

Quarterly

18,67%

5,00%

183.332

94.612.20

68.857,69 14.203.923,71

0,11% 24.023.583.91

0,19%

87,30

329,13 54,79%

55.26%

4,29%

0.81%

2071/12/02

17,345,444,666,20 12.623.818.657,22

Investor Report - 30 September 2024

Report Reference Date: 30-09-2024 Report Frequency

Credit Ratings¹ Moodv's 5&P Fitch DBRS Moody' S&P Fitch DBRS Euro 12,500,000,000 Covered Bonds Programme Aaa n/a AA-AA n/a n/a n/a n/a Banco Santander Totta, SA Baa1 A-Δ-А P-2 Δ-2 F2 R-1 (low) Portugal A3 Α-P2 A-2 F1 R-1(low) Δ-Α ¹ Ratings as of Report Reference Date ft Bullet D Covered Bonds Outstanding 4,05 10.831.400.000.00 Syndicated Covered Bonds Issues Covered Bond 23(PTBSRJOM0023) 26/09/2017 Fixed 26/09/2027 26/09/2028 3,24 1.000.000.000,00 Covered Bond 28(PTBSPAOM0008) 19/04/2023 Fixed 19/04/2028 19/04/2029 3,81 750.000.000.00 Covered Bond 30(PTBSPCOM0006) 11/09/2023 Fixed 11/09/2026 11/09/2027 850.000.000,00 2,20 Covered Bond 35(PTBSPHOM0027) 15/02/2024 15/02/2031 15/02/2032 1.000.000.000.00 Fixed 6.63 Private Placements Covered Bonds Issues 07/12/2017 Covered Bond 20(PTBSRKOM0020) 07/12/2027 07/12/2028 750.000.000,00 Fixed 3.19 Covered Bond 21(PTBSRHOE0025) 10/04/2017 Fixed 10/04/2027 10/04/2028 2,53 1.000.000.000.00 Covered Bond 24(PTBSRGOM0034) 05/07/2019 05/07/2029 05/07/2030 Fixed 1.100.000.000,00 4,76 Covered Bond 25(PTBSRMOM0028) 27/03/2020 Fixed 27/03/2025 27/03/2026 0,49 750 000 000 00 Covered Bond 26(PTBSRNOM0019) 28/10/2020 28/10/2030 28/10/2031 6,08 750.000.000,00 Fixed Covered Bond 27(PTBSRCOM0038) 04/03/2022 Fixed 04/03/2029 04/03/2030 4,43 750.000.000,00 02/06/2031 1.000.000.000,00 Covered Bond 29(PTBSPBOM0023) 02/06/2023 Fixed 02/06/2030 5,67 Covered Bond 31(PTBSPDOM0005) 16/10/2023 Fixed 16/10/2028 16/10/2029 4.05 25,700,000,00 Covered Bond 32(PTBSPFOM0003) 15/11/2023 15/11/2028 15/11/2029 27.300.000,00 Fixed 4,13 Covered Bond 33(PTBSRQOM0024) 28/12/2023 Fixed 28/12/2028 28/12/2029 4.25 16.900.000.00 Covered Bond 34(PTBSPGOM0028) 05/02/2024 Fixed 05/02/2029 05/02/2030 4,35 11.900.000,00 Covered Bond 36(PTBSRROM0015) 07/03/2024 Fixed 07/03/2029 07/03/2030 4.44 49.600.000,00 Covered Bond 37(PTBSPEOM0020) 29/05/2024 Fixed 29/05/2029 29/05/2030 4,66 1.000.000.000,00 CRD Compliant (Yes/No) Yes Mortgage Credit Pool 27,05 12.623.818.657,22 0,00 229.500.000,00 Other Assets (Deposits and Securities at market value)² 0,00 229.500.000,00 Cash and Deposits RMBS 0,00 0,00 0,00 Other securities 0,00 12.853.318.657,22 Total Cover Pool 27,05 0,00%

% of ECB eligible assets Overcollateralization³ with cash collateral (OC) Legal minimum overcollateralization

4. Other Triggers	
Net Present Value of Assets (incl. derivatives) ⁴	12.756.240.312,05
Net Present Value of Liabilities (incl. derivatives) ⁴	12.043.444.690,20
Net Present Value of Assets (incl. derivatives) - Net present value of liabilities (incl. derivatives) ≥ 0	OK
Net Present Value of Assets (incl. derivatives) - Net present value of liabilities (incl. derivatives) ≥ 0 (stress of + 200bps)	OK
Net Present Value of Assets (incl. derivatives) - Net present value of liabilities (incl. derivatives) ≥ 0 (stress of - 200bps)	OK
Deposits with a remaining term > 100 days <= 15% Covered Bonds Nominal	OK
Estimated Interest from Mortgage Credit and Other Assets - Estimated Interest from Covered Bonds >= 0	OK
Mortgage Credit + Other Assets WA Remaining Term - Covered Bonds WA Remaining Term >= 0	OK

Cover Pool Includes	
Assets in a currency different than Euro (yes/no)	No
Liabilities in a currency different than Euro (yes/no)	No
Cross currency swaps in place (yes/no)	No
Currency Exposure Detail	n/a

. Mortgage Credit Po Main Characteristics Number of Loans Aggregate Original Principal Balance (EUR) Aggregate Current Principal Balance (EUR) Average Original Principal Balance per loan (EUR) Average Current Principal Balance per loan (EUR) Current principal balance of the 5 largest borrowers Weight of the 5 largest borrowers (current principal balance) % Current principal balance of the 10 largest borrowers Weigth of the 10 largest borrowers (current principal balance) % Weighted Average Seasoning (months) Weighted Average Remaining Terms (months) Weighted Average Current Unindexed LTV⁵ (%) Weighted Average Current Indexed LTV⁵ (%) Weighted Average Interest Rate (%) Weighted Average Spread (%) Max Maturity Date (yyyy-mm-dd)





	 		Report Reference Date: Report Frequency:	30-09-2024 Quarterly
Subsidized Loans	 Number of Loans	% Total Loans	Amount of Loans	% Total Amount
Yes	16.478	8,99%	622.023.741	4,93%
No	166.854	91,01%	12.001.794.916	95,07%
Insured Property ⁶	Number of Loans	% Total Loans	Amount of Loans	% Total Amount
Yes	183.332	100,00%	12.623.818.657	100,00%
No	0	0,00%	0	0,00%
Interest Rate Type	Number of Loans	% Total Loans	Amount of Loans	% Total Amount
Fixed	2.278	1,24%	156.231.520	1,24%
Floating	181.054	98,76%	12.467.587.137	98,76%
Repayment Type	Number of Loans	% Total Loans	Amount of Loans	% Total Amount
Annuity / French	181.696	99,11%	12.450.788.036	98,63%
Linear	0	0,00%	0	0,00%
Increasing instalments	26	0,01%	147.414	0,00%
Bullet	0	0,00%	0	0,00%
Interest-only	1.609	0,88%	172.882.645	1,37%
Other	1	0,00%	562	0,00%





30-09-2024

Quarterly

Report Reference Date:

Report Frequency:

Investor Report - 30 September 2024

6. Mortgage Credit Pool (continued)				
Seasoning	Number of Loans	% Total Loans	Amount of Loans	% Total Amount
Up to 1 year	14.245	7,77%	1.811.814.550	14,35%
1 to 2 years	11.613	6,33%	1.193.650.357	9,46%
2 to 3 years	13.692	7,47%	1.559.182.074	12,35%
3 to 4 years	10.612	5,79%	1.176.520.737	9,32%
4 to 5 years	9.447	5,15%	961.936.118	7,62%
5 to 6 years	8.869	4,84%	801.342.785	6,35%
b to / years	8./8/	4,79%	/61.287.030	6,03%
/ to 8 years	6.021	3,28%	480.373.284	3,85%
b tu 5 years	4.228	2,51%	188 467 788	2,44%
Dio 11 years	1.481	0.81%	87.468.125	0.69%
The D years	1.480	0.81%	80.235.485	0,64%
More than 12 Years	90.063	49,13%	3.207.940.867	25,41%
Remaining Term	Number of Loans	% Total Loans	Amount of Loans	% Total Amount
Up to 5 years	10.098	5,51%	91.981.132	0,73%
5 to 8 years	15.118	8,25%	290.681.595	2,30%
8 to 10 years	8.610	4,70%	234.655.819	1,86%
10 to 12 years	5.730	3,13%	199.786.265	1,58%
12 to 14 years	6.864	3,74%	282.507.730	2,24%
14 to 16 years	7.769	4,24%	359.857.468	2,85%
16 to 18 years	8.054	4,39%	425.207.222	3,37%
18 to 20 years	10.653	5,81%	576.408.730	4,57%
20 to 22 years	12.900	7,04%	777.561.257	6,16%
24 U 24 years	12.836	7,00%	8/6.296.919	6,94%
Zer uz zu yeans Zeh 28 waare	11./99	0,44% 6 20M	1 044 040 040	7,59%
28 to 30 years	12 546	6.84%	1,044,942,949	0,20% 9.63%
30 to 40 years	47,828	26.09%	5,219.511.422	41.35%
More than 40 years	839	0.46%	71.445.947	0.57%
Current Indexed LTV	Number of Loans	% Total Loans	Amount of Loans	% Total Amount
Up to 40%	68.065	37,13%	2.496.977.154	19,78%
40 to 50%	26.132	14,25%	1.794.369.687	14,21%
50 to 60%	33.008	18,00%	2.493.803.236	19,75%
60 to 70%	30.528	16,65%	2.868.064.100	22,72%
70 to 80%	25.599	13,96%	2.970.604.480	23,53%
More than 80%	0	0,00%	0	0,00%
Loan Purpose	Number of Loans	% Total Loans	Amount of Loans	% Total Amount
Owner-occupied	170.817	93,17%	11.760.017.657	93,16%
Second Home	11.079	6,04%	845.723.615	6,70%
Buy to let	3	0,00%	33.492	0,00%
Uner	1.433	U,/8%	18.043.893	U, 14%
Property rype	Number of Loans	% TOLAL LUAITS	Amount of Loans	% Total Amount
Kesuendat Flat	109 856	59 92%	6 993 462 670	55 40%
House	73.054	39.85%	5.598.799.212	44.35%
Other	422	0.23%	31.556.775	0.25%
Commercial				
Geographical Distribution	Number of Loans	% Total Loans	Amount of Loans	% Total Amount
North	59.713	32,57%	3.952.136.757	31,31%
Center	35.241	19,22%	2.114.289.670	16,75%
Lisbon	40.746	22,23%	3.339.346.975	26,45%
Alentejo	30.898	16,85%	1.909.813.871	15,13%
Algarve	10.000	5,45%	772.782.829	6,12%
Madeira	4.093	2,23%	328.846.409	2,60%
Azores	2.641	1,44%	206.602.146	1,64%
Delinquencies"		Number of Loans		I otal Loan Amount
> Su days to ou days		106		7.546.578
 You uays You uays You uays 		4		130.0//
Projected Outstanding Amount ^b		0	Amortisation	0
······································			Profile	Principal Balance
14.000			2024	12.623.551.537
			2025	12.619.286.978
			2026	12.609.806.642
······			2027	12.591.967.487
			2028	12.565.764.716
			2032	12.210.594.689
			2037	11.636.397.870
			- 2042	10.681.600.499
Σ ΙΙΙΙΙΙΙΙΙΙΙΙΙΙΙΙΙΙΙΙΙΙΙΙΙΙΙΙΙΙΙ			2047	8.835.909.284
			2052	6.386.164.752
			2057	2.079.401.291 201.507.200
				11.265.655
			2007	
2.000			_	



Investor Report - 30 September 2024



Report Reference Date: Report Frequency:

30-09-2024 Quarterly

^b Includes mortgage pool and other assets; assumes no prepayments.





Investor Report - 30 September 2024

Report Reference Date: Report Frequency:

https://www.santander.pt/institucional/investor-relations/santander-totta-sa/emissao-de-divida

30-09-2024 Quarterly

https://coveredbondlabel.com/

7. Expected Maturity Structure							
In EUR	0-1 Years	1-2 Years	2-3 Years	3-4 Years	4-5 Years	5-10 Years	>10 Years
Residencial Mortgages ^b	2.978.140	8.346.676	15.738.827	23.444.987	42.154.591	525.327.356	12.005.828.080
Commercial Mortgages	0	0	0	0	0	0	0
Other Assets ²	0	0	0	0	0	0	0
Cover Pool	2.978.140	8.346.676	15.738.827	23.444.987	42.154.591	525.327.356	12.005.828.080
Covered Bonds	750.000.000	850.000.000	2.000.000.000	1.500.000.000	2.981.400.000	2.750.000.000	0
^b Includes mortgage pool and other assets; assumes no prepayments.							

8. Derivative Financial Instruments	Nominal Amount
Total Amount of Derivatives in the Cover pool	10.831.400.000,00
Of Which Interest Rate Derivatives ^b	10.831.400.000,00
Fixed to Floating Swaps	0,00
Interest Basis Swaps	10.831.400.000,00
Of Which Currency Swaps	0,00
^b External Counterparties (No)	
9. Contacts	
Corporate Einance Division - Long Term Funding	mercadosfinanceiros@santander.pt

Other Reports on BST website

ECBC Label Website

Soft Bullet Date (Extended Maturity)

If the covered bonds are not redeemed in whole or in part on a monthly basis, up to one year. In that event, the covered bonds can be redeemed in whole or in part on a monthly basis up to and including the Extended Maturity Date.

² Other Assets

In addition to the mortgage assets, other assets (or substitution assets) may be included in the cover pool, subject to the following eligibility criteria:

- any other assets which are not deemed to be Primary Assets,

- deposit with the Bank of Portugal in cash or securities eligible for credit transactions in the Eurosystem lending operations,

- deposits held with credit institutions located in the EEA which are not in a control or group relationship with BST,

- any other assets located in the EEA complying simultaneously with the low risk and high liquidity requirements, and

- any liquidity assets which may compose the Liquidity Buffer.

³ Overcollateralisation

The overcollateralisation ratios are calculated by dividing (i) the total outstanding balance of the assets included in the covere pool by (iii) the total nominal amount of the covered bonds (both excluding accrued interest). For clarification purposes, all assets included in the covered pool are eligible assets.

⁴ Net Present Value (NPV) The NPV of the assets is obtained by discounting all future cash flows with the IRS curve plus average spread for new transactions.

The NPV of the liabilities is obtained by discounting all future cash flows based on the funding curve of the issuer.

Substitution assets as well as any derivatives in the pool are marked at their market value.

NPV of liabilities cannot exceed the NPV of the portfolio assigned to the bond, including derivatives.

Stress testing - Net present value is also calculated for a 200 bps shift upwards and downwards of the discounting curve.

⁵ Loan-to-Value

The Current LTV is calculated by dividing the outstanding balance of the loan by the value of the underlying property (last physical valuation).

The Current indexed LTV is calculated by dividing the outstanding balance of the loan by the latest valuation amount of the underlying property (i.e. indexed value or last physical valuation).

A full valuation of the underlying properties must have been performed by an independent appraiser, at origination or after, prior to the inclusion of the mortgage loan in the cover pool.

Properties (both residential and commercial) should be monitored by BST frequently and at least annually.

BST shall also perform any internal check of the value of each property:

- once every three years, for residential properties;

- at least once a year for commercial properties;

- if the individual mortgage credit value exceeds (i) 5 per cent. of BST's own funds or (ii) € 500,000, in the case of residential properties, or € 1,000,000 in the case of commercial assets, the valuation of the relevant properties shall be reviewed by an independent appraiser at least every 3 years.

-Also the value of the mortgage property should be checked on a frequent basis, at least every three years, in order to identify the properties that require appraisal by an expert (this procedure can be done using statistical models and methods approved by the CMVM).

⁶ Insured Property

All mortgages must have property damage insurance covering the risk of loss and damage.

⁷ Delinguencies

A loan is considered to be delinquent if any payment is in arrears by more than 30 days. According to the Portuguese covered bonds legislation, any loan that becomes delinquent after being allocated to the cover pool may still remain in such cover pool provided that the delinquency period is not equal to or higher than 90 days. If the delinquent loan is not removed from the cover pool following 90 days it shall not count towards the statutory tests or the overcollateralisation percentage and shall be substituted by another loan which fulfills the eligibility criteria. Therefore, there are no NPL's included in the cover pool