



Argenta Bank- en Verzekeringsgroep nv*

Pillar 3 disclosures

Capital adequacy & risk report

2020

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1. Introduction

Pursuant to the Capital Requirement Regulation (CRR) and the Capital Requirement Directive (CRD) of the European Union (EU), this report is published on an annual basis. It contains all the information that is relevant for assessing the risk profile and capital adequacy of Argenta Bank- en Verzekeringsgroep nv, in abbreviated form BVg (hereinafter the “Company”). The report is prepared annually, following a pre-defined method, and validated by management.

It provides insight into aspects like the capital position, the size and composition of the capital and its relationship to, *inter alia*, credit, market, settlement and operational risk, expressed in risk-weighted items.

The Pillar 3 report contains information on all subjects included in the directives and implementing regulations, insofar as they apply to BVg:

- Part eight of CRR (Disclosure by institutions – better known as Pillar 3 disclosures, see section 1.3 for detailed index);
- Disclosure of the leverage ratio (EBA/ITS/2014/04);
- Disclosure of own funds requirements (EU No 1423/2013);
- Disclosure of encumbered and unencumbered assets (EBA/RTS/2017/03);
- Disclosure of remuneration policy (EBA/GL/2015/22);
- Disclosure of countercyclical capital buffer (EBA/RTS/2014/07);
- EBA guidelines for Pillar 3 disclosures (EBA/GL/2016/11);
- Disclosure of liquidity coverage ratio (LCR) (EBA/GL/2017/01);
- Disclosure of transitional provisions for mitigating the impact of IFRS 9 (EBA/GL/2018/01), including guidelines to amend EBA/GL/2018/01 to ensure compliance with the CRR “quick fix” in response to the COVID-19 pandemic (EBA/GL/2020/12);
- Disclosure of non-performing and forborne exposures (EBA/GL/ 2018/10);
- Disclosure of exposures subject to measures applied in response to the COVID-19 crisis (EBA/GL/2020/07);
- Disclosure requirements in compliance with CRR “quick fix” in response to the COVID-19 pandemic (EBA/GL/2020/11).

Argenta Group had initially decided not to use the transitional arrangements to limit the impact of the introduction of IFRS 9 on own funds. In this way the full impact of IFRS 9 on own funds, capital and leverage ratios was reflected from 1 January 2018.

Owing to the crisis caused by the COVID-19 pandemic, regulators and governments have enabled credit institutions to make renewed use in 2020 of the transitional measures in respect of the impact of the crisis on the expected credit losses, and to take these into own funds in a phased manner. The Argenta Group has received official approval from the ECB to apply these measures from 30 June 2020.

Only relevant fields and fields with values are shown in these disclosures, as well as in the tables appended to this report. Taking into account the fact that the European Banking Authority encourages the financial institutions to publish the tables and templates in an editable format, Argenta Group has opted to publish the relevant tables and templates in a separate Excel appendix to these Pillar 3 disclosures.

These Pillar 3 disclosures consist solely of disclosures concerning BVg consolidated in accordance with the CRR scope.

The information in these Pillar 3 disclosures is consistent with, and partially overlaps, that given in the IFRS annual reports (BVg and its subsidiary Argenta Spaarbank). Consequently, these disclosures should be viewed in conjunction with, *inter alia*, the ‘Risk Management’ Chapter of the IFRS annual reports.

1.1. Argenta Bank- en Verzekeringsgroep - Profile

The Company is registered in in Belgium under Belgian law. Its legal form is that of a public limited liability company. The Company has been established for an unlimited duration, and its registered office is situated at Belgiëlei 49-53, 2018 Antwerp.

The Company has the status of a mixed financial holding company, a parent company which is not a regulated company and which is at the head of a financial conglomerate pursuant to Art. 3, 39 of the Banking Act. The Company consolidates and is responsible for the joint control of the subsidiaries Argenta Spaarbank (Aspa) and Argenta Assuranties (Aras). Aspa, together with its branch office in the Netherlands and the management subsidiaries Argenta Asset Management (AAM) and Arvestar Asset Management, forms the Bank Pool. The Bank Pool, insurer Aras and BVg are collectively referred to as the Argenta Group.

The Company is the holding company of the Argenta Group. Its operations consist of Internal Audit, Compliance, Risk & Validation, Legal Affairs, Organisation & Talent and Non-Financial Risks & Supervisory Office. These activities are organised and managed centrally for all Argenta Group companies.

Aspa has the status of a Belgian credit institution, with the legal form of a public limited company that has made a public call for savings. Aspa's core activities consist of attracting funds in the retail market in the form of savings and term accounts, attracting funds in the institutional market in the form of bonds, offering means of payment via current accounts and reinvesting the collected funds in mortgage and personal loans, securities and lending to local governments, public-private partnerships and real estate developers and operators. In addition, it offers units in Argenta funds and in other domestic and foreign undertakings for collective investment (UCIs) and structured notes of third parties.

The Company and Aspa are subject to the CRR and CRD legislation and the insurer Aras to the Solvency legislation. Given the dissimilarities between these two sets of 'capital' legislation, a so-called CRR consolidation is required for reporting at the consolidated BVg level. This is a consolidation without the insurer (i.e. a consolidation of the Bank Pool with BVg on an unconsolidated basis).

An important element at BVg CRR scope level is the application of the Danish Compromise (DC). This is a methodology which – subject to approval by the regulator – can be applied by mixed financial holding companies.

Under this method, the value of the insurance participation does not have to be deducted from own funds. The participation value needs to be weighted - as additional exposure - at 370%.

As a financial conglomerate with significant banking and insurance activities, the Company must, in addition to CRR and CRD legislation, also comply with the FICOD regulations (Financial Conglomerate Directive, directive 2002/87/EC). This directive imposes on the Company additional reporting requirements regarding capital adequacy with respect to the consolidated position.

1.2. Application framework

Any financial institution subject to the own capital regulations must, under the applicable legislative framework, make certain defined disclosures about its risk and own funds position.

The present document publishes the required disclosures on the Company's consolidated financial position. The document is published in full each year on the Argenta Group website (www.argenta.be).

The disclosures in the present document relate to the Company and its subsidiaries. The consolidation scope is defined according to the International Financial Reporting Standards (IFRS).

At the Company, the IFRS consolidation scope and the CRR consolidation scope (scope according to the CRR guidelines) differ. The differences between the accounting and regulatory consolidation scope can be extracted from tables **LI1** and **LI2** (in the Excel appendix) and are explained mainly by the fact that the subsidiary Aras is not included in the CRR consolidation scope. A detailed reconciliation between the accounting equity according to the CRR scope compared to the IFRS scope is included in table 3a (see section 3.1).

For an overview of the entities included in the consolidation, we refer to table **LI3** in the appendix.

The Luxembourg company AAM and the Belgian company Arvestar act as funds managers and administrative agent of Argenta funds. As such they have the status of fund manager.

Although there is no capital link with the Company, the SPV Green Apple entities are consolidated in accordance with the IFRS consolidation principles for structured undertakings. Consequently the loans transferred are reflected in the balance sheet of the Bank Pool.

Further information on these Green Apple SPVs can be found in Chapter 15. Exposure to securitisation positions. Argenta Spaarbank carried out securitisation operations in 2017, 2018 and 2019.

The Argenta Group has a 29.39% share in European Investment Company (EPICo), a Benelux infrastructure fund.

Aspa also has a 20% non-consolidated participation in Jofico, a joint venture between Aspa, Axa Bank, Crelan, VDK Bank and Bpost that jointly manages the ATMs of these institutions.

EPICo and Jofico are valued according to the equity method.

There are, outside the legal restrictions, no other existing or expected material, practical or legal obstructions which hinder a transfer of equity or repayment of obligations between the Company and its subsidiary companies.

The Company has therefore no subsidiaries that are not included in the CRR consolidation scope.

1.3. Applied approach and key figures Pillar 1



Guidelines exist for calculating the Pillar 1 capital that a (credit) institution is required by the regulators to maintain for, *inter alia*, credit, market, settlement and operational risks. These requirements can be calculated using different approaches.

The Argenta Group applies the internal rating approach for determining exposure to credit risk on 'retail covered by real estate', and on financial institutions and corporations. From 2018 onwards, following ECB approval, the standardised approach has been applied to the CBHK retail credit portfolio. For all other exposures to credit risk and other risks, it applies the standardised approach, with the exception of securitisations, which are treated using the SEC-ERBA method.

Table **KM1**, also included in the appendix, gives an overview of the relevant figures and ratios for the Company at year-end.

Table 1: Key metrics

	RAF standard	31/12/2019	31/12/2020	
Available capital				
1	Common Equity Tier 1 (CET1)	2,281,816,364	2,459,158,880	
2	Tier 1 capital (T1)	2,281,816,364	2,459,158,880	
3	Total capital	2,496,740,235	2,688,058,402	
Risk-weighted items				
4	Total risk-weighted assets (RWA)	9,003,675,544	10,382,396,823	
Risk-based capital ratios as a percentage of RWA				
5	Common Equity Tier 1 ratio (%)	15%	25.34%	23.69%
6	Tier 1 capital ratio (%)		25.34%	23.69%
7	Total capital ratio (%)	17%	27.73%	25.89%
Additional CET1 buffer requirements as a percentage of RWA				
8	Capital conservation buffer requirements (%)		2.50%	2.50%
9	Countercyclical capital buffer requirement (%)		0.05%	0.01%
10	O-SII (Other Systemically Important Institution) capital buffer requirements (%)		0.75%	0.75%
11	Total CET1 specific buffer requirements (%)		3.30%	3.26%
12	% CET1 available to meet buffers after meeting minimum capital requirements (after 4.5% basic requirement)		20.84%	19.19%
Leverage ratio				
13	Baseline total exposure figure for calculating the leverage ratio	44,904,880,904	46,668,879,413	
14	Leverage ratio (%) (row 2 / row 13)	4%	5.08%	5.27%
Liquidity Coverage Ratio (LCR)				
15	Total high-quality liquid assets (HQLA)	5,500,529,349	5,883,643,926	
16	Total net cash outflow	3,174,164,593	3,666,221,755	
17	LCR ratio (%)	125%	173.29%	160.48%
Net Stable Funding Ratio (NSFR)				
18	Total available stable funding	38,875,972,349	41,324,128,924	
19	Total required stable funding	28,604,300,456	30,594,661,540	
20	NSFR ratio (%)	120%	135.91%	135.07%

As mentioned earlier, the Argenta Group has used the IFRS 9 transitional measures from 30 June 2020. Table **IFRS9**, added in the appendix, gives the impact on leverage and capital ratios if these temporary measures had not been applied. This impact is, however, very limited for the Company. The Tier 1 (core) capital ratio would be 23.66%, the total capital ratio 25.86% and the leverage ratio 5.26%.

The Bank Pool's liquidity risk appetite is also monitored on the basis of the LCR and NSFR ratios provided in the overview above. The LCR compares the liquidity buffer against a predefined outflow of financial liabilities over a 30-day period. The NSFR compares available liquidity against the liquidity required over a period of at least one year. A detailed description of the liquidity risk can be found in Chapter 18. Capital and liquidity management. Table **LIQ1**, which discloses the liquidity coverage ratio is included in the appendix.

The above table includes the internally established Risk Appetite Framework (RAF) standards that Company management has set for the ratios in question.

1.4. Detailed index with Pillar 3 references

The Pillar 3 disclosures are described in part eight of the CRR. The table below gives an insight into the disclosure requirements and indicates where the information can be found in the (IFRS) annual reports and/or Pillar 3 disclosures.

Table 2: CRR-related articles and their location in the annual reports

CRR article	Pillar 3 disclosure requirements	Location in the annual reports and/or the Pillar 3 report
435	Risk management objectives and policies	Part 5. Risk management (IFRS annual reports)
	Statement on adequacy of risk management arrangements	2. Risk management
	Governance, directors' mandates, pay policy et al. (Art. 435 2)	Part 7. Corporate Governance (BVg Integrated Activities and Sustainability Report 2020) and Chapter 16. Remuneration policy, diversity and integrity
	435.2 (e) data flow risks to management entities	Reference is made to the governance memorandum on the website (www.argenta.be –general – about Argenta)
436	Application framework	1.2. Application framework
437	Equity	3. Equity
	437 (c) conditions Tier 2 issue	Reference is made to the www.argenta.eu website (under debt issuance) for the prospectus of this issue
	437 (f) capital ratios based on the CRR guidelines	All disclosed capital ratios are based on the CRR principles
438	Capital requirements	4. Capital Requirements and 18. Capital and liquidity management
439	Exposure to counterparty credit risk	5. Exposure to counterparty credit risk
440	Capital buffers	4. Capital Requirements and 18. Capital and liquidity management
441	Indicators of global systemic importance	Not listed because the Argenta Group is not considered as an institution with global systemic importance (see Chapter 4.1)
442	Credit risk adjustments	5.2 Disclosure on Basel exposure categories and 8. Credit risk adjustments
443	Unencumbered assets	9. Encumbered and unencumbered assets
444	Use of ECAs	10. Use of ratings from external credit assessment institutions (ECAI)
445	Exposure to market risk	11. Exposure to market risk
446	Operational risk	12. Operational risk and other risks
447	Exposures to equities not included in the trading book	13. Exposure to equities
448	Exposure to interest rate risk on positions not included in the trading book	14. Exposure to interest rate risk
449	Exposure to securitisation positions	15. Exposures related to securitisation positions
450	Remuneration policy	16. Remuneration policy, diversity and integrity
451	Leverage	17. Leverage
452	Use of the IRB approach to credit risk	7. Use of the IRB method
453	Application of credit risk mitigation techniques	5.3 Credit risk mitigation
454	Use of the Advanced Measurement Approaches to operational risk	12. Operational risk and other risks
455	Use of Internal Market Risk Models	11. Exposure to market risk



2. Risk management

Professional, comprehensive risk management is an essential prerequisite for achieving sustainable, profitable growth. The Argenta Group recognises this and considers risk management as one of its core activities.

The risk management framework is constantly being updated and adapted in response to new regulations, daily experience and changes in the Argenta Group's activities. Demonstrating that adequate risk management procedures are in place is a key condition for acquiring and retaining the trust of all stakeholders: customers, investors, branch managers, supervisory authorities and rating agencies, as well as directors, management and employees.

The strategy and long-term policy of all entities within the Argenta Group are determined by the Executive Committee and the Board of the Company. The two main subsidiaries, Aspa and Aras, are responsible for operational management within their own areas of competence as established in the Memorandum of Internal Governance.

The executive committees of the Company, Aspa and Aras are integrated, with a number of members in common: the Chief Executive Officer (CEO), Chief Financial Officer (CFO) and Chief Risk Officer (CRO). The Chief Operating Officer (COO), Chief Commercial Officer (CCO) and Chief Information Officer (CIO) work for both Aspa and Aras, but not for BVg.

This unity of management highlights the importance of a commercial, risk and financial strategy that is harmonised group-wide, with an emphasis on the long-term relationship with both customers and the self-employed branch managers.



In order to strengthen the effectiveness of the supervision and control of the activities, operation and the risk profile of the Argenta Group by the Board of Directors, five specialized committees have been set up within the Board of Directors, namely:

- Audit Committee (at Aspa and Aras level);
- Risk Committee (at Aspa and Aras level);
- Remuneration Committee (at BVg level);
- Appointments Committee (at BVg level);
- Group Supervisory Committee (at BVg level).

For each committee, the Board of Directors has established a charter, setting out in detail its roles and tasks, composition and operation.

In summary, the specialized committees have the following responsibilities:

- Audit Committee:
 - Supervision of the financial reporting process, the internal audit (including the internal control and risk management systems) and the statutory audit of the (consolidated) annual accounts (including follow-up of recommendations and questions received from the statutory auditor);
 - Assessment and monitoring of the independence of the statutory auditor, more specifically with respect to the provision of additional services to Argenta Group or to a person with which it has a close relationship;
 - Assessment and monitoring of the compliance function.
- Risk Committee:
 - Monitoring the independence, professionalism and experience of employees within the risk management function (governance);
 - Monitoring the identification of material business risks and the adequacy of the methods used by the risk management function to mitigate these risks;
 - Advising the Board on setting tolerance limits for identified business risks, reflecting an acceptable level of risk for the implementation of the activities;
 - Monitoring that risk management continues to achieve the required level of tolerance in changing operating conditions;
 - Monitoring that the commercialization and pricing of products offered to customers is in line with the established business model and the business risk strategy;

- Determining the nature, scope, form and frequency of the desired information in relation to risks;
- Monitoring the adequacy of the remuneration system, with reference to risk management, own funds requirements, liquidity position and the probability and spread over time of the profit.
- Remuneration Committee and Appointments Committee
 - For the tasks and responsibilities of these two committees, we refer to Chapter 16. Remuneration policy, diversity and integrity.
- The Group Supervisory Committee has a specific advisory role at group level to ensure that:
 - The Board of Directors has at all times a view at a consolidated level of the activities of the various Argenta entities and that internal control of these activities is in line with the role of the Audit Committees and the Risk Committees set up within Aspa and Aras;
 - The agreements between and the processes of the various group entities are consistently organised and operate in an integrated fashion;
 - The impact on the group is always taken into account in the decisions of individual entities.

The Company has formalised its risk appetite in the Risk Appetite Framework (RAF). All significant risks to which the Company is exposed are included in the risk mapping and tested against the risk appetite using risk profiles (which together form the RAF).

The RAF has evolved as an important part of management and provides a connection between the business strategies (commercial and financial) and risk appetite. The RAF is embedded as an active steering tool in the organisation and:

- Forms the core of the risk monitoring and the escalation framework;
- Translates the risk appetite into measurable criteria and objectives (indicators);
- Provides senior management and Board members/the Risk Committee with a practical tool for communicating, measuring and monitoring the risk targets;
- Is embedded in the multi-year business cycle; and
- Is further developed in the operational policies that include a broad set of operational limits/flashing lights.

The risk profile of the Bank Pool and the Insurance Pool is mapped out at every quarter/year-end. The risk profile is determined by assigning a colour to each risk indicator and by calculating an average risk score. A limitative number of RAF limits are linked to these risk parameters.

In addition, a pro-active RAF (with targets for preparing the business plan) and a budgeted RAF (for evaluating the business plan) are drawn up. In this way the RAF is reported from 3 perspectives and is strongly embedded in the business plan.

A direct link exists between the RAF risk indicators and, on the one hand, the International Capital Adequacy Assessment Process (ICAAP) and the International Liquidity Adequacy Assessment Process (ILAAP) for the Bank Pool (and Own Risk & Solvency Assessment (ORSA) for the Insurance Pool) and, on the other hand, policy documents that translate these indicators into operational risk limits.

This results in the daily embedding of risk awareness in first line management and in better and more efficient risk management processes. The Argenta Group continued in 2020 to develop its cautious and transparent risk management with the above-mentioned RAF, policies and procedures. In addition, the Board of Directors approved an update of the charter of the risk management function in 2020.

The way in which the information on the risks is reported to the competent management bodies is described in detail in the Governance Memorandum. The most recent version of this document (only available in Dutch) is available on the Argenta website (see www.argenta.be, then under the heading 'algemeen', click on 'over Argenta' and then on 'Governance memorandum').



Declaration of the adequacy of risk management (pursuant to Article 435 CRR)

The Chapter 'Risk Management' (included in the IFRS annual reports published on the Argenta website www.argenta.be) gives a detailed description of the risks at Argenta Group and of the risk management framework (risk management objectives and policy).

The Company's risk management policy and attendant organizational structuring are designed to ensure that the known risks are always properly identified, analysed, measured, monitored and managed.

The Company's risk management distinguishes here, among other things, between financial risks (market, credit, liquidity, insurance (within the Insurance Pool), and other risks) and non-financial risks (compliance, information security and cyber, data management, sourcing and other risks).

The risk management framework and control systems are based on a risk identification process (the aforementioned RAF), in combination with prevention and control measures. This provides a reasonable degree of certainty that the financial reporting does not contain material misstatements and that the internal risk management and control systems worked well during the 2020 financial year.

However, the internal risk management framework and control systems cannot offer absolute certainty. Inherently, cost/benefit considerations are always taken into account when accepting risks and taking management measures. The Executive Committee is continuously striving to further improve and optimise the Company's risk management.

The risk management function has prepared an activity report (including action plan) and RAF reporting for the Risk Committee of the Board of Directors. These documents come to the conclusion that, with respect to the financial risks, the financial result was achieved within Argenta's budgeted appetite for 2020 and within the legal requirements imposed on the risk management function. They also point to the need to be attentive to both financial risks (with a focus on market risk, credit risk and climate risk) and to non-financial risks (with a focus on information security and cyber, fraud and data management risk).

As required in Article 435 of the CRR, we declare that we have, in our view, taken the risk management measures that are necessary and appropriate for the Company's profile and strategy.

For the Executive Committee.

Geert Ameloot (CFO)

Gert Wauters (CRO)



3. Equity

3.1. Accounting equity and calculation of prudential equity

Equity as reported in the consolidated annual report of the Company is determined on the basis of the IFRS standards. Table 3a below reconciles IFRS scope equity with CRR scope equity. Table 3b reconciles the IFRS accounting equity and the prudential Tier 1 core capital.

Table 3a: Reconciliation of equity between IFRS scope and CRR scope

Components	CRR scope	IFRS scope	Difference
Paid-in capital	687,413,600	687,413,600	0
Share premium	356,795,403	356,795,403	0
Fair value changes of equity instruments	32,712	41,666,013	-41,633,301
Revaluation reserve for available-for-sale financial assets	57,472,435	98,802,245	-41,329,810
Revaluation pension arrangement	-185,446	-98,573	-86,873
Reserves (including retained earnings)	1,366,297,067	1,713,941,479	-347,644,411
Profit from the current year	133,869,493	218,564,954	-84,695,461
Cash flow hedging	-1,301,563	-1,301,563	0
Total equity attributable to shareholders	2,600,393,701	3,115,783,558	-515,389,857
Non-controlling interests	214,382	214,840	-458
Total equity and non-controlling interest	2,600,608,083	3,115,998,397	-515,390,315

The difference between the CRR scope and IFRS scope is explained by the elimination of the items related to the subsidiary Aras.



Table 3b: Reconciliation of accounting equity versus Tier 1 equity

Components	31/12/2019	31/12/2020
Paid-in capital	687,413,600	687,413,600
Share premium	356,795,403	356,795,403
Revaluation reserve for available-for-sale financial assets	33,683,082	57,472,435
Revaluation pension arrangement	-1,440,781	-185,446
Fair value changes of equity instruments	0	32,712
Reserves (including retained earnings)	1,224,700,220	1,366,297,067
Profit from the current year	141,597,628	133,869,493
Cash flow hedging	-4,701,135	-1,301,563
Total equity attributable to shareholders	2,438,048,017	2,600,393,701
Non-controlling interests	137,866	214,382
Total equity and non-controlling interest - CRR scope	2,438,185,883	2,600,608,083
Adjustments		
(-) Inapplicable part of interim or year-end results	0	-20,622,408
Non-controlling interests	-137,866	-214,382
Tier 1 core capital before application of prudential filters	2,438,048,017	2,579,771,293
Fully paid-in capital instruments	687,413,600	687,413,600
Share premium	356,795,403	356,795,403
Retained earnings	1,366,297,849	1,479,544,152
Cumulative unrealised results	27,541,165	56,018,138
Tier 1 core capital before application of prudential filters	2,438,048,017	2,579,771,293
Prudential filters		
Reserve for cash flow hedges	4,701,135	1,301,563
Profits and losses (at fair value) deriving from institution's own credit risk in respect of derivative instruments	-5,472,916	-4,211,656
(-) Value adjustments due to requirements for prudential valuation	-3,759,937	-3,884,828
(-) Other intangible assets and goodwill	-141,371,401	-113,257,910
(-) For IRB, negative difference between credit risk adjustments and expected loss items	-4,336,113	0
(-) Deferred tax assets that rely on future profitability excluding those arising from temporary differences	-5,992,420	-3,377,249
Transitional measures IFRS 9 (expected credit losses)	0	2,817,667
Tier 1 core capital	2,281,816,364	2,459,158,880

It has been opted - given their non-material nature - not to include the non-controlling interests as prudential equity at Company level.

Note on prudential filters

The CRR specifies a number of prudential filters which lead to an adjustment of Tier 1 core capital. The following filters apply to the Company:

- cash flow hedge reserve: the IFRS standards provide for the effective portion of the changes in the fair value of a cash flow hedging instrument to be included in own funds. At end-2020, EUR 1,301,563 was included in this way in own funds. However, in accordance with the CRR, this amount may not be included in determining the prudential equity;
- gains and losses measured at fair value arising from the institution's own exposure in connection with derivative liabilities: deducted here is the positive impact of own exposure in calculating the market values of derivative instruments. This amounted to EUR 4,211,656 at end-2020;
- value adjustments as a result of the requirements for prudential valuation: this is a specific CRR requirement in the context of a prudent valuation of financial instruments measured at fair value in the IFRS balance sheet (this valuation adjustment amounted to EUR 3,884,828 at end-2020);
This 'prudent valuation' adjustment is calculated based on the financial instruments that are carried on the balance sheet at market values and which can impact the result and/or own funds. This adjustment (of 0.1%) is calculated and deducted from the qualifying own funds;
- other intangible assets (including goodwill): the deduction of the other intangible assets less deferred tax liabilities as provided for in the CRR regulations. As of end 2020, the net impact amounted to EUR 113,257,910. As of December 2020, the net carrying value of software (EUR 43,220,107 at the end of 2020) is no longer fully deducted from the prudential own funds, but is partially risk-weighted at 100% (EUR 27,921,806) (in accordance with EU regulation 2020/2176);
- in the IRB application: negative difference between exposure adjustments and expected losses. As of 31 December 2020, impairments recorded in accordance with IFRS standards exceeded the calculated expected credit losses. At the end of 2020, the surplus between the impairments and the expected losses (EL) amounted to EUR 4,916,533. In line with prudential guidelines, this amount qualifies as Tier 2 capital;
- deferred tax assets that rely on future profitability (excluding those arising from temporary differences). At end-2020, these deferred tax assets amounted to EUR 3,377,249;
- owing to the crisis caused by the COVID-19 pandemic, regulators and governments have enabled credit institutions to make renewed use in 2020 of the transitional measures in respect of the impact of the crisis on expected credit losses, and to take these into own funds in a phased manner. The amount of this IFRS 9 transitional measure was EUR 2,817,667.



3.2. Composition of prudential equity and capital ratios

Table **EU 1423-2013 (ii)**, appended to this report, shows the detailed composition of equity and the relevant capital ratios.

3.3. Main features of capital instruments

The main features of the capital instruments issued by the Company are described in the appendix. This description has been included in the standard format of the relevant table ("main features of capital instruments", see template **EU 1423-2013 (i)** in the appendix).

This gives a further disclosure in lines 1 and 46 "capital instruments and the related premium reserves" in the EU 1423-2013 (ii) table in the appendix. Given that the Tier 2 bond was issued by Aspa, it is viewed as qualifying own funds instruments issued by subsidiaries and held by third parties that are included in the consolidated Tier 2 capital (line 48 EU 1423-2013 (ii)). Consequently, it is not included in template EU 1423-2013 (i). Since at BVg level, the Tier 2 issue has to be calculated with "minority interests" the amount recorded in the regulatory capital is equal to EUR 224.0 million at the end of December 2020.

The Company has always pursued a policy of self-financing. To retain a level of capital that provides sufficient scope for growth and to be able to carry the financial and operational risks, the Company aims to meet the potential capital requirements by (a) retained earnings, (b) capital increases and (c) subordinated loans.

In 2016, a Tier 2 bond was issued by subsidiary Aspa. The nominal value of the issue was EUR 500 million with a maturity of 10 years and a prepayment option after 5 years.

Furthermore, under the EMTN programme, Aspa issued a EUR 500 million senior preferred bond in 2019, and two additional EUR 500 million senior non-preferred bonds in the course of 2020. This added a new source of financing in addition to Argenta's retail financing model. The prospectuses and investor presentations of these issues can be found on the website www.argenta.eu (under the heading "debt issuance"). At the start of 2021, Aspa also issued EUR 500 million of covered bonds (*pandbrieven*) (which are covered by Belgian mortgages).

The transactions under the EMTN programme contribute to the regulatory bail-in requirements (MREL - Minimum Requirement on own funds and Eligible Liabilities) and enhance its A-rating at Standard & Poor's. For the MREL, Aspa is considered the 'single point of entry' and, based on an SRB decision, an MREL requirement of 4.85% applies to the Total of Liabilities & Own Funds (TLOF).

The MREL ratio at the end of 2020 is 9.20% of TLOF, or 7.04% excluding the Tier 2 (callable) issue and the senior preferred notes.

For 2021, a higher MREL requirement (including subordination) based on leverage is announced by the SRB (Single Resolution Board) and the NBB as NRA (National Resolution Authority).



4. Capital requirements

4.1. Capital requirements

A minimum solvency ratio is required of 4.5% of the Common Equity Tier 1 (CET1), of 6% for the total Tier 1 ratio, and of 8% for the total capital ratio (these are the Pillar 1 requirements). Additionally, a number of additional buffers were introduced. The CRD provides for three additional capital buffers including a capital conservation buffer (CCB).

This buffer can be up to 2.50%. The CCB has been introduced in a phased manner, and has amounted to 2.50% since 2019.

The Company may also be required to set up a countercyclical capital buffer, effectively an additional Tier 1 core capital requirement. This buffer is designed to protect the Company against risks arising from the financial cycle and can rise to 2.5%. Both the Belgian and the Dutch regulators have set the rate at 0% until now, but is subject to quarterly review. Tables **CCyB1** and **CCyB2** appended to this report provide further details on the institution-specific countercyclical capital buffer. Based on these tables, the institution-specific countercyclical capital buffer amounts to 0.01% at 31 December 2020.

The Belgian regulator has designated the Argenta Group as O-SII or 'other systemically important institution'. As a result the Company is subject to an additional Tier 1 core capital requirement (O-SII buffer) of 0.75%.

The 3 buffers must be met with CET1 capital (the strongest form of capital).



The Argenta Group institutions are not designated as globally system-important institutions (G-SIIs). Consequently, no disclosures need to be made of indicators of global systemic relevance (CRR Article 441).

In the SREP (Supervisory Review and Evaluation Process) framework, the competent supervisory authority can require higher minimum ratios (Pillar 2 requirements) because, for example, not all risks are fully reflected in the Pillar 1 calculations. In light of the COVID-19 pandemic, the capital decision included in the annual global SREP review was maintained by the ECB at 2019 levels. The P2R therefore remained at 1.75% (to be fulfilled with a minimum of 56.25% in CET1 and 75% in T1 with the remaining requirement in T2). Based on the SREP process, a CET1 of 8.74% was obtained for 2020. This consisted of a basic requirement of 4.5%, the CCB of 2.50%, an O-SII buffer of 0.75% and the P2R (pillar 2 requirement) of 1.75%. A countercyclical capital buffer of 0.01% also applies. Since the Company has no additional Tier 1 (AT1), the CET1 requirement is de facto 10.57% (8.74% + 1.5% AT1 + 18.75% of the P2R).

This results in a Total Capital Ratio (TCR) of 13.01% (being 10.57% and 2% Tier 2 requirement + the remaining 25.00% of P2R).

The Company amply met all these requirements in 2020 with a CET1 (IRB) of 23.69% and a TCR (IRB) of 25.89%.

4.2. Minimum capital requirements per risk-weighted category

In this chapter the Company's risk-weighted items and capital requirements are set out, based on the risks specified in Pillar 1 which are currently applicable (i.e. the credit, CVA (counterparty), market and operational risks).

Table **OV1**, included in the appendix, contains an overview of the risk-weighted assets and minimum capital requirements at the end of the year.

The totals in line 28 of table OV1 therefore form the basis for the more detailed disclosures.

The increase in risk-weighted items is mainly the result of (a) the increase in the mortgage loan portfolio, (b) an increasing share of mortgage lending without NHG guarantee in the Netherlands, (c) an increase in add-ons for the mortgage loans in Belgium, (d) an increase in the mortgage pipeline (low volume at the end of 2019 due to the abolition of the Flemish housing bonus from 1 January 2020) and (e) more investments in corporate bonds.

4.3. Capital ratios

The table below shows the various capital ratios of the Company.

Table 4: Capital requirements and capital ratios at year-end

	31/12/2019	31/12/2020
Total qualifying capital	2,496,740,235	2,688,058,402
Total CET1 capital	2,281,816,364	2,459,158,880
Risk-weighted assets	9,003,675,544	10,382,396,823
CET1 capital ratio	25.34%	23.69%
Tier 1 capital ratio	25.34%	23.69%
Total capital ratio (TCR)	27.73%	25.89%

The Common Equity Tier 1 capital ratio (CET 1) is an important ratio. This calculation uses the core Tier 1 equity instead of total equity. The RAF standard for the CET1 ratio is 15%.

With total regulated qualifying capital at 31 December and throughout 2020 exceeding the applicable prudential and internal requirements, the Company fully and amply complied with all capital requirements.



4.4. Risk-weighted items

The capital requirements for credit risk are calculated as follows:

$$\text{Risk weighed assets (RWA)} * 8\%$$

$$\text{where RWA} = (\text{Exposure At Default} - \text{EAD}) * \text{weighting percentages}$$

As reflected in the following table, total RWA have increased from EUR 9,003,675,544 at end-2019 to EUR 10,382,396,823 at end-2020. In this way the total capital requirement has risen from EUR 720,294,044 to EUR 830,591,746.

Table 5: Total risk-weighted assets and capital requirements per category

	31/12/2019		31/12/2020	
	Basel III RWA	Capital requirement	Basel III RWA	Capital requirement
Credit risk - STA				
Central governments or central banks	45,581,384	3,646,511	99,144,433	7,931,555
Regional and local governments	100,922,124	8,073,770	93,138,384	7,451,071
Public entities	28,854,751	2,308,380	15,982,875	1,278,630
Institutions	9,350,466	748,037	2,578,114	206,249
Corporates	113,337,148	9,066,972	112,233,857	8,978,709
Retail	179,156,775	14,332,542	222,727,427	17,818,194
Covered by real estate	325,855,848	26,068,468	443,146,624	35,451,730
Exposures in default	10,935,697	874,856	8,651,079	692,086
Equity	17,647,438	1,411,795	30,065,697	2,405,256
Other items	270,951,273	21,676,102	352,850,483	28,228,039
Securitisation positions	31,769,426	2,541,554	0	0
Total credit risk STA	1,134,362,330	90,748,986	1,380,518,973	110,441,518
Credit risk - IRB				
Institutions	666,080,201	53,286,416	713,296,931	57,063,754
Corporates	1,173,892,347	93,911,388	1,550,391,150	124,031,292
Covered by real estate	3,337,601,284	267,008,103	3,851,202,931	308,096,234
Equity	652,848,373	52,227,870	652,848,373	52,227,870
Securitisation positions	40,809,445	3,264,756	0	0
Total credit risk IRB	5,871,231,650	469,698,532	6,767,739,385	541,419,151
Securitisation positions SEC-ERBA	9,214,207	737,137	129,390,833	10,351,267
Total credit risk	7,014,808,188	561,184,655	8,277,649,191	662,211,935
Add-on for Belgian mortgage loans	869,733,488	69,578,679	959,219,733	76,737,579
Market risk	0	0	0	0
CVA risk	84,561,799	6,764,944	49,602,336	3,968,187
Operational risk	1,034,572,070	82,765,766	1,095,925,564	87,674,045
Total capital requirement	9,003,675,544	720,294,044	10,382,396,823	830,591,746

The risk-weighted volume for credit risk (excluding the add-ons) calculated by the IRB/STA method was EUR 7,014,808,188 as of 31 December 2019, evolving to EUR 8,277,649,191 as of 31 December 2020. This resulted in a capital requirement of EUR 662,211,935 (compared to EUR 561,184,655 as of 31 December 2019).

The total capital requirement for all risks (i.e. including the requirement for CVA, the 5% add-on on EAD and 33% add-on on RWA for Belgian loans and the operational risks requirement) amounted to EUR 830,591,746.

5. Exposure to counterparty credit risk

5.1. Composition of credit risk

Tables LI1 and LI2, included in the appendix, provide an overview of the differences in consolidation scope, as well as the definition and classification of the exposures. Additional information is included on items to be deducted from capital and factors that cause a difference in exposure value between the accounting and regulatory frameworks.

The off-balance sheet items include guarantees given – sureties, credit commitments and unused portions of credit lines. The CRR uses Credit Conversion Factors (CCF) to capture the capital requirement for credit risk.

This conversion factor for the guarantees is 50% or 100% (depending on the type). This has the effect of reducing the exposure from that shown on the balance sheet. Credit commitments and unused portions of credit lines are the parts of loans not yet used. The conversion factor can be 0%, 20%, 50%, 75% or 100% (depending among other things on the approach and product type).

Table 6: Overview of off-balance sheet items at year-end

Related COREP tables	CCF percentages	Exposure 31/12/2019	Exposure 31/12/2020
Table C.07 (STD)	0%	660,897,150	635,294,900
	20%	231,883,450	607,516,776
	50%	24,271,177	20,003,933
	100%	490,972,102	1,462,611,952
Total STD approach		1,408,023,879	2,725,427,560
Table C.08 (IRB)	100%	960,901,845	963,554,115
Total		2,368,925,725	3,688,981,675
Total weighted risk volume		249,204,262	385,008,315

The 'unconditionally cancellable credit card commitments' (EUR 660,897,150 as of 31/12/2019 and EUR 635,294,900 as of 31/12/2020) are included in the total exposure but carry a 0% credit risk weighting.

5.2. Additional information on the Basel exposure categories

In some standard templates the securitisation positions are recognised separately. However, in the chapter on credit risk, the securitisation positions are included, as they are also processed in this way in the prudential reporting. Table **CRB-B**, appended to this report, provides an overview of exposures by counterparty classification, divided into on-balance sheet items, off-balance sheet items and derivatives.

The exposures covered by immovable property are mainly processed by the IRB approach, with a limited position (including certain off-balance sheet items and the CBHK portfolio) processed by the STA approach.

The following table gives a separate global geographic overview for the Basel category 'exposures covered by immovable property' (STA and IRB approaches summed together). The most important geographical markets in which the Company is active are Belgium and the Netherlands.

Table 7: Geographical distribution of the 'exposures covered by immovable property'

Country	31/12/2019	31/12/2020
BE	14,540,334,570	16,123,890,795
NL	17,250,913,003	18,867,033,687
Other	38,154,923	43,706,745
Total	31,829,402,496	35,034,631,226

The total of EUR 35,034,631,226 is the summation of the total in line 7 of table CRB-B appended to this report (total exposure per 31/12/2020 of EUR 32,484,339,436) and the total in line 26 of this table (total exposure per 31/12/2020 of EUR 2,550,291,790).

The table above is based on the borrower's geographic location, with an 'other' category for borrowers having (or having transferred) their legal residence 'outside Belgium or the Netherlands'.

In addition to private lending in both Belgium and the Netherlands, there is also a significant risk exposure in Belgium to the Belgian government. The geographic breakdown of the investment portfolio, also included in table **CRB-C** appended to this report, is based on the country of the issuer.

The breakdown by significant counterparties is included in table CRB-C, since the COREP categories list the main counterparties and the category 'retail covered by real estate' consists - in line with the Company's mission - almost exclusively of lending to families and individuals.

The remaining terms per IFRS category can be found in the IFRS financial statements published on the Company's website. Table **CRB-E**, appended to this report, indicates the remaining durations of the exposures in the Basel categories.



5.3. Credit risk mitigation

Credit risk mitigation (CRM) is a technique used by an institution for limiting the credit risk linked to one or more exposures that the institution holds.

The main guarantee for the mortgage loans granted by the Company is the property for which the loans are given and on which a mortgage registration or a mortgage mandate can be taken. For mortgage loans in Belgium, a combination of mortgage registration and mortgage mandate is also possible. The use of mortgage mandates is, however, not possible for loans granted in the Netherlands. In the assessment of a loan, the collateral value is always taken into account. This requires a valuation to be performed at the time of the mortgage registration/mortgage mandate.

For valuing this real estate collateral, the Company uses the valuation report of an independent external expert. This valuation report may not be more than one year old.

There is also the possibility of using notarial sales deeds (both preliminary sales contract and final deed). As soon as the value of the property is known, the property is revalued annually based on statistics and evolutions on the real estate market.

An updated policy 'valuation of collateral - retail' was approved by the Board of Directors in January 2021. This takes into account the requirements from 30 June 2021 that are included in the EBA guidelines on loan origination and monitoring (GLOM).

The evolution of real estate prices has an impact on lending to individuals and also influences the credit risk through the use of immovable property as collateral. The evolution of property values is therefore systematically monitored, with periodical revaluations. The Company has here a concentration in lending to private individuals in Belgium and the Netherlands, more particularly in the form of retail mortgage lending. This makes the company dependent on developments in the housing market.

The loan to value (LTV) parameter is, alongside repayment capacity, an important indicator for assessing the initial risk of new loans (ratio of the loan amount to the initially estimated property value) and later for estimating the remaining risk. The shift in focus from bullet loans to monthly capital repayments in the Netherlands following the legislative changes in 2013 has produced a positive evolution of the loan/collateral value relationship over the duration of the loans. With a bullet loan the total amount is repaid in full only on the final maturity date. Over the duration of the loan this capital is built up through life insurance or investment accounts.

In addition, for Dutch mortgages there is also the NHG (Nederlandse Hypotheek Garantie) guarantee that exists for more than 50 percent of the mortgage loans made in the Netherlands by Argenta. The NHG is provided by the 'Waarborgfonds Eigen Woningen' (Home Ownership Guarantee Fund – WEW) foundation. This is the name of the guarantee which a borrower can obtain for a loan for purchasing or renovating a home. The WEW guarantees the repayment of the mortgage amount to the lender.

The goal of the WEW is to promote home ownership. It is responsible for the policy and the implementation of the NHG. Every year it sets rules for granting NHG guarantees. These 'conditions and standards' must be approved by the Minister of The Interior and Kingdom Relations. Administration of the NHG guarantees is undertaken by the credit institutions. Credit files are analysed and reviewed whenever a loss claim is submitted. The WEW supports the credit institutions in administering the NHG guarantees and manages the NHG guarantee fund.

The WEW is a private institution which has agreements with the government and the municipalities. In this way the WEW is able to meet its payment obligations at all times. As a result, the Dutch Central Bank (DNB) considers the NHG as a government guarantee. Consequently, loans covered by the NHG generally require less capital from the funds provider. This advantage for lenders is 'returned' to consumers in the form of lower mortgage interest on NHG-backed loans.

This unfunded (NHG) guarantee can be found in the STA category 'secured by real estate'. Account is taken in all calculations of the decrease of this NHG guarantee in line with the annuities, as well as the 10% deductible applicable to any loss on NHG loans from 2014 onwards (this decrease is included in the LGD parameter).

Additional details on the valuation of immovable property are included in the IFRS valuation rules and in Chapter 5 of the Company's IFRS annual report.

The table below shows the exposures before and after the movements resulting from unfunded and funded credit protections.

'Unfunded credit protection' is a credit risk mitigation technique whereby the credit risk relating to an institution's exposure is limited by means of a third party guarantee to pay a certain amount in the event of borrower default or other specified events.

'Funded credit protection' is a credit risk mitigation technique whereby the credit risk relating to an institution's exposure is limited by means of a right that the institution has acquired. In the event of counterparty default or other specified credit events associated with the counterparty, certain assets or items can be liquidated or taken over, or ownership of assets or items can be acquired or retained, or else the exposure can be reduced or replaced by the difference between the exposure itself and a claim on the institution.



Table 8: Overview of exposures per category

	Risk exposure	Unfunded credit protection	Funded credit protection	Total inflow	Adjusted exposure
Central governments or central banks	4,221,142,230	0	0	1,354,972,965	5,576,115,195
Regional government or local authorities	579,827,345	-6,284,002	0	91,793,125	665,336,467
Public sector entities	138,618,096	-58,703,722	0	0	79,914,374
Institutions	87,556,642	-84,978,529	0	0	2,578,114
Corporates	179,055,600	-31,805,400	0	5,000,000	152,250,200
Retail	934,927,346	0	0	0	934,927,346
Covered by real estate	2,550,291,790	-1,269,994,436	0	0	1,280,297,354
Exposures in default	8,641,530	0	0	0	8,641,530
Equity	30,065,697	0	0	0	30,065,697
Other items	1,253,039,867	0	0	0	1,253,039,867
Total exposures (STA)	9,983,166,143	-1,451,766,089	0	1,451,766,089	9,983,166,143
Institutions	2,973,119,366	0	0	0	2,973,119,366
Corporates	3,687,576,750	0	0	0	3,687,576,750
Covered by real estate	32,515,274,487	0	0	0	32,515,274,487
Equity	176,445,506	0	0	0	176,445,506
Total exposures (IRB)	39,352,416,108	0	0	0	39,352,416,108
Securitisation positions (SEC-ERBA)	639,747,441	0	0	0	639,747,441
Total exposures	49,975,329,692	-1,451,766,089	0	1,451,766,089	49,975,329,692

The total of the amounts under 'unfunded credit protection' and 'funded credit protection' (i.e. the outflow) match the total of the 'total inflow' column.

One form of credit protection is also the accumulated savings amounts for some mortgage types in the Netherlands. These savings amounts are taken into account when determining the exposures.

The unfunded credit protection at the Company can be divided into two groups. This reflects a shift in exposure resulting from government guarantees and guarantees by financial institutions or other companies. Furthermore the Dutch Mortgage Guarantee (NHG) also exists for Dutch mortgage loans.

The following tables break down the EUR 84,978,529 of credit protection in the 'Institutions' category, the EUR 58,703,722 of credit protection in the 'public sector entities' category, and the EUR 26,805,400 of credit protection in the 'corporates' category.

Table 9: Government guarantees in the 'institutions' category

Guarantee counterparty	Number of securities	Exposure	Guarantee amount
Belgian government	1	34,963,285	34,943,913
Czech government	1	50,048,533	50,034,616
Total unfunded credit protection - Guarantees in the 'institutions' category			84,978,529

Table 10: Government guarantees in the 'public sector entities' category

Guarantee counterparty	Number of securities	Exposure	Guarantee amount
Belgian government	15	58,746,991	58,703,722
Total unfunded credit protection - guarantees in 'public sector entities' category			58,703,722

Table 11: Government guarantees in the 'corporates' category

Guarantee counterparty	Number of securities	Exposure	Guarantee amount
Belgian government	7	26,839,193	26,805,400
Total unfunded credit protection - guarantees in 'corporates' category			26,805,400

Template **CR7** 'IRB effect on the risk-weighted assets of credit derivatives' has not been included in the appendix, as no credit derivatives are used in the Company.



5.4. Counterparty risk

The RAF, approved by the Board of Directors, establishes the desired credit risk profile in the form of measurable indicators. Credit limits are part of this and these limits define the maximum credit risk position per type of investment and counterparty level (these are detailed in the internal financial policy (included in Chapter 5.6 Credit risk limits)). This position depends on the creditworthiness of the counterparty and is expressed as a percentage of the CET1 at consolidated level of Aspa. As a general rule, deviations from this framework for individual transactions are possible only with an approval of the Board of Directors.

In this way, the assumptions and limits regarding non-retail counterparties are set out in the 'Credit Risk Limits' section of the internal financial policy.

This sets limits (for investments) per asset category, but also with respect to concentration risk by counterparty. These limits are monitored systematically and reported internally. The financial policy is also updated periodically, with the involvement of all internal departments and managements concerned.

The basic assumptions and limits with regard to retail counterparties are listed in the internal acceptance framework for credit risk for Belgium and the Netherlands respectively. The internal policy 'Credit risk management retail' imposes limits on the composition of the portfolio and on mortgage production.

Counterparty risk derivatives

Argenta Group's derivatives portfolio is rather limited and serves exclusively for ALM management. The portfolio consists primarily of plain vanilla instruments. All derivatives are covered by CSAs (Credit Support Annexes). However, an exposure could arise when market conditions change in between collateral calls.

Argenta Group capitalizes this residual risk in pillar 2 ICAAP by means of a stress scenario. This scenario is based on the method used by Argenta Group to calculate the CVA and DVA for the fair value measurement of the derivative portfolio under IFRS. The scenario also takes into account the possible concentration in counterparties.

First, the possible exposure ('Expected Exposure') is calculated per individual transaction, based on fluctuations in market value resulting from a 1 basis point change in the interest rate ('basis point value' - 'BPV'), and volatility. Second, the exposure per transaction is summed per counterparty. Finally, this scenario simulates the impact of the liquidation of the largest counterparty, with full loss of additional receivables (LGD of 100%).

5.5. Collateral

Collateral received

Personal guarantees or collateral are always required when granting mortgage loans. The lower a borrower's creditworthiness, the more the collateral/guarantee he will be required to provide. Under the foreclosure policy, it may occasionally occur that certain collateral is acquired and recognised on the balance sheet. We refer to Chapter 5.3. Credit risk mitigation for more information regarding this collateral.

Collateral given

The Company also grants collateral on its own assets as part of its activities and operations.

A well-developed collateral management system exists for derivatives concluded by the Company. An CSA of the International Swaps and Derivatives Association (ISDA) is concluded with each counterparty. These CSAs are concluded primarily to limit the counterparty risk. Changes in the market value of the derivatives lead to the exchange of collateral (securities or cash). Chapter 9 provides more information on the effectively granted collateral.

There are no explicit rating triggers (except the standard ones included in the basic contracts) provided for in the current contracts concluded with derivatives counterparties. For a downgrade of the Argenta Spaarbank S&P rating by 1 notch (BBB+) no additional collateral is required. The impact on collateral of a downgrade of the rating by 2 or 3 notches (BBB or BBB-) is an increase of 10%, while for a downgrade of 4 or 5 notches (BB+ or BB), a mandatory increase of 20% applies to the collateral.

5.6. Wrong-way risk

General wrong-way risk is risk that arises when the likelihood of counterparty default correlates positively with general market risk factors. The general policy on credit risk and concentration risk is set out in the internal financial policy and the internal "Credit Risk Management retail" policy.

By means of this policy, the Company seeks to limit these risks, with the impact of possible positive correlation with general market risk factors being limited by a general spread of risk over, for example, several asset categories and several counterparties.

5.7. Capital requirement for CVA risk

Since the introduction of the CRR, a capital requirement is also applicable for the CVA (Credit Valuation Adjustment) risk. Compared with, for example, the credit risk of an ordinary bond loan, derivatives have two specific characteristics in terms of counterparty risk:

1. The expected risk is uncertain in terms of size; future cash flows are dependent on future market movements of underlying securities (e.g. interest).
2. A derivative may have, at one time, a positive value and at a later time, a negative value. In this way the derivative changes from asset to liability.

These characteristics make it difficult to determine the potential risk. The adjustment to the fair value resulting from the application of credit risk to the counterparty is called Credit Valuation Adjustment (CVA). The CVA has the effect of calculating a price on the counterparty risk in a transaction.

For prudential reasons, a separate calculation is made to obtain the exposure for CVA risk to which a capital requirement is applied.

As of 31 December 2020 an exposure of EUR 49,602,336 was obtained, on which a capital requirement of EUR 3,968,187 was calculated. This amount can be found in table OVI appended to this report, which lists the risk-weighted items by risk type.

The opposite of the CVA measures the own credit risk. This is called the Debit Valuation Adjustment (DVA). The DVA calculated according to the IFRS standards amounted to EUR 4,213,799 and was deducted from the qualifying capital.

5.8. Add-ons for Belgian mortgage loans

The Belgian regulator has decided, for macro-prudential reasons, to impose a 5% add-on to the EAD on all Belgian financial institutions for Belgian mortgage loans under the IRB approach, along with an additional 33% factor on the calculated RWA under IRB.

The RWA amounts to EUR 959,219,733, on which a capital requirement of EUR 76,737,579 was calculated. This additional capital requirement was included in the calculation as of 31 December 2020.

5.9. Derivatives



At the end of 2020, the Company had on its balance sheet only derivative instruments (in the form of caps, swaptions and swaps) concluded in the context of interest rate risk management. It has no credit derivatives. The Company uses the 'mark-to-market' valuation approach for calculating capital requirements for its derivatives. The exposure is equal to the sum of the following elements:

- a) the current replacement cost based on the market value of the transactions with a positive value; and
- b) the potential future credit risk, i.e. the product obtained by multiplying the notional principal amount (or underlying value) by a respective percentage.

The percentage is determined as follows based on the remaining duration:

■ One year or less	0%
■ One to five years	0.5%
■ More than five years	1.5%

Until further notice, no netting is applied in calculating the capital requirements for derivative instruments.

The current replacement cost based on the market value of the transactions with a positive value was EUR 4,209,235 and the potential future credit risk was EUR 150,341,853. We refer to **CCR1** for an overview of exposures to counterparty risk.

The EUR 4,209,235 is included in the IFRS balance sheet under "financial assets held for trading" (EUR 960,263) and "derivatives used for hedging" (EUR 3,248,972).

The Company uses a central clearing institution (CCP) for a large part of its derivative instruments. Table **CCR8**, appended to the report, shows the exposure to ABN Amro Clearing Bank (which acts as a clearing member towards LCH Clearnet and with which the Company has concluded indirect clearing arrangements).

6. Use of the standardised approach

The Company uses the standardised approach for determining the credit risk for several categories. These categories are detailed in table 5 “Total risk-weighted assets and capital requirements per category” and in table CRB-B “Total and average values of exposures by exposure category”, appended to this report

As part of the roll-out of the model for the Dutch loans, the regulator has requested that a comparison be made systematically, for the Dutch loans, between the calculation of the capital requirements under the standardised approach (STA) and under the ‘internal rating based’ (IRB) approach.

The higher of the two calculations should be taken as the requirement. At the end of 2020, the amount calculated by the STA method was higher than the one calculated by the IRB method. An additional EUR 1,894,055,738 of RWA was therefore included in the IRB category ‘secured by real estate’.



7. Use of the IRB method

The Company applies the IRB method for exposures to institutions, to covered bonds, to corporates and to retail exposures covered by real estate. At the same time, the participation value of the insurer (for an amount of EUR 176 million) is weighted under the IRB method at 370%, corresponding to a RWA of EUR 652.8 million.

Table 12: Exposures applying IRB approach at year-end

	RWA 31/12/2019	RWA 31/12/2020
Internal ratings-based approach (IRB)	5,871,231,650	6,767,739,385
IRB approach where neither self-estimated LGD parameters nor conversion factors are used	1,839,972,548	2,263,688,081
<i>Institutions</i>	666,080,201	713,296,931
<i>Corporates</i>	1,173,892,347	1,550,391,150
IRB approach using own LGD calculations and/or own conversion factors	3,337,601,284	3,851,202,931
<i>Retail - covered by real estate</i>	3,337,601,284	3,851,202,931
Participation value insurer (equity)	652,848,373	652,848,373
Securitisation positions	40,809,445	0



7.1. Credit risk - IRB approval

The (A)IRB method is used for the mortgage portfolios, with some non-material exceptions. For the so-called CBHK portfolio, specific approval has been obtained from the ECB to apply the standardised approach as from 30 June 2018.

The (F)IRB approach is used for the corporates, institutions and covered bonds portfolios.

The existing IRB model for the Dutch mortgage loans portfolio was accepted, with the requirement that a comparison be made systematically between the calculations using the standardised method and those using the IRB method. In the event that the results of the standardised method calculations are higher than those obtained using the IRB method, then the former form the basis for reporting and apply as the ultimate requirement.

The existing IRB model for the mortgage loan portfolio in Belgium was accepted, subject to the application of a factor of 1.15 to the internal LGD values as from 2020. Given the application of the 10% LGD floor, this will have a limited effect on the volume of the risk-weighted assets.

7.2. Internal rating systems

7.2.1. Structure of the internal rating systems

The Company calculates its exposures to retail customers (mortgage loans), to corporates, institutions (with the exception of exposures to insurance companies and investment companies) and covered bonds by the (F)IRB method.

Internal rating systems have been developed to estimate the credit risk of the mortgage portfolios. In these systems models were further developed to assess and evaluate the Probability of Default (PD) and Loss Given Default (LGD) parameters.

The PD model assigns a score to each loan file. This scoring is based on variables with associated modalities relating to both product and borrower features. Based on these scores, risk categories are created. A long-term PD is allocated to each risk category. This is the historic average default percentage, corrected for forward-looking elements or model uncertainty.

The link between the rating and the PD is determined during the calibration process (as part of the model development) and is reviewed and adjusted during the annual review.

LGD models have been developed for estimating the size of the loss. This LGD pooling is also based on several variables. An average LGD percentage is assigned to each LGD pool. In this way, each outstanding loan in the portfolio is allocated to a specific LGD pool and is assigned the average LGD rate for that pool. This estimate takes into account aspects such as property values and the NHG guarantee (as credit risk mitigation elements). The historical averages are corrected to reflect any economic downturn.

The EAD is the amount owed to the Company by the customer at the time of default. This includes the outstanding capital at the time of default, the past due capital repayments and interest (from the past due date to the date of default), late payment interest and the re-investment fee.

No models have been developed for calculating a CCF (Credit Conversion Factor) for unused credit lines and offers in the pipeline and a CCF factor of 100% is being applied until further notice. CCF models estimate the proportion of off-balance sheet liabilities to be recognized as soon as a customer goes in default.

For exposures to corporates, institutions and covered bonds, an internal rating system is applied to assess and evaluate the PD parameter. An application was submitted in 2020 to use a separate internal model specifically for real estate counterparties. The rating model assigns a score or rating to each counterparty based on qualitative and quantitative variables. The link between the rating and the PD is redetermined during a calibration process, and reviewed annually based on historical figures. For LGD, the regulatory loss percentages are used as IRB input.



7.2.2. Integration of the Basel parameters in the pricing process in the Pricos

The embedding of the IRB approach in the context of the Basel credit risk has been implemented by integrating it into the internal policies, the credit acceptance process, decision-making, risk management, investment policy and internal capital allocation. The credit risk models used by the Company play an essential role in this process.

The implementation and embedding in the operational credit departments is followed up on the basis of the use test. This aspect involves, among other things, the implementation of the models in the operational business and risk management environment (credit application and the Basel scoring, measurement and calculation software).

The Credit Risk Management Support (CRMS) sub-department of the Credit & Insurance Risk Management Support (CIRMS) department monitors the performance of the models for the mortgage portfolios, gathering the necessary monitoring information and reporting on it internally. The tasks of this department are described in the internal policy 'Credit risk management - retail'.

The operational credit sub-departments are responsible for granting and managing loans in accordance with the prevailing internal authorisation and acceptance frameworks and the approval and management procedures applicable to each product and/or jurisdiction. They operate in a fully Basel-compliant manner, actively using the PD, LGD and EAD models in their processes and procedures and devoting the necessary time and attention to the effective embedding of all relevant Basel standards and rules (risk-based acceptance).

The Credit Risk Analysis (CRA) sub-department of the Financial Management department provides an analogous monitoring process for the performance of the models for exposures to corporates, institutions and covered bonds.

The Treasury & Investment Management (TIM) department takes this into account in its non-retail investment decisions, since the outcomes of the internal models also play their role in the Investment Consultation and Rating Consultation, given that the investment framework has been built around them.

This process, together with the underlying tasks and responsibilities, is also included in the ‘model management’ and ‘model monitoring’ procedures. These aim to verify that the internal credit risk models indicate correctly the risk levels of credits to which they relate, via:

- analysis of the model and of the environment in which it operates;
- the level of coverage;
- verification of the performance of the model by testing the model outcomes against limits and flashing flights; and
- analysis of the effective implementation and application of the model (usage) and the role it plays in the decision making process and in risk management (use test).

7.2.3. Organization of the IRB process

The Credit Risk Control sub-department is responsible, beside the operational aspects of managing defaulted loans, for first line control. The Credit & Insurance Risk Management Support department is responsible for developing the models for retail lending. For the models of exposures to corporates, institutions and covered bonds, this model-developing function is performed by the CRA sub-department of the Financial Management department.

Within the governance framework for managing credit risk models and the project systems designed for this purpose, the Risk & Validation sub-department has a specific second line role in the (further) development of the internal models. This consists, for the Risk sub-department, of critical evaluation of and independent risk checks on the prepared reports and, for the Validation department, of running through the validation cycle.

7.2.4. Controlemechanismen bij het IRB-modelproces



The validation process of the models is undertaken by the internal validator (validation cell) within the Risk & Validation department who reports hierarchically to the CRO. The validator (validation cell) is independent of both the business and the developers/modellers.

The Risk & Validation department organizes (ad hoc) the Validation Committee.

The validator’s task is clearly and concretely defined in a Model Risk Management Framework (MRMF). This policy was revised in 2020. The way in which Argenta deals with the risk inherent in models and the operational use of these models in decision-making is anchored in this MRMF, which controls the governance of models as well as the concrete measures for the management of models.

Conceptual validation is intended to determine whether the proposed model fits with Argenta Group’s vision of risk policy (risk assessment, risk mitigants, controls), whether the model is methodologically correct and consistent with the policy, and finally, whether the design is compliant with the regulations.

After approval, the models are implemented in the operational systems. Implementation validation is intended to investigate whether the model as implemented is the same as the one initially developed and approved. Implementation validation relates both to the organisational and to the technical implementation in the Company’s own IT environment, with particular attention to the ‘use test’ aspects.

Once the model is in use, it is important to know whether it is still working satisfactorily. Monitoring of the performance of the risk model includes, among other things, comparing model predictions with actual performance. The Company determines, by means of internal standards, whether the differences between model predictions and actual performance are acceptable.

The Credit & Insurance Risk Management Support department and the Financial Management department analyse the frequency, reasons and types of deviations from model outcomes and the way these are handled. They also draw up the (generally) annual review report on the models. The review report proposes targeted actions for optimizing the performance of models such as the addition of supplementary variables. In this way, models are adjusted or recalibrated.

A procedure ‘significant changes to internal credit risk models’ is in place, with the appropriate governance.

Internal audit

Over the past years, Internal Audit has conducted audits on a continuous basis in respect of Basel Pillar 1 credit risk. The Internal Audit department is responsible for determining whether a bank wishing to qualify for the advanced approach to credit risk under Basel meets all the minimum requirements. For this, the department draws on the services of independent in-house and external experts as well as using the results of the Validation sub-department, once the validation activities have been audited.

Stress tests

Besides implementing and reporting on the back testing of the internal measurement systems used to determine PD, LGD and EAD, the Risk & Validation department carries out stress tests. Stress testing consists of measuring the effects of serious but plausible economic conditions on the institution's own portfolio. The results of the stress tests provide insight into the effect of possible unfavourable economic developments on the Company's risk profile.

The stress tests are conducted on the credit risk in the retail and non-retail portfolios with the following aims:

- a) to determine the effects on capital adequacy, its own rating and the amount of potential losses;
- b) to determine how far a buffer needs to be formed to absorb stress scenarios;
- c) to gain insight into the relationship between macroeconomic variables and the parameters that determine credit risk; and
- d) to meet the requirements imposed by the supervisory authority.

The stress tests on the mortgage portfolios are carried out in order to assess the consequences of shocks to the mortgage market. In this context, the Company is sensitive to a fall in house prices, rising unemployment, a decline in purchasing power and a rise in interest rates.

These stress tests are part of a stress testing program, which is submitted annually to the Risk Committee of the Board of Directors.

7.3. Developed models

7.3.1. Internal credit risk models for exposure to retail customers

The Company has developed two global models for mortgage loans (residential mortgages). The first PD and LGD model was designed for the portfolio of mortgage loans initiated by the Company's own branch network.

A second PD and LGD model was developed for the mortgage loans granted in the Netherlands. For managing and administering the mortgage portfolio in the Netherlands, the Company uses an external service provider (Quion).

An important distinguishing feature in calculating the LGD of the Dutch mortgage loan portfolio is the NHG. The NHG means that the WEW guarantees the mortgage loan. The borrower pays a single premium for this (see the more detailed explanation in Chapter 5.3).

As mentioned, the regulator has made the application of the existing model to the Dutch portfolio conditional on systematic comparisons being made between the STA-based and the IRB-based calculations.

Pooling - allocation to risk categories

The individual exposures are each assigned to a PD risk category (11 PD categories for Belgian loans, and 9 for the Dutch sub-portfolio). Defaulted loans are classified into the default category. Each category or pool contains credits with a similar risk profile for the respective portfolio. The best risks are those in category 1, the worst in the lowest category (the default category). The intention, in determining the number of risk categories, was to divide loans into a maximum number of risk categories that are significantly different from each other.

The results of these models and all relevant analyses are discussed on the Credit Risk Committee (Kreco) for retail portfolios. All model-technical matters are discussed in the Model Overview Committee (GRC-Moco).

7.3.2. Internal credit risk models for exposure in the investment portfolio

As part of an appropriate and prudent risk management, all banking and corporate counterparties were subjected to primary analysis over a one-year time span. This also fits with the governance narrative linked to Argenta's (F)IRB status.

These analyses are all subject to a systematic risk check as part of an annually recurring process. Before inclusion in the portfolio, every bank and corporate is assigned an internal rating, in accordance with the (F)IRB framework that has been ratified and implemented at Argenta Group, and which is reviewed at least annually. The results of these rating reviews are discussed in the monthly Rating Consultation, and finally in the Alco (Asset & Liability Committee) for the non-retail portfolio. All model-technical matters are discussed in the Model Overview Committee (GRC-Moco).

The underlying rating models for the non-retail portfolio were developed by S&P with around twenty variables taken into account for each debtor.

Internal ratings are always based on two pillars: in addition to using statistics-based expert judgement models, fundamental risk analyses are performed for each debtor and subjected to independent second line controls. The calibration of the PD values associated with the internal ratings is undertaken on the basis of historical data.

7.4. Overview of exposures by the IRB method



Table **CCR4**, appended to this report, provides an overview of the exposure, average PD, average LGD, RWA and average risk weighting as at 31 December 2020 (of the institutions category).

In the IRBA (advanced) approach, models have been developed for PD and LGD. In the IRBF (foundation) approach, a model has been developed for PD only.

In the RWA calculation of the mortgage loans, however, the required LGD floor of 10% is used instead of the effective LGD. For the off-balance sheet items (consisting of unused credit lines and binding offers - the 'pipeline') a standard CCF of 100% is used. The PD percentages include the defaults (for the definition see Chapter 8.1).

The following table shows the calculated expected loss (hereinafter EL) per mortgage sub-portfolio - processed according to the IRB approach - taking into account the effective LGD and the applied 10% LGD floor.

Table 13: Overview of EL per mortgage sub-portfolio

	Belgium	The Netherlands	Total
Total provisions recognised	15,519,742	15,415,309	30,935,051
EL effective LGD	12,293,583	13,184,143	25,477,726
> non-defaults	2,866,302	6,562,888	9,429,190
> defaults	9,427,281	6,621,256	16,048,536
EL LGD floor	13,121,324	17,057,144	30,178,468
> non-defaults	3,694,044	8,614,169	12,308,212
> defaults	9,427,281	8,442,975	17,870,256

The EUR 16,048,536 are the individual provisions recognised on the default group (100% PD) in the "covered by real estate" category.

As of 31 December 2020 the total EL (with the effective LGD) for both defaults and non-defaults amounted to EUR 25,477,726. Applying the LGD floor of 10% results in an EL of EUR 30,178,468. This amount also includes the additional floor on the expected losses for the Dutch mortgage portfolio if the coverage ratio of the defaulted loans is lower than the minimum percentage. This additional floor amounts to EUR 1,821,720 at the end of 2020.

For the individual mortgage loans processed by the IRB approach, a total of EUR 30,935,051 of provisions were recognised. These contain both the individual stage 3 provisions and the stages 1 and 2 provisions.

Table **CR6** appended to this report groups the exposures per PD grade for the main exposure category, viz. 'covered by real estate' as of 31/12/2020. These exposures are processed according to the IRB(A) method.

The average PD (including defaults) for the exposure category 'covered by immovable property - non-SMEs' was 0.83% and the average LGD was 11.45% (including the regulatory 10% floor). The reported RWA in table CR6 excludes the regulatory add-ons (standardised and EL floor for Dutch and add-ons (5% EAD plus 33% RWA) for Belgian mortgage loans). If these add-ons are taken into account, a total amount of EUR 4,810 million is obtained for the risk-weighted assets, resulting in a density of the risk-weighted assets of 15.08%.

In the table below, a geographical overview of PD and LGD is included for the "covered by real estate" exposure category. The table below is composed in the same way as table CR6 appended to this report, i.e. without the applicable regulatory add-ons (see above for explanation).



Table 14: Overview LGD and PD per geographical location

Country	Original on-balance-sheet gross exposures	Off-balance-sheet exposures gross CCF	Average CCF	EAD post CRM and post CCF	Average PD	Number of obligors	Average LGD	Average maturity	RWA	RWA density	EL	Value adjustments and provisions
European Union (Total)	31,895,338,953	605,242,092	100%	32,500,581,045	0.83%	227,035	11.45%	7,568	1,956,699,926	6.02%	28,354,524	
BE	14,826,207,265	317,413,897	100%	15,143,621,161	0.67%	127,571	10.01%	6,643	594,876,750	3.93%	12,851,110	
DE	2,950,035	5,000	100%	2,955,035	0.09%	26	10.00%	5,460	65,541	2.22%	266	
ES	2,396,629	-	100%	2,396,629	24.99%	26	10.00%	3,942	183,951	7.68%	249,982	
FR	7,549,902	255,625	100%	7,805,527	2.34%	81	10.03%	5,872	443,198	5.86%	1,033	
GB	3,768,148	-	100%	3,768,148	0.19%	30	10.00%	6,295	127,120	3.37%	706	
IE	15,936	-	100%	15,936	0.03%	1	10.00%	699	165	1.04%	-	
LU	5,447,608	-	100%	5,447,608	0.38%	40	10.00%	5,727	287,102	5.27%	2,096	
NL	17,040,808,522	287,315,775	100%	17,328,124,297	0.96%	99,214	12.70%	8,380	1,360,484,054	7.85%	15,247,930	
SE	813,671	-	100%	813,671	0.31%	10	10.00%	4,018	44,522	5.47%	255	
Other EU countries	5,381,237	251,795	100%	5,633,031	0.20%	36	10.02%	6,186	187,524	3.33%	1,146	
North America (Total)	3,243,202	196,652	100%	3,435,854	0.10%	28	10.00%	5,953	75,358	2.19%	340	
CA	202,955	31,500	100%	234,455	0.33%	6	10.00%	6,198	10,549	4.50%	78	
US	3,040,247	161,125	100%	3,201,399	0.08%	22	10.00%	5,935	64,810	2.02%	262	
Other countries	11,117,427	140,161	100%	11,257,588	0.37%	89	10.01%	4,976	371,909	3.30%	1,884	
Total	31,909,699,582	605,574,905	100%	32,515,274,487	0.83%	227,152	11.45%	7,567	1,957,147,193	6.02%	28,356,749	30,935,051



Evolution of Loss Given Default (LGD)

The table below shows the evolution of the mortgage portfolio across the various LGD categories.

Table 15: Evolution of mortgage sub-portfolio per LGD scale

Exposure class	LGD scale	Arithmetic average LGD per debtor	Number of obligors		Average annual LGD in the past	
			End of previous year	End of current year	2019	2020
Belgium	1	n.a.	80,883	81,133	6.45%	7.42%
Belgium	2	n.a.	53,328	54,697	6.68%	7.69%
Belgium	3	n.a.	-	-	-	-
Belgium	4	n.a.	1,034	1,143	14.37%	16.53%
Belgium	5	n.a.	27,154	31,091	3.95%	4.55%
The Netherlands	6	n.a.	34,254	38,771	8.17%	9.40%
The Netherlands	1	n.a.	12,406	16,128	4.91%	4.91%
The Netherlands	2	n.a.	22,318	30,528	5.96%	5.96%
The Netherlands	3	n.a.	72,506	53,290	6.88%	6.88%
The Netherlands	4	n.a.	32,001	37,721	8.25%	8.25%
The Netherlands	5	n.a.	12,391	15,327	13.96%	13.96%
The Netherlands	6	n.a.	17,240	19,274	24.74%	24.74%
The Netherlands	7	n.a.	32	39	29.09%	29.09%

For the Belgian loan portfolio (including the application of a factor of 1.15 to the internal LGD values) the distribution over the various categories remains almost constant. There is a slight increase in categories 5 and 6, being the loans with a mortgage mandates.

For the Dutch loan portfolio, we see a shift towards the better LGD categories (categories 1 and 4), mainly due to rising house prices in 2020.

Backtesting the probability of default (PD)

Based on the data provided in table CR9 (see appendix), an insight can be obtained into the evolution of the “probability of default” for various mortgage sub-portfolios. In the absence of any default exposures in the investment portfolio, table CR9 includes only the mortgage portfolios.

Columns b and c give an overview of the various categories used in the IRB modelling. Columns e and f contain the average PD figures as of 31 December 2020, weighted on the basis of exposure or unweighted respectively.

Subsequently, columns g and h indicate the number of borrowers on 31 December 2019 and on 31 December 2020 respectively. Columns i and j show the number of obligor defaults during the past year (for existing loans and for customers newly acquired during the past year respectively) and, lastly, column k indicates the historical average PD.

For both mortgage portfolios, the percentage of defaults in the portfolio has increased compared to 2019. There are two explanations for this:

- On 9 March 2020, the new default definition was implemented, leading to a one-off larger inflow of new defaults and longer probation;
- In addition, mainly in the second half of 2020, files were placed in default after individual assessment as a result of the COVID-19 pandemic.

Overview of flows of risk-weighted assets

Table **CR8** appended to this report shows the evolution of the risk-weighted assets of the IRB portfolios (both A-IRB and F-IRB). For the Dutch mortgage portfolio, this table excludes the add-ons in the event that the IRB method results in a lower RWA than the one calculated according to the standardised method.

This is an overview of the evolution as a result of full and partial capital repayments, changes in PD and/or LGD categories (including defaults), changes as a result of the annual calibration of the PD and LGD values and new production.

Compared with September 2020, the RWA decreased by EUR 49.8 million, of which EUR 18.7 million related to mortgage portfolios (A-IRB) and EUR 31.1 million related to the investment portfolio (F-IRB).

The decrease in the RWA for the investment portfolio can mainly be explained by the decreasing size of the portfolio (EUR -29.6 million in RWA).

The decrease in RWA of the mortgage portfolios is mainly caused by a better quality of the assets (EUR -27.6 million) due to the improvement of the average PD parameter in the last quarter of 2020 for both the Belgian and Dutch mortgage portfolios. This decrease is partly offset by the growth of the portfolio (production impact of EUR 8.8 million RWA). The decrease in the average PD is, for the Belgian mortgage portfolio, mainly due to the improvement of the variable 'balance of savings and current accounts' and a decrease in the parameter 'average arrears during the last 12 months'. The decrease related to the Dutch mortgage portfolio can be explained by the increase in the share of non-NHG lending in the portfolio. The increase in the PD in the Netherlands as a result of the COVID-19 pandemic is offset by the unabated upward trend in the Dutch mortgage market, which results in an improvement in the LGD.

As a result of a model change for the LGD parameter, an effect of model updates is visible. However, the effect of this is limited because the 10% LGD floor is used for the capital calculation.

Breakdown into pools/ grades

The table below breaks down the exposures to institutions (including covered bonds) and corporates by pool/grade with the corresponding PD%.

Table 16: Breakdown of corporates/institutions exposures per pool/grade.

Pool/grade	PD %	Corporates 2019	Institutions 2019	Pool/Grade	PD %	Corporates 2020	Institutions 2020
2	0.03%	0	125,469,791	2	0.03%	0	134,317,830
4	0.03%	125,272,464	0	4	0.03%	970,452	0
6	0.03%	0	83,085,994	6	0.03%	130,423,528	118,574,474
8	0.04%	30,009,828	282,807,289	8	0.04%	90,315,793	159,270,498
11	0.05%	447,336,950	1,161,425,201	11	0.05%	220,969,157	498,782,202
13	0.08%	547,241,021	605,018,424	13	0.08%	323,577,232	1,481,979,749
16	0.11%	350,021,710	443,928,283	16	0.11%	422,915,893	453,825,750
20	0.15%	371,941,827	101,497,933	20	0.15%	929,381,180	76,983,859
22	0.21%	786,720,717	23,605,524	22	0.22%	1,039,709,665	49,385,004
26	0.30%	312,188,373	0	26	0.31%	419,701,194	0
30	0.44%	71,275,433	0	30	0.44%	45,717,896	0
36	0.67%	42,915,777	0	36			
37				37	0.81%	63,894,759	0
Total		3,084,924,099	2,826,838,438	Total		3,687,576,750	2,973,119,366
RWAs		1,173,892,347	666,080,201	RWAs		1,550,391,150	713,296,931
Capital requirement		93,911,388	53,286,416	Capital requirement		124,031,292	57,063,754

8. Credit risk adjustments

For a more detailed explanation of credit risk (management) and the valuation rules in force, we refer to Chapter 5.3. 'Credit risk' and Chapter 2. 'Accounting policies - valuation rules - impairments', in the Company's IFRS annual report (available on www.argenta.be and www.argenta.eu).

8.1. Definition of 'past due' and 'in default'

A credit is considered 'past due' in the prudential reporting if at least one of the following criteria is met:

- The receivable is more than 90 consecutive days past due, taking into account the materiality thresholds included in CRR;
- The Company has knowledge of factors indicating that repayment is unlikely.

The arrears include outstanding capital, past due interest and related costs (such as late payment interest, fines, fees). The day count of arrears takes into account the materiality thresholds from the CRR regulation.

UTP (unlikely to pay) indicators showing that payment is unlikely are recorded at individual debtor level. Here the Company makes a distinction between:

- Indicators that immediately give rise to a recording of default;
- Indicators that give rise to a manual evaluation by a credit manager with a possible recording as a default.

The granting of forbearance measures gives rise to the recording of default in the cases provided for in the CRR regulation.

When a significant portion (more than 20%) of the debtor's total outstanding debt is considered in default, the Company considers it unlikely that the debtor's other obligations will be fully discharged and the entire amount of all claims on this debtor are also classified as in default.

If the criteria for recognizing the claim as in default no longer apply, the claim can be remediated if no new default criteria are established during the probation period.

If the conditions for remediation are violated during the probation period, a new period of at least 3 months will start. For claims in default due to forbearance measures, the probation period is 12 months.

Loans that are considered to be in default are consequently reviewed (taking into account also the collateral received) to verify whether impairment losses need to be recognised.

For the change of its prudential definition of default, the Company has decided to use the two-step approach proposed by the ECB. Under this approach, in step one, permission was requested of the supervisor, via an application file to be submitted by the end of 2018, in order to change the definition of default. ECB approval was obtained on 15 January 2020. Argenta has applied the new definition since 9 March 2020 in its reporting and then, in step two, is required to adjust its models to the internal rating approach by December 2021. This change is being implemented in line with the 'Definition of default' internal policy. As an additional requirement of this approval, the Argenta Group must apply an additional DoD add-on to the IRB portfolio in the transition period for the adjustment of the models. For the investment portfolio there is an additional add-on of 1.01, for the Belgian mortgage portfolio of 1.06, and for the Dutch mortgage portfolio of 1.01. These add-ons are included in the amount of credit risk under the IRB approach.

8.2. Disclosures on the credit quality of the exposures

Past due positions occur only in the 'retail clients' and 'secured by real estate' exposure categories. The positions listed below are classified in 'exposures in default' in the prudential calculation. Geographically these credits are located almost entirely in the core countries of Belgium and the Netherlands.

Table 17: Geographical breakdown of past due risk exposures (IRB) at year-end

Country	Past due exposure 2019	Past due exposure 2020
BE	38,426,703	64,916,445
NL	59,653,285	93,903,076
Other	736,821	773,582
Total past due exposures	98,816,809	159,593,103

These are the total exposures by applying the IRB method.

The credit quality of all positions - broken down by exposure category - can be found in table **CR1-A**, appended to this report.

An overview of the impairments recorded in the balance sheet is provided below. Further explanation can be found in Chapter 5.3 of the BVg IFRS annual report.

Table 18: Overview of recorded impairments

	01/01/2020	Increase due to origination and acquisition	Decrease due to derecognition	Changes due to change in credit risk (net)	Changes due to modifications without derecognition (net)	Decrease in allowances due to write-offs	Other changes	31/12/2020
Stage 1	-5,450,289	-4,318,926	1,922,065	-2,360,589	488		-1,139,983	-11,347,216
Fixed-income securities	-2,513,406	-2,638,851	569,787	-2,934,970	0		0	-7,517,441
Loans and advances	-2,936,883	-1,680,075	1,352,278	574,381	488		-1,139,983	-3,829,775
Stage 2	-9,469,500	-1,732,290	2,227,008	-2,247,633	-103,343		-3,384,578	-14,710,335
Fixed-income securities	-361,092	0	70,648	-175,908	0		0	-466,352
Loans and advances	-9,108,408	-1,732,290	2,156,361	-2,071,726	-103,343		-3,384,578	-14,243,983
Stage 3	-12,273,057	-820,723	3,003,626	-11,988,501	235,097	1,751,558	0	-20,092,002
Fixed-income securities	0	0	0	0	0	0	0	0
Loans and advances	-12,273,057	-820,723	3,003,626	-11,988,501	235,097	1,751,558	0	-20,092,002
Total	-27,192,846	-6,871,940	7,152,698	-16,596,723	132,242	1,751,558	-4,524,560	-46,149,553
Total provisions on commitments and financial guarantees given	-921,935	-3,533,566	3,076,707	-64,171	309	0	501,715	-940,940
Stage 1	-872,005	-3,453,757	2,883,018	76,193	0		515,982	-850,567
Stage 2	-49,930	-79,810	193,688	-140,364	309		-14,267	-90,373
Stage 3	0	0	0	0	0	0	0	0

At 31/12/2019 the stage 3 provisions amounted to EUR 12,273,057 and the stages 1 and 2 provisions (including the provision for off-balance sheet commitments) amounted to EUR 14,919,789. At 31/12/2020 the stage 3 provisions amounted to EUR 20,092,002 and the stages 1 and 2 provisions to EUR 26,057,551.

The adjustments had a net negative impact on the statement of profit or loss, partly due to the adjustment of the forward-looking economic indicators as used in the internal budgeting process.

The Company has a gross NPL ratio of less than 5%, i.e. 0.50% as of 31 December 2020. As a result, the Company is not required to disclose the templates 2, 7, 8 and 10 included in the guidelines on non-performing and forborne exposures (cf. EBA/GL/2018/10). Table 9 does not apply to the Company as no collateral has been obtained through taking possession and execution processes. The other tables can be found in the separate Excel appendix.



9. Encumbered and unencumbered assets

Financial institutions are required, on a continuous basis, to disclose information on encumbered and unencumbered assets for the previous twelve months, based on median values of at least quarterly data.

Table 19: Overview of encumbered assets

	31/12/2019	31/12/2019	31/12/2020	31/12/2020	average 2020	average 2020
	nominal value	market value	nominal value	market value	nominal value	market value
Collateral for derivatives (caps and swaps)	314,054,000	352,355,292	307,481,000	330,467,997	322,462,750	346,588,878
Collateral for repo transactions	0	0	0	0	11,761,955	14,184,075
Collateral for Bank Card Company	47,000,000	50,029,101	52,000,000	54,201,186	52,000,000	54,084,808
Collateral for TLTRO	47,480,000	48,527,377	237,390,000	248,816,609	166,175,000	171,394,214
Collateral for Target2 platform	0	0	50,000,000	51,272,927	16,666,667	17,090,976
Collateral for obtained credit line NBB	204,008,000	209,941,855	250,903,000	257,290,624	241,607,916	247,417,005
Total given collateral	612,542,000	660,853,625	897,774,000	942,049,343	810,674,288	850,759,956
Cash collateral						
Cash paid (derivatives)		531,592,517		741,105,574		736,319,960
Cash received (derivatives)		1,268,727		793,727		1,582,227
Net cash (derivatives)		530,323,790		740,311,847		734,737,733

At end-2020 a nominal EUR 307.5 million of assets were encumbered in the context of derivatives and repos and a nominal EUR 43.5 million in connection with the use of credit cards by the Company's clients. In addition, a nominal EUR 237.4 million was encumbered as part of the Company's participation in the ECB's TLTRO-III operation. In the context of collateral management, EUR 741.1 million in cash was paid and another EUR 0.8 million in cash was received in respect of derivatives.

The fair value of the derivatives portfolio fell during 2020, as a result of which additional EUR 41.1 million of collateral was paid in the form of securities and cash compared to 2019. The total collateral also includes the EUR 168 million of initial margin collateral at the CCP (Central Clearing Party). On 31 December 2020, the amount of overpaid collateral amounted to EUR 1,640,851, for which margin calls were received on 4 January 2021 for EUR 2,789,176.

The underlying mortgage receivables for the own securitisation are encumbered within the SPV structure. More information is included in Chapter 15.1 Own securitisations.

In summary, the sources of encumbrance are:

- Collateral in the context of collateral management of derivatives (with subsidiary Aspa concluding derivatives solely for managing its own interest rate risk). A well-developed collateral management system exists for derivatives concluded by the Company. A Credit Support Annex (CSA) of the International Swaps and Derivatives Association (ISDA) is concluded with each counterparty. These CSAs are concluded primarily to limit the counterparty risk. Changes in the market value of the derivatives lead to the exchange of collateral (securities or cash).
- Collateral for periodic repurchase agreements. The global framework for using repos has been elaborated but it is not an active part of the funding policy.

- Collateral for the company Bank Card Company (BCC) in connection with the issuance and payment flows of payment cards. The amount of collateral given is stable and is periodically reviewed.
- Collateral in the context of participation in the TLTRO-III programme. The amount of collateral given has increased with two new issues in 2020.
- Possible collateral at the NBB under Aspa's credit line with it. The Company has a EUR 250 million credit line with the NBB, for which securities will be encumbered as and when this credit line is used.
- Encumbrance arising from the securitisation of mortgage receivables in the SPV structure. The securitisations issued are characterized by overcollateralisation, as the assets in the pools concerned are higher than the actual issue.

As of 31/12/2020, there are loans that are securitised, but at consolidated level are included back in the balance sheet. At the beginning of 2021, subsidiary Aspa also issued covered bonds (Belgian *pandbrieven*) for an amount of EUR 500 million.

Apart from the collateral mentioned above, no other assets of the Company were encumbered. The remaining assets on the balance sheet can therefore be considered as unencumbered. Table **AE - Template A** appended to this report provides an overview of the encumbered and unencumbered assets and table **AE - Template B** provides an overview of collateral received.

Table **AE - Template C** appended to this report shows the link between encumbered assets, collateral received and related liabilities. The ratio between (i) the related assets and collateral received and own debt securities issued and (ii) the related liabilities, contingent liabilities and securities lent on the other hand is 119%, which is mainly explained by overcollateralisation on derivatives and debt securities issued.

These derivatives are concluded in the framework of the Company's management of its own interest rate risk. The related derivatives and collateral given and received are reported systematically to Alco.

As a result, inter alia, of the European Market Infrastructure Regulation (EMIR), collateral management has evolved in recent years. EMIR is intended to make trading in over-the-counter (OTC) derivatives more transparent and safer.

EMIR contains rules for the settlement of derivatives by a central counterparty (CCP), a licensing requirement for these CCPs, and requirements as to the collateral and transferability of positions, including where the OTC derivatives contracts are not settled through a CCP.

The coming into force of EMIR has brought with it mandatory central settlement and the reporting of OTC transactions to Trade Repositories. In addition, all new transactions are settled through a central counterparty. Whereas in the past, it was essentially securities that were given as collateral, with the operation of the CCP more cash is being exchanged.



10. Use of ratings from external credit assessment institutions (ECAI)

The Company uses the ratings of the following three rating agencies (External Credit Assessment Institutions - ECAI) in determining the weighting percentages: Standard & Poor's (S&P), Moody's and Fitch.

In accordance with CRR Articles 138 and 139, Argenta uses the issue rating (from an ECAI) to perform credit assessments for the concerned exposure. If an issue rating is not available, the issuer rating will be used. Where neither rating type is available, the relevant exposure is treated as an unrated exposure.

Based on these external ratings of the securities involved, a RWA percentage is assigned. In line with the imposed principles, the second best available rating is always used in the calculations. When, for example, just only two ratings are available, it is the second that will be used. This method is also applied for the securitisation positions. The table below provides an overview of all exposure categories for which external ratings are used in the standardised approach. In the event that no external rating is available for a specific position, the risk weights included in the CRR are applied.

The ratings of all listed securities are systematically monitored by the CRA sub-department as part of the tracking of credit risk. The financial policy line and the RAF set limits for the minimum ratings that the various asset categories are required to meet. If the ratings fall below the intended limits, this is systematically reported and, where necessary, a decision is taken whether or not to continue to hold the security.



The Company uses the published standard classifications to obtain the risk-weighted assets on the basis of the ratings of the securities concerned.

For this calculation the ratings of the three rating agencies are used. These ratings are publicly available at the time of issue, and rating changes are always published.

Table 20: Overview of Basel STA categories for which ratings are used at year-end

Exposure (STA)	Exposure 31/12/2019	Exposure 31/12/2020
Central governments or central banks	3,785,045,100	4,221,142,230
Regional and local governments	595,736,982	579,827,345
Public sector entities	205,538,668	138,618,096
Institutions	132,883,091	87,556,642
Corporates	169,313,783	179,055,600
Equity (participating interests)	22,785,689	30,065,697
Securitisation positions	158,847,130	0

As explained in the 'Risk Management' section of the IFRS annual report (credit risk part), the CRA sub-department also determines internal ratings.

11. Exposure to market risk

The Company does not make capital calculations for market risk in the trading book, since the Company has not had, and continues not to have, any trading book or to hold any foreign currency instruments.

The derivative transactions shown in the Company's balance sheet under assets and liabilities held for trading purposes were all concluded in the context of (a) hedging the interest rate risk of the banking book or (b) as part of a securitisation transaction.

In calculating the credit risk, these derivatives are processed using a 'mark-to-market' valuation method.



12. Operational risk and other risks

The Company applies the standardised method for calculating the required equity for operational risk.

According to this standardised approach the activities and hence also the operational result must be assigned to several business lines. The capital requirements differ from one business line to another and are obtained by multiplying the operational result by 12%, 15% or 18%.

At the Company, the operational result was assigned to the business lines i) broker services (retail and small groupings), ii) retail bank (retail and small groupings) and iii) wealth management (which all three need to be multiplied by a factor of 12%).

Based on the three-year average of the sum of annual capital requirements for operational risk, the Company was required to hold EUR 87,674,045 of capital at 31 December 2020.

This further increase compared to last year is the result of the higher operating result in recent years. The years with lower operating results are being replaced by more recent years with higher operating results.

In the approach to operational risk for ICAAP, an adjustment (supplement) is made if a maturity score on the internal control is lower than the desired level, and there is also a supplement for stress scenarios. Within non-financial risk, increasing attention was paid in 2020 to cyber security, outsourcing and compliance: (i) the results of a cyber security assessment were translated into a roadmap in order to bring the maturity level closer to the desired target level, (ii) the TPRM (Third Party Risk Management) procedure was rolled out further in respect of outsourcing and (iii) in the compliance area, there is a focus on the further roll-out and completion of the anti-money laundering action plan. For 2021, the points for attention for non-financial risks will focus on information security & cyber, fraud and data management risk.

For the other risks we refer to Chapter 5.5 of the BVg IFRS annual report where the non-financial risks (NFR) are described in greater detail.

The overarching definition for non-financial risks is the chance of negative consequences (both financial and/or reputational damage) as a direct or indirect consequence of inadequate or failing internal processes, people or systems, or of external events.



13. Exposure to equities

In addition to a limited number of strategic equity investments, the Bank Pool also holds a limited number of positions in individual shares (from an investment perspective).

The Company's strategic investments amounted to just EUR 62,498. This position contains shares of a small number of entities that, under Belgian bank accounting rules, are considered as financial fixed assets and have already been held by the Company for a long time.

In addition, Company has, outside the Insurance Pool, built up, in recent years, a limited exposure to shares acquired from an investment perspective and linked, inter alia, to real estate companies.

In 2020, no gain was realized on this limited portfolio.

These shares are all treated using the standardised approach. In addition, a small number of subordinated loans to and participations in associated companies have been processed in this category.

Table 21: Overview of shares according to STA approach

	Carrying value	Market value	Unrealised gain/loss	Realised gain/loss
Strategic participations	62,498	62,498	0	0
Participations in affiliated companies	90,000	90,000	0	0
Investments	10,861,583	10,905,199	43,616	0
Listed	6,903,943	6,947,560	43,616	0
Private equity	0	0	0	0
Other	3,957,640	3,957,640	0	0
Subordinated loans	18,347,145	19,101,336	754,191	0
Total	29,361,226	30,159,033	797,807	0

Shares which are traded on an active market are accounted for at market value. For the very limited portfolio of strategic shares, the carrying value serves as market value.

Processing the insurance participation at BVg CRR scope level

At BVg level the participation in the Insurance Pool is - as already explained - treated as an exposure using the Danish Compromise (DC) and weighted under the IRB approach at 370%.

The participation in question is therefore not deducted from equity (non-deducted participations in insurance companies), see template **INS1** appended to this report for an overview of non-deducted participations in insurance companies.

The participation value amounts to EUR 176,445,506.20, which is multiplied by 370% in order to obtain a risk-weighted volume of EUR 652,848,372.94 and a capital requirement of EUR 52,227,870.

14. Exposure to interest rate risk

This chapter gives further information on the assumptions used by the Company in monitoring the interest rate risk in the banking book (IRRBB). A detailed description can be found in Chapter 5 of the IFRS annual report.

Interest rate risk is defined as the current and future exposure of an institution's profitability and equity in the event of adverse market interest rate movements. The banking book consists of all interest-bearing components of the institution's balance sheet not belonging to a trading book.

Non-interest-bearing assets (including non-interest-bearing elements of the institution's required regulatory equity) are not included in the banking book. The Company's interest-bearing assets belong exclusively to the banking book.

The interest rate risk is reported both from an income perspective and from an economic value perspective.

The economic value of the banking book can be defined as the algebraic total of the expected cash flows, other than the commercial margins, of the components of the banking book, discounted at prevailing or assumed future market interest rates over their interest-bearing durations.

The income perspective essentially examines the volatility of the interest result, the difference between interest income and interest expenses. At consolidated level, this figure also takes into account the changes in the market value of interest rate derivatives recognised through the income statement. Since 1 October 2008, hedge accounting has been applied to a portion of the interest rate derivatives when they have a demonstrable interest rate risk-reducing character.



Fluctuations in economic value in an interest-sensitive entity are strongly dependent on the duration gap, which is the mismatch between the duration (average interest duration of an interest-bearing instrument, taking into account both the capital repayment date(s) and the periodicity of coupons) of all interest-bearing assets and all interest-bearing liabilities.

The greater the mismatch, the greater the interest rate sensitivity. The interest rate sensitivity is measured and reported in terms of the sensitivity – of both economic value and interest result – to a change in the interest rate curve under different interest rate scenarios.

Within the ALM management systems, all interest-bearing assets, liabilities and off-balance sheet positions are modelled according to their respective repricing and maturity features. All material sources of interest rate risk (consisting of gap risk, option risk and basis risk) are considered, in line with the prevailing EBA guidelines on the management of Interest Rate Risk in the Banking Book. In addition to interest rate risk, business risk, which is the impact in the event of non-modelled portfolio behaviour of products without contractual interest rate maturity dates, is measured, managed and if necessary capitalised in ICAAP.

For discounting cash flows and projections, the Company takes as its basis the spot swap vs euribor 3M curve as the reference curve for the risk-free interest rate curve.

Alco or the GRC-Moco can decide to adapt a methodology or behavioural model. In this case, the decision will be explained to the Executive Committee, which will ratify it.

For calculating economic value, the spot swap vs euribor 3M curve at reporting date is used. No margin is applied to the discounting interest rates, nor are the commercial margins included in the cash flows discounted. In this way, interest rate risk is measured 'clean', enabling effective control measures to be taken.

The ALM management system examines the impact of a pre-defined spectrum of interest rate scenarios. Conservatively, for income analyses, a flat-balance hypothesis (i.e. unchanged balance sheet size and balance sheet mix) is applied each time. However, in the context of the business plan, the robustness of the business model is also systematically monitored under a range of interest rate scenarios.

Assumptions concerning the behaviour of deposits with no contractual maturity

For internal risk monitoring and also for ECB prudential reporting, the assumed repricing behaviour for savings accounts in Belgium is modelled using an internally developed replicating model. This is an econometric behaviour model from which a risk-optimal reinvestment strategy for these funds is 'replicated' on the basis of the historical and expected repricing behaviour and the circulation of these deposits. In this way the replicating model is not only calibrated on historical company data, but also factors in a 'forward look'.

Since the end of 2018, internally developed replicating models have also been used for savings accounts in the Netherlands and current accounts in Belgium. For the Dutch savings accounts this is conceptually the similar model as for the Belgian savings accounts. For Belgian current accounts, the model is simpler, given that its object is a purely volume-sensitive portfolio, without price sensitivity. In order to reflect the risk profile of this portfolio in the measurements, an explicit distinction is made here between 'core' and 'non-core' volumes, which are modelled on different repricing characteristics.

Assumptions with regard to option risk

Within interest rate risk management, the Company distinguishes three implicit options that are included in the modelling of the balance sheet positions.

With the first option, the customer has the option to prepay his mortgage loan. This option is factored into ALM management system as follows:

- a) For mortgages in Belgium, an internally developed prepayment dynamic model is applied that is driven by the interest rate incentive for the client and the age of the mortgage.
- b) For mortgages in the Netherlands, the expected prepayments are predicted on the basis of a static model consisting of a short and long-term average and which is based on and kept in line with internal observations.

These behavioural models are subject to the internal Model Risk Management Framework.

In the second option, Belgian mortgage rates are automatically capped/floored at interest rate revision dates by means of contractual maximum increase/ reduction levels. The impact of this is always calculated into the measurement of interest rate risk, in simulations of both economic value and interest result.

With the third option, the savings rates are automatically floored because of the statutory minimum interest rate. The impact of this is factored into the measurement of the interest rate risk and should be seen as a supplement to the aforementioned replicating model.

Treatment of pipeline risk

In the period between the approval of a mortgage loan and execution of the notarial deeds of sale, market interest rate fluctuations can influence the interest rate at which the mortgage loan is eventually completed. In the situation of rising interest rates, the customer is still able to enjoy the lower rate which applied when the mortgage loan was applied for. On the other hand, where market interest rates are moving downwards, the customer can opt for the lower rate applying immediately before signing of the notarial deeds.

In this period, in which loans have been confirmed for which the rate is not yet established, there is an exposure to pipeline risk. The interest rate risk contained in the pipeline, which will with great probability 'land' on the balance sheet in the short term, is always included in the determination of the interest rate risk from an economic value perspective.

The Company's ALM sub-department reports to Alco concerning interest rate risk, on a monthly basis at company level and at a quarterly basis at consolidated level.



15. Exposure to securitisation positions

15.1. Own securitisations

In 2017, 2018 and 2019, securitisation transactions were carried out, each involving a portfolio of Dutch residential mortgage loans with NHG guarantees via the Green Apple 2017-I-NHG SPV, the Green Apple 2018-I-NHG SPV and the Green Apple 2019-I-NHG SPV respectively.

The SPVs involved have a profit of approximately EUR 2,000 per entity (minimum tax basis). The interest received and paid and the other costs are reflected in the income statement at the level of Aspa. This processing is accounting and tax-neutral.

These are traditional securitisation transactions, undertaken with the objective of attracting new funding (tapping a new funding source) with a view to continuing to offer mortgage loans.

Aspa has itself purchased the B and C notes issued by the SPVs with an outstanding exposure of EUR 385,700,000. A notional EUR 1.2 billion (Green Apple 2017-I-NHG), a notional EUR 1.0 billion (Green Apple 2018-I-NHG) and a notional EUR 0.8 billion (Green Apple 2019-I-NHG) of notes were initially placed with institutional investors. There are no off-balance sheet exposures for these securitisations.

Further securitisations are planned as part of the general funding plan for the coming years, (also taking into account the maturity dates of the current securitisations).

Under IFRS, the Green Apple SPVs - which have carried out the securitisation transactions - are fully consolidated. In this way the underlying Dutch mortgage loans come back onto the consolidated entity's balance sheet.

Both the liquidity risk and interest rate risk of the underlying loans (and consequently the notes held internally) are also managed by the Company in accordance with the standard reporting and governance of the Argenta Group. The interest rate risk remains with the Company due to the presence of a cap structure in the global transaction.

A detailed explanation of the various Green Apple issues and the global structure can be found on the website www.argenta.eu. The features of these issues, prospectus and investor presentation, can be found under the "debt issuance" heading.

The table below contains a summary of the own securitisations for the current period. These securitisations relate to mortgage loans, and are therefore related to the exposure category "secured by real estate".

Table 22: Overview of exposures of own securitisations

Total exposure	Performing	Non-performing	Of which: past due	Accumulated impairments	Of which stage 1:	Of which stage 2:	Of which stage 3:
2,408,020,317	2,393,755,592	14,264,725	6,377,208	327,691	26,388	83,818	217,485

The impairments recorded on own securitisations (based on the loans from the three entities that are included as exposure in the calculation of the credit risk requirements) amount to EUR 327,691 in 2020, of which EUR 26,388 for stage 1, EUR 83,818 for stage 2 and finally EUR 217,485 for stage 3 loans.

Role as originator in securitisation transactions

Aspa plays several roles in securitisation operations. As initiator (originator) of securitisation operations, Aspa (seller) sells the loans for securitisation to the issuer.

In the case of the operation initiated by Aspa, the issuer is an SPV, established under Dutch law, named Green Apple BV. This company buys the loans and issues bonds (notes) to pay for this purchase.

The Green Apple SPVs are administered by Intertrust Services, an independent Dutch company specialising in securitisation operations and trust management.

Aspa is also involved in the transaction through the structure of a front and back cap, whereby the interest rate risk remains at Aspa.

Aspa Company is not involved as a sponsor in other securitisation transactions. However, Aspa is also involved in other securitisation operations through its role as an investor (see Chapter 15.2. Portfolio of securitisation positions).

CRR approaches applied

The own securitisation transactions do not envisage a release of capital, and the Company assesses that there is no significant transfer of credit risk. For this reason, a capital requirement is calculated for all securitised loans at Aspa solo level. This replaces the calculation of a capital requirement for the (self-purchased) B and C notes. For this reason a capital requirement is calculated for the underlying loans instead of the issued notes that were purchased by Aspa.

Under IFRS, the Green Apple SPVs have been fully consolidated. In this way the underlying Dutch mortgage loans with NHG guarantee come back onto the consolidating entity's balance sheet. At consolidated level, the capital calculations on the mortgage loans are retained (since the credits return onto the balance sheet) and the outstanding self-purchased B and C notes are eliminated in the consolidation.

Accounting policies

The securitisation can take the form of a sale of the assets in question to a 'special purpose vehicle' (SPV) or the transfer of the credit risk by means of credit derivatives.

An SPV issues tranches of securities to fund the purchase of the assets. The financial assets involved in a securitisation are no longer (fully or partially) accounted for in the financial statements of the issuing institution whenever the company in question transfers virtually all the risks and income from the assets (or parts thereof).

The B and C notes of the Green Apple 2017-I-NHG, Green Apple 2018-I-NHG and 2019-I-NHG issues are recognised at amortised cost at Aspa solo level, given the intention to retain these securities until call date. At consolidated level, these notes are eliminated and the loans come back onto Aspa's and the Company's balance sheets.

At consolidated level, no gains are realised on the sale of the loans. Owing to the DPP (deferred purchase price) method, the interest result from the loans comes into the profit and loss account on an unconsolidated basis.

All securitisation positions that Aspa has acquired are listed. In this way, an external valuation of these effects is obtained. A more detailed explanation of the fair value of financial instruments is given in the Company's IFRS annual report.

Until now, the Company has only occasionally sold loans in the context of securitisation transactions. These were all securitisation transactions in which the relevant loans subsequently came back onto the Company's balance sheet via consolidation. The loans in question were therefore not included in the trading book. The Company has no trading book. For example, derivative instruments acquired are always entered into for the Company's own account in order to hedge its (interest rate) risks.

Periodically (and immediately after the granting of the loans) loans are also sold by Aspa to its sister entity Aras, independently of the implemented aforementioned securitisations.

15.2. Portfolio of securitisation positions

In addition to the securitisation transactions described above and performed by the Company itself, the Company holds a number of asset-backed securities (ABS) and mortgage-backed securities (MBS) as part of its investment policy.

These securities form part of the Company's investment portfolio (the Company has no trading portfolio), with the risks monitored following the governance for the global investment portfolio.

The Company invests only in the A tranches of securitisation transactions and has no resecuritisation positions in its portfolio. These positions are processed by the SEC-ERBA method under the exposure category 'securitisation positions'.

All purchased securitisation positions are included in the institution's investment portfolio.

The table below gives a geographical overview of purchased (as investments) securitisation positions. This geographical distribution is based (as for the entire portfolio) on the issuer's country code.

Table 23: Geographic distribution of securitisation exposures at year-end

Type	Country	Exposure 2019	Exposure 2020
MBS	BE	12,133,799	0
MBS	ES	13,910,221	11,735,933
MBS	FR	15,316,480	7,806,870
MBS	GB	14,750,477	6,153,598
MBS	IE	13,128,305	5,247,338
MBS	NL	561,294,513	510,069,281
ABS	DE	41,839,397	21,555,677
ABS	FR	25,337,123	18,907,391
ABS	IE	6,488,253	2,836,250
ABS	LU	66,820,087	45,205,291
ABS	NL	18,375,096	9,395,104
ABS	US	2,703,361	973,382
Total securitisation positions		792,097,112	639,886,116

The following table provides an overview of the securitisation positions involved, with their external ratings (indicating the credit quality of the securities), their EAD and the total capital requirement by the SEC-ERBA method.

The ratings given by the relevant rating agencies to the transactions are used for the weightings and the calculation of capital requirements.



Table 24: Overview of EADs and capital requirements of securitisation positions

Rating S&P	Rating MDY	Rating FITCH		ABS	MBS	Total
	Aaa		EAD	24,051,477	7,368,301	31,419,778
			Capital requirement	384,736	117,886	502,622
		AAA	EAD	27,187,226	150,396,734	177,583,960
			Capital requirement	434,893	2,405,840	2,840,733
	Aa1	AAA	EAD		1,165,972	1,165,972
			Capital requirement		18,656	18,656
		A+	EAD		3,076,462	3,076,462
			Capital requirement		123,038	123,038
		AA	EAD		1,521,215	1,521,215
			Capital requirement		24,339	24,339
A+	Aaa	B	EAD		1,728,626	1,728,626
			Capital requirement		69,142	69,142
AA+	Aaa	AAA	EAD	973,382		973,382
			Capital requirement	15,573		15,573
AAA			EAD	25,472,033		25,472,033
			Capital requirement	407,453		407,453
		AAA	EAD	12,821,326	48,697,786	61,519,111
			Capital requirement	205,094	778,974	984,069
	Aaa		EAD	8,367,652		8,367,652
			Capital requirement	133,855		133,855
		AAA	EAD		321,085,640	321,085,640
			Capital requirement		5,136,252	5,136,252
	Aa1		EAD		4,262,575	4,262,575
			Capital requirement		68,179	68,179
		A+	EAD		1,709,710	1,709,710
			Capital requirement		27,355	27,355
Total EAD				98,873,096	541,013,020	639,886,116
Total capital requirement				1,581,605	8,769,662	10,351,267

The portfolio of securitisation positions has fallen from an exposure of EUR 792,097,112 as of 31 December 2019 to EUR 639,886,116 as of 31 December 2020.

After application of the weighting percentages and the 8% requirement, a capital requirement of EUR 10,351,267 (compared with EUR 6,543,446 on 31/12/2019) was obtained for these purchased securitisation positions.

The Company buys only tranches of the highest credit quality (see table above with the indication of ratings – in this way no one securitisation position is weighted at 1.250%) and does not have to deduct amounts from its eligible capital (Article 444 CRR (e)). Nor are any credit risk mitigations applied for these exposures in the capital calculations.

15.3. Tracking of securitisation positions

The Credit Risk Analysis (CRA) sub-department is responsible for tracking the positions of the investment portfolio and the purchased securitisation positions. The purchased positions are monitored systematically. Every three months a comprehensive analysis report is prepared on these positions and is discussed in the Alco. Based on the evolution of the credit risk of the underlying assets of the securitisation positions, proposals are made to set up provisions.

The analysis report provides an overview of the performance of the Structured Credit Portfolio (SCP). The RMBS and ABS transactions are monitored on the basis of Coverage Ratios (CR).

A CR measures the extent to which the existing Credit Enhancement (CE) of an RMBS can cover the Expected Losses (EL) on the underlying pool of loans, in the event of failure or default. The expected losses are determined on the basis of an estimate of the total Probability of Default (PD), and an estimate of the size of the Loss Given Default (LGD). The expected loss relates to the principal that remains unpaid after the sale of the guarantees.

The CRs provide an overview of the performance of both the total portfolio and the individual transactions. The CRs are further calculated in a base case and severe case scenario. A $CR > 1$ indicates that the available credit enhancement can absorb the expected losses within the transaction and that no losses are expected on the tranche in the portfolio. Given that the great majority of the RMBS portfolio consists of Dutch RMBSs, a benchmark is set for the comparison of performance.

The Company buys only the top tranches of the issued securitisation positions. In this way it has not so far suffered any effective loss on these positions. The total capital requirement for securitisation positions has fallen (partly due to the decline in the portfolio). The Company does not have any resecuritisation or synthetic securitisation in its portfolio. These elements have been included in the table below.



Table 25: Overview of key data securitisation positions

Overview securitisation positions	Trading book	Investment portfolio
Total securitisation portfolio	0	639,886,116
Of which exposure type MBS (Mortgage Backed Securities)	0	541,013,020
Of which exposure type ABS (Asset Backed Securities)	0	98,873,096
Traditional securitisations	0	639,886,116
Synthetic securitisations	0	0
Resecuritisation positions	0	0
Data Green Apple 2017 SPV		
Outstanding amount as per end of 2020 of self-issued notes	0	733,183,157
Outstanding amount as per end of 2020 of self-purchased B and C notes	0	156,000,000
Securitised loans in October 2017	0	1,353,431,381
Data Green Apple 2018 SPV		
Outstanding amount as per end of 2020 of self-issued notes	0	709,127,167
Outstanding amount as per end of 2020 of self-purchased B and C notes	0	117,300,000
Securitised loans in June 2018	0	1,117,243,343
Data Green Apple 2019 SPV		
Outstanding amount as per end of 2020 of self-issued notes	0	685,856,079
Outstanding amount as per end of 2020 of self-purchased B and C notes	0	112,400,000
Securitised loans in June 2019	0	935,793,960
Assets already assigned to securitise	0	0
Capital requirement securitisation positions	0	10,351,267
Deducted from equity or 1,250% weighting	0	n.a.

Both at unconsolidated and consolidated levels, the capital requirement is calculated for the underlying loans and not on the self-purchased Green Apple notes.

16. Remuneration policy, diversity and integrity

This section provides disclosures on remuneration policy (both substantive elements and the decision-making process for arriving at this policy). Most of these disclosures are also included in the combined BVg annual report which is published on the www.argenta.be website.

Argenta has 4 charters that describe the basic principles and values that Argenta sees as central to its activities: the 'Suitability of Key Officers' Charter, the 'Diversity' Charter, the 'Integrity' Charter and the 'Sustainability' Charter. By their nature, these charters apply across the Argenta Group.

Remuneration Committee

The Remuneration Committee provides advice to the Board of Directors to ensure that the incentives created by the remuneration policy are not such as to encourage the taking of excessive risks in Argenta Group or behaviour directed at interests other than those of the Argenta Group and its stakeholders.

The Remuneration Committee has the following tasks:

- advising on the company's remuneration policy;
- preparing the decisions on the remuneration policy of Argenta Group employees to be determined by the Board of Directors, in particular decisions affecting the risks and risk management of Argenta Group including decisions related to persons responsible for the independent control functions, and any changes to the remuneration policy; and
- monitoring the remuneration policy to ensure that:
 - it is consistent with and conducive to healthy and effective risk management, and does not induce excessive risk-taking;
 - it is in line with Argenta Group strategy, its values and its long-term goals;
 - it protects the interests of customers and investors, promotes sustainable and long-term value creation for shareholders, and includes measures to avoid conflicts of interest.

The Remuneration Committee is an advisory committee supporting the Board of Directors. It reports and makes recommendations to the Board but has no decision-making power.

The Remuneration Committee is chaired by an independent director and is composed so as to be able to give a sound and independent assessment of remuneration policies and compensation practices and the incentives created by these for risk management, fixed asset requirements and the liquidity position. The committee is composed of at least two Board members, both non-executive, and at least one of them independent. The chairman of the Board of Directors does not chair the Remuneration Committee.

The Remuneration Committee consisted in 2020 of: M.C. Pletinckx (chairman), A. Leclercq and C. Henriksen.

Meetings are held as often as the chair of the committee considers desirable, and, if possible, at least twice a year. In 2020, the committee met twice.

Remuneration policy of the Argenta Group

The Argenta Group Board of Directors establishes the general principles of the remuneration policy for employees, with the advice of the Remuneration Committee, and monitors its implementation (hereinafter 'pay policy'). The pay policy determines which reference salaries apply to which functions, taking into account the degree of complexity, responsibility, level of required competence/experience and necessary specialisation of a particular function. The Argenta Group strives to remunerate its employees in line with market conditions. The Organization & Talent department communicates the remuneration policy in a transparent manner for all functions in all Argenta Group operating companies. Argenta Group's pay policy has since 2017 been aligned with the saving banks collective agreement (CAO - PC 310).

In determining the compensation benchmarks that are used in the wage policy for all employees, Argenta Group works together with the Korn Ferry Hay Group.

The correct application of the pay policy requires a qualitative process in the area of planning, feedback and appreciation of employee performance. This assessment may or may not lead to a pay increase, via an annual wage round.

In addition to their monthly salary, all Argenta staff members in Belgium receive single and double holiday pay, 13th month, hospitalisation insurance, group insurance, meal vouchers, a cafeteria plan and guaranteed income. The hospital insurance can be extended to the entire family. For certain functions, company cars and fixed expense allowances are granted. The total wage bill of the Argenta Group is disclosed in the IFRS annual reports (see www.argenta.be).

The cafeteria plan responds to a current trend whereby employees can choose a part of their salary packages themselves. The employee's own individual needs and wishes are a key element here. Employees can convert part of their thirteenth month - in a tax-friendly manner - into benefits of their choice (from lease cars and bicycles to ICT equipment) and in this way adapt their remuneration packages flexibly and individually. The introduction of a cafeteria plan in the Netherlands is not an interesting option in the current legislative context.

In addition, Argenta Group grants special employee conditions to its staff at headquarters and in the branch network. These take the form of attractive special conditions on Argenta's own banking and insurance products for head office and branch employees.

With the updated salary policy, a new wage house was also introduced, with 10 pay categories for support, management and expert functions. Pay for experts can develop in the same way as for senior managers. This offers appropriate appreciation to employees who prefer careers as experts to management positions. This has been established in the internal policy 'Wage policy with regard to non-directors'.



No variable pay

The remuneration of all Argenta staff, whether employees, administrative staff, management or senior executives, consists solely of a fixed amount. There is no variable remuneration at Argenta. In other words the variable pay/fixed pay ratio is 0%.

Another important principle is that Argenta Group does not allocate shares or share options as a reward for performance. Argenta Group also does not use deferred pay and does not grant any sign-on payments. Severance pay is granted in accordance with the individual employment agreement of the employee concerned.

Identified staff

For Identified Staff (employees whose professional activities mean that they could materially influence the risk profile of an institution) the remuneration principles are the same as for other functions at Argenta Group. Their remuneration also consists solely of a fixed amount. In this way the remuneration policy ensures that there are no material conflicts of interest for employees in control positions and that no excessive risks are taken. Individual objectives at Argenta Group are formulated in such a way that they cannot interfere with the independent operation and cannot materially affect the institution's risk profile. This has been described in the 'Suitability of Key Officers' internal charter. The remuneration policy is assessed annually by the Compliance function, after which the Risk Committee submits an opinion to the Remuneration Committee.

The Remuneration Committee proposes to the Board of Directors a list of employees who qualify as Identified Staff. This is assessed based on qualitative and quantitative criteria in accordance with delegated regulation (EU) No. 604/2014 of 4 March 2014.

At Argenta, 6 executive directors (members of the Executive Committee), 9 non-executive directors and 37 employees (independent control functions, directors and managers of material business units) were designated as Identified Staff during 2020, resulting in a total of 52.

This is 4.57% of Argenta Group's 1,139 employees at the head offices in Antwerp, Breda and Luxembourg or 1.99% of the total number of Argenta Group employees (including directors, employees, branch managers and branch staff).

In 2020 the total Argenta salary bill for Identified Staff amounted to EUR 9,989,221 (EUR 8,179,059 in 2019). The table below breaks down the remuneration of these Identified Staff by business area.

Table 26: Breakdown of remuneration of identified staff per business area

Non-executive directors	910,326
Executive directors	2,258,898
Independent control functions	1,255,761
Retail banking	1,413,442
Asset management	960,016
Corporate functions	3,190,778
Total remunerations	9,989,221

In 2020, no severance pay was awarded to employees belonging to the Identified Staff.

Employees in Argenta's branch offices in the Netherlands

Argenta Group employees in the Netherlands receive their regular monthly salary, holiday pay, a 13th month, a contribution to travel expenses and a gross allowance instead of meal vouchers. There is also a (group insurance) pension, and a group discount (for the entire family) on health insurance taken out with Dutch health insurer CZ. Company cars are granted for specific positions.

Employees of Argenta Asset Management in Luxembourg

All Argenta staff members in Luxembourg receive, in addition to the standard remuneration (monthly salary), single and double holiday pay, 13th month, and meal vouchers. Employees in certain functions are entitled to group insurance, company cars fixed expense allowances and hospitalisation insurance.

Note on remuneration policy for Executive Committee members

The remuneration of Executive Committee members is set out in Chapter 7 "Remuneration of directors" in the Company's IFRS annual report. No variable remuneration, shares, stock options, entry bonus or deferred compensation are also granted to Executive Committee members either.

In 2020, the basic salary of Marc Lauwers (CEO of Argenta and chairman of the Executive Committees of Argenta Bank- en Verzekeringsgroep, Argenta Spaarbank and Argenta Assuranties) amounted to EUR 646.800. This is an increase of 0.75% compared with 2019. On top of this came a contribution to the supplementary pension and disability group policies amounting to EUR 116,879 (EUR 115,821 in 2019).

In this way there are no employees at Argenta Group, even in the Executive Committee, who receive more than one million euros.

In 2020, the total direct remuneration of the executive directors/Executive Committee members of the Argenta Group (excluding that of the CEO), amounted to EUR 1,605,900 (EUR 1,625,400 in 2019). The mandate of Brigitte Buyle (CIO) commenced on 1 August 2020. Contributions to the group supplementary pension and disability policies in respect of the Executive Committee members, excluding those of the CEO, amounted to EUR 302,343 (EUR 304,899 in 2019).

Executive directors are contractually entitled to a severance payment which, except for withdrawal of the mandate due to serious misconduct, is equal to 18 months' remuneration. Its amount is based on the annual gross remuneration, calculated over the 24 months prior to the decision to terminate the contract, or calculated over the entire period of the mandate if less than 24 months. This compensation gradually decreases from the age of 58.

In 2020, no severance payments were made to Executive Committee members.

The mandate and this agreement can be terminated at any time by the director, either by the giving of 6 months' prior notice to Argenta notified by registered mail and taking effect on the first business day after its sending, or with immediate effect, subject to payment of a substitute severance indemnity equal to 6 months' pay.

Appointments Committee

The Appointments Committee advises the Board of Directors by:

- assessing the level of knowledge, involvement, availability and independence of mind of the directors;
- defining the desired profiles for the future directors;
- examining how knowledge, skills, diversity and experience are distributed in the governing body;
- compiling a description of the tasks and skills requirements of particular appointments;
- assessing the time requirements of the particular function;
- setting a target figure for the representation of the under-represented population (for example gender or age category) in the statutory administrative body, and, if necessary, formulating a policy to increase the number of representatives of this population in the statutory administrative body and remuneration policy; and the incentives that this implies for risk management, capital requirements and liquidity position;
- together with the statutory governing body, evaluating the structure, size, composition, and performance of this body periodically and at least once a year;
- formulating recommendations for possible changes to the statutory governing body;
- assessing, periodically and at least annually, with respect to the individual members of the governing body and with respect to the statutory governing body as a whole:
 - their knowledge;
 - their skills;
 - their experience;
 - their degree of involvement, especially regular presence;
 and reporting on these matters to the governing body;
- periodically reviewing the statutory governing body's policy for the selection and appointment of its executive members and the formulation of recommendations to the statutory body; and
- supervising key directors or a small group of directors.

In summary, this committee reports and makes recommendations to the Board but has no decision-making power.

The Appointments Committee is chaired by an independent director and is composed in such a way as to form a competent opinion on the optimal composition of the Boards of Directors and to provide a thorough and independent opinion on the composition and functioning of the other governing bodies of the institution and of the individual and collective expertise of the members, their integrity, reputation, independence of mind and availability.

The committee is composed of at least three Board members, all non-executive, and at least one of them independent. The chair is chosen from the independent directors, this function being incompatible with the function of chair of the Board of Directors. The Appointments Committee consisted in 2020 of: C. Henriksen (chair), R. Vanderstichele and B. Van Rompuy, members.

The meetings are held as often as the chair of the committee considers it desirable. In 2020 the committee met three times.

The Executive Committee in 2020 - evolution and selection process

On 1 August 2020, Brigitte Buyle started her mandate as CIO ('Chief Information Officer'), subject to the approval of the regulator.

The selection process for Executive Committee members is as follows: a first selection of candidates takes place in collaboration with external selection offices. After a first selection, the Appointments Committee and the Remuneration Committee assume their role as advisors to the Board of Directors. The Board of Directors appoints a candidate and presents this person to the supervisory authority. The final appointment is made after the supervisor has found the proposed candidate to be "fit and proper".

Diversity at Argenta Group

As a bank insurer, Argenta strives to be a reflection of society so that all customers and employees feel at home with Argenta Group.

That is why Argenta Group gives every employee equal opportunities, with the focus on talent regardless of gender, age, disability, belief, philosophy, marital status, birth, wealth, political opinion, trade union membership, language, health status, gender identity and expression, physical or genetic characteristics, social, cultural or ethnic origin.

Argenta considers being able to handle diversity or “being different” as an added value that allows new perspectives and interaction with “other” individuals and communities. This has also been established in the internal ‘Diversity’ charter.

Nonetheless, Argenta Group has target figures, for gender and age only. Certain personal details may not be kept (other than with the written consent of the data subject). In this way targeting and reporting with regard to these criteria is not possible.

Boards of Directors

For the Boards, Argenta applies a target female/male ratio of at least 33% (2025). Seven of the 15 Argenta Group directors are female (47%).

New directors are selected in the first place on the basis of their specific knowledge, training and experience with a view to strengthening the functioning of the board in which they sit. When recruiting, however, care will always be taken to ensure that there is at least one candidate of each gender in the last three candidates.



Executive Committee, effective management and Argenta management

For above groups, Argenta applies a target female/male ratio of at least 33% (2025).

Three of the six Executive Committee DC and/or “senior management” members are women (50%).

New members are selected in the first place on the basis of their specific knowledge, training and experience with a view to strengthening the functioning of the committee in which they sit. When recruiting, care will always be taken to ensure that the last three candidates include at least one candidate of each gender and that at least one candidate comes from the minority age group.

Argenta head office staff

Given of the healthy distribution between male and female employees and the good reflection of society in terms of age, Argenta Group does not apply specific gender or age targets. New employees are selected in the first place on the basis of their specific knowledge, training and experience with a view to strengthening the function that they will occupy at Argenta Group. More information can be found in the respective subcategories of the Company’s social balance sheet and its Activities and Sustainability Report.

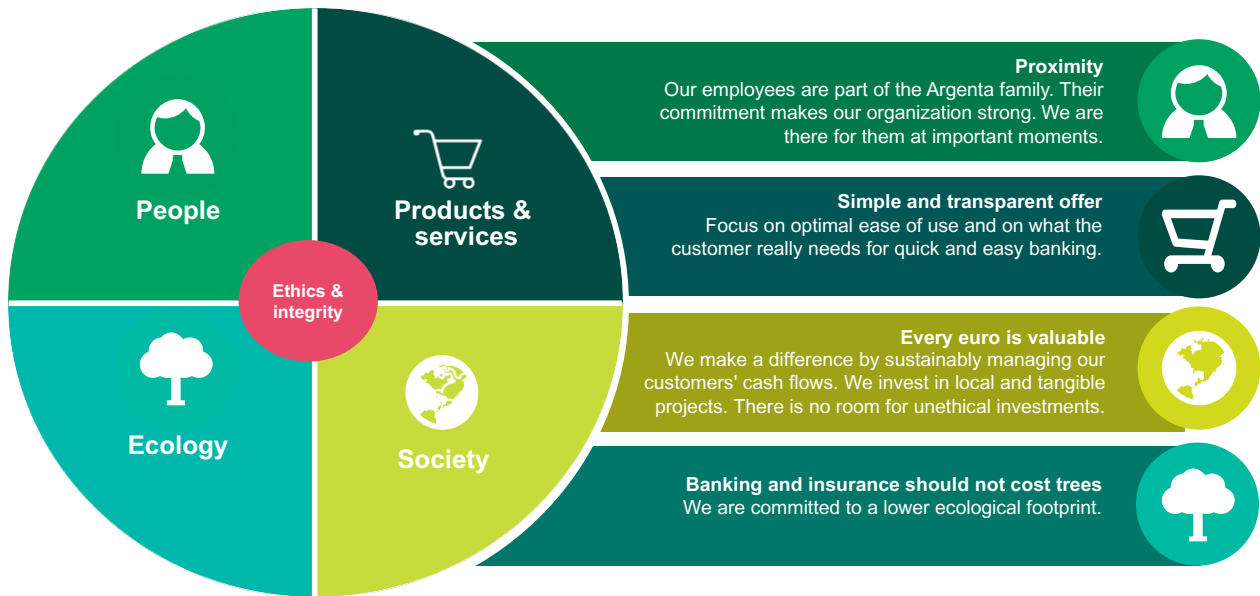
Integrity at Argenta Group

Argenta Group is aware of the importance of promoting and safeguarding integrity in all areas. This is captured in the ‘Integrity’ internal charter. This charter sets out, on the one hand, Argenta Group’s own key values, and also on the other hand ethical standards for ensuring the integrity of the banking and insurance sector.

Sustainability at Argenta Group

The sustainability policy focuses on five pillars on which Argenta wants to have a significant impact. Sustainability is a fundamental part of what Argenta stands for, what it does and how it does. It is inextricably linked to ethics and integrity, which have a central place in this sustainability policy.

The internal 'Sustainability' charter was established in 2020. The charter includes Argenta's vision on sustainability and determines the level of ambition within the sustainability pillars. It forms the basis for the sustainability action plan. Various workshops were organized in all Argenta departments to draw up the action plan. New actions were defined that will be implemented from 2021 onwards.



17. Leverage

The CRR/CRD regulations require financial institutions to calculate, report and track their leverage ratio.

The leverage ratio is a non-risk based rule to limit leveraged financing. This it does by placing a limit on financial institutions' ability to leverage on their capital base. It is calculated as the ratio (expressed as a percentage) of Tier 1 capital to total on- and off-balance sheet exposures (non-weighted).

Process for tracking and managing the risk of an of excessive leverage ratio

The Company tracks closely its leverage financing. In the RAF, the leverage ratio is one of the indicators that are systematically included in the periodic reports to management and to the Board's Risk Committee.

The RAF limits framework provides for a minimum red zone of 3.375%, a green zone from 4% upwards and aims, as a self-imposed target, for a gradual evolution to 5% for Aspa.

The Financial Management department also reports on this ratio and includes it in all internal reports.

Table **LRCOM** appended to this report gives the leverage ratio of the Company.

Description of the factors impacting the leverage ratio

As shown in the table appended to this report, the total leverage ratio exposure as of 31/12/2020 is EUR 46,668,879,413 (EUR 44,904,880,904 as of 31/12/2019). The corresponding leverage ratio is 5.27% (compared to 5.08% at the end of 2019).

The Company's leverage ratio has improved slightly compared to the previous year as a result of the increase of own funds (limited pay-out ratio due to the policy of the family shareholder, as a result of which the profits of the past financial year are largely included in the available reserves and, specifically for the COVID-19 pandemic, the ECB's expectations of a prudent dividend policy). This increase is relatively greater than, on the one hand, the increase in on-balance sheet exposures due to the reinvestment of funds received from the growth of savings and debt securities issuance (securitisations, EMTN and TLTRO-III) and, on the other hand, the increase in off-balance sheet exposures due to a higher volume in the mortgage pipeline, as a result of which the leverage ratio has increased globally.

The Argenta Group has opted to make use of the temporary exclusion of certain exposures to central banks from the measure of the total exposure in the context of the COVID-19 pandemic. If this measure had not been applied and the monetary reserve at the ECB had not been deducted from the total measure, the leverage ratio would have been 5.00%.

Reconciliation of total assets in the financial statements and the leverage ratio exposures

The reconciliation between the total assets shown in the annual financial statements and the total exposure for calculating the leverage ratio can be found in table **LRSUM** appended to this report.

Based on a Tier 1 capital of EUR 2,459,158,880, a leverage ratio of 5.27% was obtained.



18. Capital and liquidity management

Capital management

The dynamic growth of the financial markets and the increasing use of more complex bank products have produced major changes in the Company's business environment. These challenges require appropriate personnel, processes and systems for monitoring the Company's risk position.

In addition to describing methods for calculating the regulatory capital requirements (quantitative requirements), the Basel agreements place increased stress on risk management and integrated group-wide management (qualitative requirements). The Company is obliged to implement adequate processes and systems aimed at guaranteeing its long-term capital adequacy, taking into account all material risks and future changes in regulatory capital requirements.

These processes are known internationally as the Internal Capital Adequacy Assessment Process (ICAAP). The goal of the Argenta Group's risk management is to have the best possible capital structure and risk control, equal to that of the major market players, and with which at the same time it continues to meet the statutory capital requirements.

Implementing the business plan, with sufficient capital at all times the attendant need to ensure available sufficient capital is available at all times to pursue the planned growth, is a key focus here. The business plan becomes in this way an important anchoring point for the various (normative and economic) ICAAP calculations, with the ICAAP results also playing a decisive role in the approval process.



The Company pursues a policy of self-financing. To retain a level of capital that provides sufficient room to support growth and meet the financial and operational risks, the Company seeks to satisfy its potential capital requirements with (a) retained earnings, (b) possible capital increases, and (c) subordinated alternative Tier 1 and Tier 2 loans. In addition, decisions may be taken to lighten the balance sheet by selling assets or by securitising part of the retail loan portfolios. In addition to managing the regulatory capital ratios, the capital requirements arising from the MREL (Minimum Requirement for own funds and Eligible Liabilities) and ALAC (Additional Loss-Absorbing Capacity) obligations (or minimum requirements) are also actively monitored with (d) senior non-preferred issues, so that the Argenta Group has robust solvency.

The risks to which the Company is exposed require a risk buffer in the form of own funds. The ongoing development of its activities as a conventional savings bank and hence, among other things, as a 'transformation bank' (a bank that converts (transforms) funds deposited short-term into long-term investments), calls for continuous monitoring of the required capital.

ICAAP incorporates all the Group and Bank Pool's procedures and calculations used to ensure:

- the proper identification and measuring of the risks to which it is exposed;
- the maintenance of of adequate capital in line with the bank's risk profile;
- the use and further development of risk management systems.

This means that in all circumstances (stress scenarios) the capital requirements of the Company and all its component parts are satisfied with an adequate degree of certainty.

In the ICAAP, the Company's capital adequacy is assessed from an economic perspective and from a normative perspective. In the economic perspective, an internal definition of available or internal capital and required or economic capital is used. All material risk factors are modelled in the ICAAP. In this way the total economic capital provides an accurate picture of the capital requirement. More information on ICAAP can also be found in Chapter 5 'Risk Management' in the IFRS annual reports.

A direct link exists between the ICAAP calculations and a number of RAF indicators with their associated limits. Under the 99.9% scenario, the focus is on the ratio of available internal capital to required economic capital. For this a minimum limit of 120% is set and the green zone starts from 130%. But the self-imposed goal is a ratio of 156% (including an additional 20% buffer), so that the Company has at all times a comfortable capital situation.

In 95% value stability scenario, the focus is on the ratio of the economic loss under a 95% scenario to available internal capital. Here a minimum limit of 30% is set and the green zone starts from less than 25%.

The 80% income stability scenario focuses on the ratio of income loss under an 80% scenario to the expected NIBT (net income before tax) under the base scenario. The minimum limit is 100% and the green zone starts from less than 50%.

In the normative perspective, the impact of a number of internally defined company-wide stress scenarios on the statutory (Pillar 1) capital ratios is calculated. The objective of the normative ICAAP is to investigate capital adequacy under basic and stress scenarios over a 3-year horizon, with the internal limits aligned by those of the RAF, while always meeting always minimum capital ratios as set by the ECB.

In addition to the internal stress tests, Argenta Group, like all other significant banks under direct ECB supervision, is subjected every two years to the EBA/ECB stress test. These stress tests took place in 2014 and 2016 and in 2018. The 2020 stress test was postponed to 2021 owing to the Covid-19 pandemic. The purpose of the stress test is on the one hand to evaluate the shock resistance of the European banking system and, on the one hand, to assess the financial health, risk profile and sustainability of the business model in the event of negative market developments.

In intermediate years, the European banking sector is subjected to other specific stress tests, such as the IRRBB stress test in 2017. This stress test was intended to test the sensitivity of the market value and the interest income under 6 hypothetical interest rate scenarios.

In 2019 this was the Liquidity Stress Test (LiST), with a thematic focus on liquidity. The regulator used this stress test to investigate banks' resilience to liquidity shocks. The individual results of this stress test were reflected in the SREP assessment.

The results of the stress tests are one of the factors on the basis of which Argenta's minimum capital requirement and capital guidance are determined, expressed in terms of a Pillar2 (P2) Requirement and a P2 Guidance.

The probability and impact of the stress tests in relation to the risk appetite is intended to lead to a weighing up of accepted risks and to risk-mitigation measures or the decision to hold more capital. The financial impact resulting from stress tests is defined as the direct negative impact on the core capital.

The calculations according to the Basel rules (Pillar 1) for capital management are reported to the supervisory authority and used in-house.

The Supervisory Review and Evaluation Process (SREP, annual global evaluation) is the control process carried out by the regulator covering the evaluation of the capital and liquidity adequacy of the bank, the robustness of its business model and the adequacy of its risk governance framework. The result of the SREP is communicated to the Argenta Group on an annual basis. It consists - in addition to the minimum capital requirements and capital recommendations - of the regulator's assessment of the 4 SREP components on the basis of which Argenta Spaarbank and the Argenta Group (at BVg level - CRR scope) are evaluated. Where appropriate, actions and recommendations are prescribed in order to solve shortcomings.

In light of the Covid-19 pandemic, the capital decision included in the annual global SREP review was maintained by the ECB at 2019 levels. The P2R (Pillar 2 Capital Requirement therefore remained at 1.75% (to be fulfilled at least 56.25% in CET1 and 75% in T1, with the remaining requirement in T2). This means that Argenta Group needs, under the IRB (Internal Rating Based) method, to meet a CET1 (Common Equity Tier 1) ratio of 10.57% (including alternative Tier 1 substitution) and a TCR (Total Capital Ratio) of 13.01%, also taking into account the phasing in of the combined capital buffers. With regard to liquidity, the SREP decided not to impose additional liquidity buffers.



Liquidity management

Liquidity risk is the risk of an adverse change in the financial situation, as a direct or indirect consequence of insufficient liquidity being available to meet financial obligations. This may be the result of:

- an unexpected prolongation of the outstanding receivables, e.g. a loan default;
- the risk, in the Bank Pool, of a greater portion of credit lines being drawn down or more savings deposits being withdrawn;
- the risk that the necessary financing transactions cannot be undertaken (or can be undertaken only at disadvantageous conditions);
- the risk that assets can be liquidated only at a severe mark-down, owing to a shortage of interested counterparties on the market.

Liquidity sources of the Bank Pool

Argenta Group's liquidity model can be summarised as follows:

- a substantial base of customer deposits;
- a spread over the Belgian and Dutch markets;
- diversification towards wholesale funding;
- a liquid securities portfolio.

Funding policy is primarily focused on obtaining funding from individual customers through payments and savings accounts and term deposits. Customer deposits constitute the largest and most important primary funding source of the Company's banking activities.



Subsidiary Argenta Spaarbank also goes to the interbank or professional market to fund itself. This is done to diversify its sources of financing (RMBS securitisation) and to meet new legal requirements (MREL); or support the S&P rating (EMTN programme with the possibility to issue Tier-2, Senior Non-Preferred (SNP) or Senior Preferred (SP) instruments). At the beginning of 2021, Argenta also obtained permission from the NBB to issue Belgian covered bonds. Repurchase agreements (repos) are also concluded periodically in the context of liquidity management, and in 2019 and 2020, the Company also took part in the ECB's TLTRO-III operation.

The deposits by retail customers can be considered as both sources of liquidity and sources of liquidity risk. Amounts held in private individuals' current and savings accounts can be withdrawn on demand or at short notice, but nevertheless provide an important contribution to the stability of the long-term funding base. This stability therefore depends on maintaining the account holders' confidence in the Company's solvency, profitability and risk management.

Risk Management in the Bank Pool

The Asset and Liability Committee (Alco) monitors the liquidity indicators on a permanent basis. First line responsibility for the measuring, monitoring, checking and reporting of the liquidity risk lies with the ALM department. The liquidity risk is monitored both from a market liquidity risk perspective (liquidation value of assets) and from a refinancing risk perspective (stability of funding). The second line responsibility lies with the Risk department. Management of the liquidity position falls under the authority of the Treasury and Investment Management department.

For measuring, monitoring, checking and reporting on the liquidity risk, the Company has a specially adapted management information system, including a contingency plan, in order to be able to adequately manage its liquidity in both normal and exceptional circumstances. In addition to the extensive regulatory reporting, extensive internal reporting has also been developed. In this way, management and stakeholders are fully aware of the evolving situation.

The daily liquidity management, the definition of additional Early Warning Indicators (EWIs), operational limits or flashing lights, and the organisation of stress tests are included in the Liquidity Framework. Daily financing reports are distributed to a broad target group within the Company.

The liquidity risk appetite is managed in the Bank Pool's RAF by flashing light levels on the following risk indicators:

- The LCR (Liquidity Coverage Ratio): this ratio tests the liquidity buffer against a pre-defined outflow of financial liabilities over a 30 day period;
- The NSFR (Net Stable Funding Ratio): this ratio compares available liquidity against required liquidity over an at least one-year period;
- The AER (Asset Encumbrance Ratio): this ratio compares the amount of unencumbered assets against the volume of protected deposits and;
- Wholesale funding ratios: these ratios track the proportion of institutional funding and refinancing risk within set limits.

With respect to the regulatory ratios, the company applies a minimum of 105% (red zone border) for the Liquidity Coverage Ratio (LCR) within the RAF, with a (self-imposed) target ratio of 137.5% (green zone from 125%). For the NSFR (Net Stable Funding Ratio) the minimum is 105% (red zone border) and with a target of a ratio of 132% (green zone from 120%).

The LCR and the underlying components can be found in table LIQ1 appended to this report.

The immediately available liquidity sources consist of high-quality assets. These are mainly central bank reserves, government bonds, securitisations and corporate bonds. These are diversified in terms of both counterparty type and individual counterparty. In addition to the liquid assets eligible for the LCR, Argenta Group also has a portfolio of ECB-eligible securities.

Given that all liabilities and assets are denominated in euros, there is no currency mismatch.

Argenta maintains a derivatives portfolio purely with a view to hedging the interest rate risk. The value of this portfolio is hedged with collateral. The assets used as collateral are excluded from the LCR liquid buffer. The LCR also takes into account potential collateral outflows due to fluctuations in the valuation of the portfolio and a negative rating evolution of Argenta Spaarbank. The evolution of the collateral is closely monitored.



19. Supplementary disclosure

Disclosures on the governance arrangements are incorporated in the filed annual financial statements and IFRS annual reports, which are also published on the www.argenta.be website.

The Company did not qualify as globally systemically important bank (G-SII) and therefore does not have to provide disclosures on this.

The above (not externally audited) disclosures are given in the context of Basel II Pillar 3 and are published in Dutch and English on the Company website (www.argenta.be), with the intention of meeting the disclosure requirements of Part 8 of the CRR.

The Dutch version of this report is the original text; the English version is a translation. In the event of any discrepancies, the Dutch version will take precedence.

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