New Issue Rating Report FT PYMES SANTANDER 12

SME CLOs / Structured Finance



RATINGS

Class	Rating	Notional (EURm)	Notional (% assets)	CE (% assets)	Coupon	Final maturity
Serie A	AAA _{SF}	2,100.0	75.0	30.0	3M-Euribor + 30bp	16 December 2058
Serie B	B+ _{SF}	700.0	25.0	5.0	3M-Euribor + 50bp	16 December 2058
Serie C	C _{SF}	140.0	5.0	0.0	3M-Euribor + 65bp	16 December 2058
Total notes		2,940.0				

The ratings are based on the preliminary portfolio dated 20 October 2015 and subsequent updates from 23 November 2015 and 11 December 2015, provided by the originator. Scope's Structured Finance Ratings constitute an opinion about relative credit risks and reflect the expected loss associated with the payments contractually promised by an instrument on a particular payment date or by its legal maturity. See Scope's website for the SF Rating Definitions.

Rated issuer	
Purpose	Liquidity/funding
Issuer	Fondo de Titulización PYMES SANTANDER 12
Originator	Banco Santander S.A. (A+/S-1/Stable Outlook)
Asset class	SME CLO
Assets	EUR 2,800.0m
Notes	EUR 2,940.0m
ISIN Series A	ES0305107007
ISIN Series B	ES0305107015
ISIN Series C	ES0305107023
Closing date	14 December 2015
Legal final maturity	16 December 2058
Payment frequency	Quarterly
Payment dates	16 Mar., 16 Jun., 16 Sep., 16 De

Transaction profile

FT PYMES SANTANDER 12 (PYMES 12) is a true sale securitisation of a EUR 2,800m portfolio of mortgage-secured loans (15%), unsecured loans (67%) and credit lines (17%) (jointly, the assets) granted to small- and medium-sized enterprises (SMEs) by Banco Santander to finance diverse business-related needs. The assets are originated by Santander, Banesto and BANIF, both banking franchise fully integrated in Santander.

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Rating rationale (Summary)

The ratings reflect the legal and financial structure of the transaction; the quality of the underlying collateral in the context of the Spanish macroeconomic environment; the capability of Banco Santander (A+/S-1/Stable Outlook) as the servicer; the counterparty risk exposure to Santander as the account bank, paying agent and liquidity provider; and the management ability of Santander de Titulización SGFT SA.

The 30% credit enhancement available in the structure to protect the class A notes provides significant support against losses. The rating of class A benefits from the fast-amortising credit lines and the mainly French amortisation scheme of the portfolio assets. This results in a short weighted average tranche life of 1.2 years. Class B's rating reflects the tranche's larger exposure to i) uncertainties of the Spanish economy beyond Scope's outlook and ii) lower-quality mortgages with long maturities in this portfolio - the mortgage segment contains 42% of refinanced assets, which have shown very weak performance historically. The three rated tranches benefit from periodic excess spread, which accumulates to 1.20% as of closing, and is paid to the class C unless it is required for shortfall-provisioning.

The short-term outlook on the Spanish economy reflects positively on the transaction. The weighted average portfolio life is relatively short at 2.8 years under 0% prepayments, with 17.4% of fast-amortising credit lines, 67.6% amortising unsecured loans and 15.0% long-maturity mortgages.

Scope derived the portfolio modelling assumptions from obligor-segment-specific vintage data provided by Santander, covering a period from 2007 to Q2 2015. This captures a period of significant economic stress in Spain. We assumed '90 days past due' lifetime default rates of 5.7%, 6.9% and 62.5% for the respective portfolio segments - credit lines, unsecured loans and mortgages - as well as cure rates of 14.7%, 25.8% and 15.6%, respectively. Credit risk from the portfolio is also driven by the relatively low volatility of historic default rates. This is reflected in the low 40.8% portfolio-segment-weighted default-rate coefficient of variation derived from vintage data, which combines 137%, 55% and 25% for credit lines, unsecured loans and mortgages, respectively.

The different asset segments in the portfolio exhibit heterogeneous recovery rate levels, and Scope assumed base case recovery rates of 51.6%, 21.2% and 36.0% for credit lines, unsecured loans and mortgages, respectively. The mortgages are secured by commercial and residential properties and have high loan-to-value ratios (currently 101% - not indexed). Scope derived recovery rate assumptions from the vintage data, which reflects Santander's recovery practices and foreclosure costs.

Rating and rating-change drivers are available in the section 'Rating Drivers and mitigants' page 2.



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RATING DRIVERS AND MITIGANTS

Positive rating drivers

Spanish economy. The Spanish economy continues to improve. This recovery will benefit class A notes in the short term, while the impact on class B notes is less certain due to its longer weighted average life and the fragile recovery in Spain.

Stressed performance references. Scope calibrated the assumptions of its portfolio modelling with 2007-2015 vintage data, a period of high stress for Spanish SMEs. Scope also considered a long-term economic cycle adjustment to limit the procyclicality for the class A rating.

Higher quality obligors. The obligors in this portfolio are, on weighted average, stronger than those in the portfolio of the previous similar transaction by Santander – FTA PYMES Santander 11 (PYMES 11). This is illustrated by the lower internal probabilities of default assigned by Santander (3.3% vs. 5.6% for PYMES 11) and relates to the composition of the portfolio (17% credit lines vs. 40% credit lines in PYMES 11). The remainder of the PYMES 12 pool, after credit lines have amortised, is significantly better than that for PYMES 11, based on Santander's internal one year probability of default.

Fast amortisation. Class A notes bear a very short risk exposure to counterparties, and possible macroeconomic deterioration, because its expected WAL is 1.2 years under 0% CPR, which is due to the fast amortisation of credit lines and the mainly French amortisation profile of the unsecured loans and mortgages in the portfolio.

Moderate default volatility risk. Scope assumed a lower default rate volatility for this portfolio compared to PYMES 11 because the transaction has a higher share of unsecured loans and mortgages, which both have shown low default rate dispersion historically.

Positive rating-change drivers

A fast recovery of employment in Spain would lower the base case default rate used in the analysis. We do not expect this fast recovery of employment to occur, and expect a very slow recovery instead. This recovery will be at permanent risk of a new recession until deeper fundamental reforms are tackled in Spain, addressing public spending and fiscal pressure in general, and the labour market in particular.

Negative rating drivers and mitigants

Substantial lifetime default rate. Scope has considered a portfolio lifetime '90 day past due' default rate of 16.1% with a cure rate of 22.2%, over a weighted average remaining term of 4.8 years. The long maturity profile of the portfolio reflects the long risk horizon of restructured mortgages, accounting for 6.3% of the final portfolio.

Low recovery rate. Scope estimated a segment-weighted portfolio recovery rate of 33%. This low recovery rate assumption is driven by the large share of unsecured loans, which historically have shown the weakest recovery performance.

Tight excess spread. Excess spread available from the asset portfolio is tighter for this transaction compared to the previous Santander PYMES analysed by Scope, reflecting the higher asset quality, but also the more aggressive competition in the Spanish SME credit market—1.20% vs. 2.49% for PYMES 11. This is captured by our cash-flow model

Counterparty concentration. Counterparty risk to Santander is mitigated the credit quality of the bank and an automatic replacement of the bank as account bank and paying agent upon loss of BBB.

Risk from credit lines. This product poses revolving and refinancing risks, which result in increased portfolio default rates under stress scenarios. However, the rating assigned to the class A notes reflects i) the credit strength of Santander; as well as ii) its strong track record in originating and managing credit lines; coupled with iii) the very short life of the credit lines in this portfolio. These factors partially mitigate refinancing risk and thus the short-term default rate volatility of the portfolio credit lines. The weighted average usage of these credit lines is 76% and could only theoretically increase to 100% in the next six months.

Negative rating-change drivers

The strengthening of the separatist movement in Catalonia would raise concerns about its hypothetical exit from the euro area. Such an exit would require profound legal changes in Spain and a restatement of international order. We believe this risk is remote given the outcome of the recent regional elections, and its crystallisation would occur beyond the expected life of the class A.



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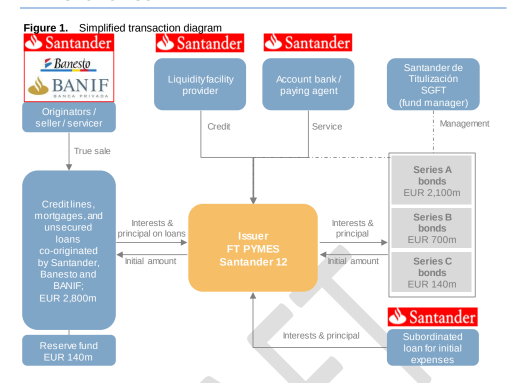
Related reports

SME CLO Rating Methodology, dated May 2015.

Rating Methodology for Counterparty Risk in Structured Finance Transactions, dated August 2015.

General Structured Finance Rating Methodology, dated August 2015.

TRANSACTION SUMMARY



FT PYMES SANTANDER 12 is the 12th transaction in Santander's PYMES loan securitisation programme and the third publicly rated by Scope. It consists of the securitisation of a portfolio of EUR 2,800m selected out of a EUR 2,972m preliminary portfolio comprising 39,559 loans and credit lines, co-originated by Banco Santander, Banesto and BANIF granted to 36,551 Spanish SMEs and self-employed individuals.

ASSET ANALYSIS

Securitised assets

The portfolio comprises 12 segments the result of a classification of assets by: i) obligor size; ii) product type; and iii) debt-consolidation status. These segments are also the same as in the previous PYMES transactions.

Figure 2. Portfolio segmentation criteria used in the analysis



Note: Scope uses the abbreviations shown on this table to simplify the reference to the 12 portfolio segment names.

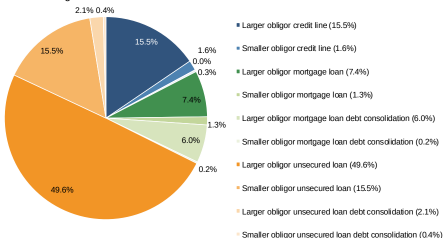
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Figure 3. Portfolio segmentation



Credit lines—refinancing and revolving risk

Scope sees credit lines as a form of SME exposure that adds two risks not present in static portfolios of amortising loans: i) revolving risk, and ii) refinancing risk, because of the bullet nature of credit line products. Credit lines in Spain can be drawn even when obligors are already in default ("concurso de acreedores") and cannot be cancelled prior to maturity. However, the short WA remaining term of the credit line portfolio segment limits its contribution to the portfolio default rate.

Scope considered the full commitment of the credit line to be at risk of default rather than the current balance, but only to the extent allowed by the amortisation of the assets. See Appendix II.

The portfolio contains 17.4% credit lines considering the current balance, with negligible exposure to restructured contracts (1.8% of segment balance). The current balance of credit lines does not reflect the balance under a stress scenario where bad obligors would use the credit line to remain current on other debts before defaulting.

Using vintage data analysis, Scope estimated a mean lifetime default rate of 5.7%, a default rate CoV of 137%, a cure rate of 15% and a recovery rate of 51.6% for this segment. The credit line segment can be seen as a revolving part of the portfolio which could use collected principal from other performing assets. There are no debt consolidation contracts in the credit line portfolio segment.

Scope does not subject the balance of credit lines to stress above and beyond the initial commitment. Under exceptional circumstances the balance of the contract can be increased up to 105% of the initial commitment over a short period. The overdraft must in all cases be approved by the risk department of Santander, and the obligor must provide evidence that he will be able to return the balance to normal within a short time frame.

The effective maturity of these contracts is less than one year. The credit lines will be removed from the portfolio at the earliest renewal date or on the maturity date, significantly mitigating refinancing risk.

Scope is comfortable that the refinancing risk of credit lines is not material for the class A notes. Exceptional refinancing risk would only crystallise in scenarios where Santander is not able to provide a new credit line to the obligor at maturity (or refund the issuer at the renewal date).

Scope does not believe that the transaction will utilise the liquidity facility to service credit line balance increases. Potential drawings amount to EUR 156.9m but this amount would require a significant increase of the average usage level of the credit lines—currently at 76%—in a context of macroeconomic recovery. We believe the expected amortisation of the portfolio will provide sufficient principal repayments to service any credit line drawings should the usage level increase. The liquidity facility is set to represent 5% of the class A notes' current balance.

Credit lines add two risks not present in static portfolios of amortising loans: i) revolving risk; and ii) refinancing risk.

Scope does not stress the credit line balance above and beyond the initial commitment



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Unsecured loans: weak recovery under stress

The unsecured loans segment accounts for 67.6% of the portfolio, of which 3.8% are restructured loans (the share of restructured loans in this segment was 7.5% for PYMES 11). Scope estimated a mean lifetime default rate of 6.9%, a default rate CoV of 55%, a cure rate of 26% and a recovery rate of 21% in this segment.

The segment is very young—seasoning of one year, with predominantly 2014 and 2015 originations. Santander generally applies tighter underwriting standards to these loans given the lack of mortgage security. This results in better performance than mortgage loans. In the context of this transaction, "unsecured" means "not secured by mortgage", although most of these loans benefit from personal guarantees or other types of security that are generally effective at reducing delinquencies or increasing recovery. Yet these forms of alternative security are difficult to validate and their impact on performance is already captured in the performance references used for the analysis.

The average maturity of the segment is four years. The standard amortisation scheme is French. However, this segment shows a significant amount of bullet loans (18.6% of the segment's balance), which pose higher refinancing risk. Scope takes into account the high risk captured by the performance references of the vintage data, as it belongs to a period of stress.

Mortgage loans—slow recovery and tail concentration risk

The mortgage loans segment accounts for 15.0% of the portfolio—significantly more than PYMES 11, where the mortgage share was 9.3%. Scope estimated a mean lifetime default rate of 62.5%, a default rate CoV of 25%, a cure rate of 16% and a recovery rate of 36% in this segment. These results demonstrate the medium volatility of default rates in this segment, and the relatively low recovery rate, given the secured nature of these contracts.

Mortgages on real estate assets have long maturities exceeding 15 years on average. The weighted average current LTV for these secured loans is 101% based on current appraisals.

Mortgage loans are more exposed to debt consolidation risk, relative to other segments of the portfolio—42.0% of the segment are debt consolidation exposures with maturities up to January 2055 (a much higher share as for PYMES 11 where 17.8% of mortgages were restructured loans). This was to be expected, as Santander generally asks for mortgage guarantees when it originates debt consolidation products.

This segment carries concentration risk for the class B notes, as the tail of the life of the transaction will be exposed to mortgage loans. In addition, the long segment maturity exposes class B to a potential deterioration of the Spanish economy, beyond Scope's current positive outlook. This risk is mitigated by credit enhancement build-up from deleveraging of the transaction.

Risk from debt consolidation products—restructured

The portfolio contains assets, originated to consolidate other debts of the obligor in a larger contract with conditions better adapted to the payment capacity of the SME. Santander names these debt-consolidation contracts "reconducted" and does not grant them to obligors in arrears¹.

Scope believes debt-consolidation products pose higher risks, despite corresponding to performing obligors. Scope has stressed the 9.2% exposure to debt consolidation products in the portfolio by considering a higher mean lifetime default rate for those assets (WA mean of 83% vs 6.8% for non debt consolidation).

This stress is justified because historical data provided by Santander for these segments shows very bad performance of up to 100% lifetime defaults.

Unsecured loans comprise a significant amount of bullet loans

Mortgage loans are more exposed to debt consolidation risk

Debt-consolidation products pose higher risks

¹ Santander calls contracts granted to refinance obligors in arrears "restructured", with a different meaning to the one used by Scope in this report. Contracts refinancing debts in arrears are riskier than the "reconducted" contracts included in this securitisation.



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Portfolio characteristics

Final portfolio selection

Santander has provided the final pool selected out of the preliminary portfolio which was audited, and on which we based our rating analysis. Due to the limited flexibility available in selecting the final assets, the final portfolio characteristics are substantially the same as those of the preliminary portfolio. The preliminary portfolio balance of EUR 2,972m on 23 November 2015 compares to the final portfolio balance of EUR 2,800m on 14 December 2015 (i.e. only 5.8% lower, without amortisation over one month).

Fast amortisation and bar-belled amortisation profile

Class A has a short risk exposure to counterparties and possible macro-economic deterioration because its expected weighted average life is 1.2 years under 0% CPR.

The portfolio would be reduced by 40% of the original balance only 7 months after closing under a 0% CPR and 0% defaults assumption. This fast portfolio amortisation is driven by credit lines with a WAL of just five months (similar as for PYMES 11, were it was 4.2 months), but also the general French amortisation schedule of the underlying exposures.

The portfolio creates three distinct periods in the life of the transaction: i) an early stage with a fast amortisation segment of credit lines that lets class A amortise fast; ii) a mid stage when the portfolio is exposed to unsecured loans and mortgages; and iii) a late stage when the portfolio will comprise mostly mortgages with a potentially lumpy tail. Credit enhancement build-up over the life of the transaction will be adequate to cover tail risk from concentration, as the amortisation of the notes is strictly sequential.

Figure 4. Portfolio amortisation under 0% CPR and 0% default rate

Granular portfolio—low obligor concentration

The portfolio is granular and well diversified according to the calculated diversity indices (DI): obligor DI 1,317; industry DI 11; and region DI 9.

The exposure of this transaction to the Spanish real estate sector is low at 12.8% of the portfolio.

Class A has a short risk exposure to counterparties and possible macroeconomic deterioration



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Figure 5. Portfolio industry distribution

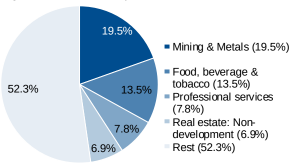


Figure 6. Portfolio regional distribution



Scope has addressed obligor concentration by applying a 20% stress to the CoV of this segment

The portfolio is exposed to five obligors each representing more than 0.5% for a total combined exposure of 3.04% of the portfolio; a lower concentration than PYMES 11, where top obligors—there eleven with more than 0.5%--represented 7.05%. Four of these obligors are known to be of better credit quality than the respective segment average based on the bank's internal probability of default (PD). One obligor exhibits a 34.3% PD according to the originator. Scope has addressed obligor concentration by applying a 20% stress to the coefficient of variation of this segment and also adjusted the lifetime default rate of the mortgage loan segment to reflect the weaker credit quality of the high PD large obligor.

Figure 7. Exposures of largest obligors (>0.5% of the portfolio) in the portfolio

Top #		Balance (%)	Portfolio segment (all are larger obligors)	Sector	Region	Amortization schedule	Santander 1yr PD
1	21.2	0.76%	Mortgage loan	Transportation & logistics	Andalucia	French	3.6%
2	17.8	0.63%	Unsecured loan	Food, beverage & tobacco	Andalucia	French	0.3%
3	16.4	0.58%	Mortgage loan	Real estate: Non-development	Madrid	French	34.3%
4	15.0	0.54%	Mortgage loan	Mining & Metals	Pais Vasco	French	0.4%
5	14.9	0.53%	Credit line	Professional services	Madrid	French	0.4%

Lifetime default rate

Vintage data covers a period of high stress for Spanish SMEs

Scope derived the portfolio modelling base case assumptions using vintage data from 2007 to 2015, a period of high stress for Spanish SMEs: high defaults and relatively low recoveries, particularly for mortgages because the recovery from Spanish real estate collateral is slow, due to a disrupted property market. Scope has modelled the portfolio on a segment by segment basis. Portfolio consolidated figures are a mean lifetime 90dpd default rate of 16.1%, a coefficient of variation of 40.8% and a base case recovery rate of 33%. These modelling assumptions incorporate the base case adjustments for top obligors and credit lines, as well as the results from the analysis of internal PDs provided by the obligor, as outlined in Appendix II. Analytical Notes on Default Analysis.

Figure 8 shows portfolio default rate modelling assumptions and summarised adjustments applied to address risk from credit line and obligor concentrations in the portfolio. The figure also shows comparison with the PYMES 11 transaction.

Figure 8. Summary of mean default rate adjustments and comparison with PYMES 11

	PYMES 12		PYMES 11	
	Mean DR	DR CoV	Mean DR	DR CoV
Vintage result (unadjusted)	15.4%	35.3%	11.9%	59.1%
After adjustment for credit lines	15.9%	35.3%	12.7%	59.1%
Default modelling assumptions (After adjustment for top obligors)	16.1%	40.8%	13.9%	61.0%

Figure 9 shows the mean DR and the DR CoV modelling inputs for the segments.

Figure 9. Segment specific default modelling inputs

_	Segment mean	Segment default rate
Segment	default rate	coefficient of variation
Credit lines	5.7%	136.9%
Unsecured loans	6.9%	55%
Mortgages	62.5%	25%
Total	16.1%	40.8%



The historical recovery

showed lower values

than under a market

value decline (MVD)

approach

rate of mortgages

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Recovery rate

Scope analysed the recovery vintage data provided by Santander for the 12 segments of products present in the portfolio. The 33% segment weighted recovery rate (RR) for the portfolio is in line with the 35% recovery rate for the PYMES 11 portfolio. Scope only considered accumulated recoveries up to three years after the moment of default when deriving the RR base case from vintage data.

Scope did not calculate RRs of the mortgage segment of the pool considering the value of the real estate collateral available as security. The historical recovery rate of mortgages showed lower values than those under a market value decline (MVD) approach. This is because a weighted average recovery lag of 22 months is considered too short to allow for mortgage recovery in a disrupted real estate market.

Scope estimated the recovery rates and lags on a segment by segment basis, as displayed in Figure 10.

Figure 10. Segment cure rates, conditional recovery rates and recovery lags

			Recovery lag
Segment	Cure rate	Recovery rate	(years)
Credit lines	14.7%	51.6%	1.6
Unsecured loans	25.8%	21.2%	2.0
Mortgages	15.6%	36%	1.5
Total	22%	33%	1.8

Scope modelled the portfolio with fixed recovery rate assumptions per segment subject to conditional stress. Scope applied haircuts of different magnitudes to the base case recovery rate derived from vintage data analysis. These haircuts are a function of the target rating of the tranche. The use of rating-conditional recovery rates produces increased rating stability as it ensures higher ratings are subject to higher recovery rate stresses.

Figure 11 provides the indicative stress levels Scope has taken into account per rating category for rating this transaction. The haircuts are equal to PYMES 11.

Figure 11. Rating conditional recovery rate stresses

Rating Stress	Haircut to base case
AAA	40%
AA	32%
A	24%
BBB	16%
ВВ	8%
B (base case)	0%

Cure rate (CR)

Scope derived cure rates for the individual segments, 14.7% for credit lines, 25.8% for unsecured loans and 15.6% for mortgage loans, as displayed in Figure 10.

Cure rates are derived from 90dpd recovery vintage data to estimate the share of 90dpd delinquent assets that do not migrate into default as classified by the transaction documents. The low cure rate results from Santander's highly proactive monitoring processes, resulting in most 'curable' delinquencies being fixed before they breach the 90dpd threshold. Santander did not provide 360dpd default rate vintage data to refer a true default rate to the 90dpd base case assumption for the portfolio.

This cure rate assumptions was considered constant in the analysis of each segment (i.e. not rating conditional as recovery rates are), as a share of the portfolio is assumed to be delinquent as a function of the default rate scenario in Scope's cash flow modelling.

Constant prepayment rate—making extreme assumptions

Scope tested class A notes against the most conservative 0% CPR assumption as class A benefits from prepayments. Scope used a CPR assumption of 12% to analyse the class B and class C notes.

Scope tested the class A notes against a most conservative 0% CPR assumption



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This is justified as Santander did not provide product-specific prepayment information and Scope relied on references available from previous PYMES transactions. These showed very volatile historical CPR values from 3% to 11%.

FINANCIAL STRUCTURE

Capital structure

Three classes of sequentially subordinated notes were issued. The proceeds from class A and class B notes were used to purchase the initial portfolio of assets. The proceeds from class C notes were used to fully fund a cash reserve fund (RF) on the closing date.

The notes pay quarterly interest referenced to 3-month Euribor plus a margin. The amortisation is strictly sequential, but under very benign scenarios class C could receive principal payments before class B. These payments would correspond to reductions in the required RF level.

The issuer's initial expenses are covered by the proceeds from a dedicated subordinated loan. This loan will be amortised out of excess spread in the early stages of the transaction.

Reserve fund (RF)

The structure features a fully-funded cash reserve fund of EUR 140.0m or 5% of the initial portfolio balance, which is the primary source of credit enhancement for the class B notes.

The RF, combined with the provisioning mechanism, traps excess spread and enables the structure to accelerate amortisation of class A notes whenever assets are classified as defaulted, until the RF is fully depleted in high stress scenarios.

The RF is a source of negative carry for the transaction as the cash is held in an account of the issuer that yields 3-month Euribor flat, while the WA coupon of the notes is always higher than this index. Negative carry directly impacts class C notes.

We believe the amortisation of the RF will be unlikely under most portfolio default scenarios, despite being theoretically possible. The RF follows the standard mechanism of most Spanish securitisations where the required balance can be reduced subject to: i) non-defaulted assets more than 90dpd represent less than 2.5% of the non-defaulted assets; ii) more than two years have elapsed since closing; and iii) the RF was fully funded at its required level on the previous payment date.

Amortisation and provisioning

The amount to be allocated to notes' principal amortisation is the amount required to match the balance of the notes to the balance of non-defaulted assets on every payment date. However, this calculation accounts for adjustments on the balances of credit lines. Principal collected from a reduction of the average usage level of credit lines would not be used to amortise the balance of the notes, but is retained in the structure. This protects the structure by reducing additional liquidity need upon a subsequent sudden increase of the average usage level of credit lines.

This mechanism constitutes both a principal retention and a provisioning mechanism. Principal retention is conditional on the usage level of credit lines, and it disappears when no more credit lines are in the portfolio.

The provisioning mechanism allows for the accelerated amortisation of the most senior class, making use of RF money and excess spread. As long as cash remains in the RF the mechanism ensures outstanding notes will be collateralised by non-defaulted assets.

Credit lines are classified as defaulted when they are more than six months in arrears, and loans when they are over 12 months in arrears. Credit lines and loans can be classified as defaulted if the servicer subjectively considers them to be unrecoverable.

Provisioning mechanism allows for accelerated amortisation of the most senior class



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Combined priority of payments is the main protection against payment interruption

Priority of payments

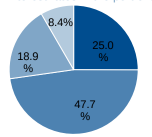
The structure features a combined priority of payments which provides material protection against payment interruption. Principal collections from assets can be used to pay timely interest on the senior class notes. Furthermore, only a few days' worth of collections suffice to pay senior class interest and other more senior items, even if an unlikely servicer disruption event occurs. The combined priority of payments is also effective in allowing losses from negative carry or interest rate mismatches to be covered by credit enhancement. See Figure 12 Priority of payments and available funds.

Scope's analysis takes into account the demotion trigger on class B interest. The rating of class B notes captures any loss from the time value of missed interest resulting from a postposition of class B interest payments. Missed interest payments do not accrue interest for any classes in this structure.

Figure 12. Priority of payments and available funds

Pre-enforcement priority of payments Available funds Available funds All SPV moneys, including funds from liquidation Collections from assets, excluding retained principal to cover decreases of credit line usage of assets. and amortise the liquidity facility; proceeds from interest and treasury accounts and RF. Taxes and expenses (ordinary and Taxes and expenses (ordinary and extraordinary, including servicer fee if extraordinary, including servicer fee if Santander were replaced) Santander were replaced) Class A interest pari-passu with liquidity Class A interest pari-passu with liquidity facility interest (pro-rata) facility interest (pro-rata) Principal for class A pari-passu with 3) Class B interest, if not demoted 3) liquidity facility balance 4) Principal for class A, and then class B 4) Class B interest 5) Class B interest, if demoted when 5) Principal for class B Class A still outstanding after payment 6) Class C scheduled interest Total defaulted assets > 5% of portfolio 7) Principal for class C balance at closing Subordinated items including servicer fee 8) 6) RF to its required level for Santander and excess spread for the originator Class C interest 7) Principal for class C (i.e. equivalent to 8) reduction of required RF amount) 9) Subordinate loan interest 10) Principal for subordinate loan 11) Servicer fee for Santander 12) Excess spread for originator as variable class C interest

Interest rates in the portfolio



- Fixed (25.0%)
- 12mo-Euribor (47.7%)
- 6mo-Euribor (18.9%)
- Other (8.4%)

Unhedged interest rate risk

The materiality of unhedged interest-rate risk is limited in view of: i) the current low interest rate environment; and ii) because floating rate assets are referenced to indices highly correlated with the 3-month Euribor index of the notes. Potential losses for negative carry are factored into the ratings and thus covered by available credit enhancement.

The transaction is exposed to interest-related risks because: i) there is no hedging agreement in place; ii) 25.0% of the assets pay a fixed interest rate whereas 100% of the issuer's liabilities are referenced to 3-month Euribor; and iii) the reset frequencies and dates of the assets create a rate mismatch between assets and liabilities.

Interest-related risks are covered by credit enhancement and the combined priority of payments. This makes it possible to use principal collections from the assets to pay interest on the most senior class of notes. The mechanism effectively transfers any losses from interest-rate mismatches to the equity part of the structure.

Accounts

The issuer has two accounts as long as there are credit lines in the portfolio.



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The first, the treasury account, is used to hold and retain principal collections from the assets until the balance of credit lines is lower than the balance of credit lines at closing. The account is used to service average balance increases from the credit lines using daily principal collections. The treasury account is linked to a liquidity facility that can be drawn should principal collections not be enough to cover the increased balance of credit lines.

The second, the interest account, holds the reserve fund and interest collections from the assets.

The accounts represent commingling exposure to Santander as the account bank—see Counterparty Risk on page 12. The accounts also represent a source of negative carry as their yield is lower than the WA coupon on the notes. Any loss from negative carry is covered by available excess spread and credit enhancement.

Accounts represent commingling exposure to Santander, the account bank

Liquidity facility

The structure features a liquidity facility to fund any increase in the balance of the credit lines above the closing balance. The liquidity facility is set at 5% of class A notes, resulting in issuer's liquidation if this balance proved insufficient. The facility is 50% lower than in the previous PYMES transactions of Santander, PYMES 10 and PYMES 11.

Scope has not modelled the use of the liquidity facility because we believe that any increase in the balance of the credit lines in the portfolio under stress would likely be serviced from principal collections from performing assets.

If drawn, the liquidity facility would become a super-senior liability for the issuer, as its balance would be set off against daily principal collections in the issuer's treasury account. The liquidity facility is linked to the treasury account, which effectively acts as a credit account that yields interest on positive balances, and charges a fee on negative balances, i.e. overdrafts. There is no interest or fee on the unused commitment.

Any increase in the balance of the credit lines in the portfolio under stress can be serviced from principal collections from performing assets

Clean-up call

Scope's analysis has not incorporated an option that allows the originator and seller to terminate the transaction before final legal maturity if the assets' balance is less than 10% of the original portfolio balance. This is because the exercise of the option is discretionary and would require the notes be fully repaid.

ORIGINATOR AND SELLER

Banco Santander is an experienced originator of SME CLOs. Santander generally securitises all eligible assets in its loan book, with the exception of mortgage loans eligible to back cedulas hipotecarias (i.e. Spanish mortgage-covered bonds) and assets excluded by the Spanish securitisation law (i.e. real estate development loans or syndicated loans).

Santander is a sophisticated bank whose functions, systems, processes and staff meet the highest standards of European banking. The ability and stability of Santander as originator is illustrated by Santander's A+ rating from Scope. Scope analysts met Santander executives in Madrid on 29 October 2014 to analyse the underwriting and servicing aspects that are relevant to the analysis of this securitisation and confirmed with the originator that the processes and strategies presented back then, remain substantially in place.

Underwriting

Scope believes the underwriting standards for the assets in this portfolio are strong. Santander has applied tight underwriting standards to contracts originated since the crisis. Since 2009, Santander has successfully applied a conservative, loss-control driven lending strategy to strengthen its balance sheet. This period coincides with the seasoning of the portfolio.

Servicing and recovery

Scope applied a relatively low cure rate assumption of 22% (i.e. the segment weighted average of 15% for the credit lines segment, 16% for the mortgages segment and 26% for the unsecured loans segment) to the analysis of this transaction because Santander's pre-

Santander's functions, systems, processes and staff meet the highest standards of European banking

Strong underwriting standards for the assets in this portfolio



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delinquency monitoring processes and early-delinquency management processes are highly efficient. Santander reported a 47% improvement in the volume of pre-90dpd arrears in under two years (a 28% improvement in 2013 and 26% for year-to-date September 2014).

Scope believes that Santander's interests are strongly aligned with the noteholders. As a provider of the 5% RF and holder of the entire capital structure since closing, Santander has a significant subordinate interest in the transaction. In addition, the Spanish securitisation framework does not allow securitised assets to be treated differently from non-securitised assets on the bank's balance sheet. Santander's servicing and recovery processes aim to maximise prospects of recovery in the shortest possible time.

MODELLING

Scope used a bespoke cash flow model to analyse this transaction

Scope used a bespoke cash flow (CF) tool to analyse the transaction. Scope modelled the portfolio with three distinct but perfectly correlated portfolio segments: i) credit lines; ii) unsecured loans; and iii) mortgages loans.

The CF tool was combined with the inverse Gaussian probability distribution to calculate the probability-weighted (i.e. *expected*) loss of each of the rated tranches under rating-level conditional recovery rate assumptions. The CF tool also produces the expected WAL of each of the rated tranches.

Besides the base case, Scope also analysed the transaction under a long-term view, as described in its SME CLO Rating Methodology. Appendix III. Long-term Default Analysis describes how we performed this adjustment in the context of the Spanish economic cycle and the period in which performance data was available. Figure 13 shows the rating impact of this long-term adjustment.

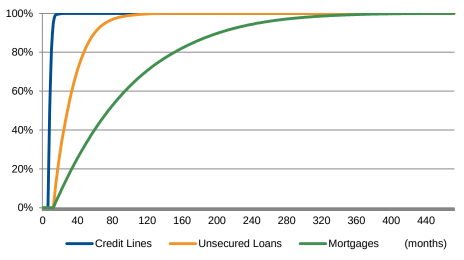
Figure 13. Sensitivity of model results to long-term adjustment of portfolio default rates

Segment name	LT DR	LT CoV	Class A	Class B
Credit lines	3.7%	83%		
Unsecured loans	4.2%	80%	0	+2
Mortgages	38.0%	54%		

The agency assigned an AAA_{SF} rating to the class A notes based on the results of the cash flow analysis on the long-term adjusted portfolio default rate distribution. This analysis is supported by the positive macroeconomic environment combined with the relatively tight underwriting standards of Santander during 2014 and 2015, when more than 70% of the assets have been originated.

To eliminate doubt, no single output figure of the tool determines the final rating decision of the committee. Scope gave great consideration in its analysis to long-term sensitivity scenarios which indicated that the base case modelling was overly conservative, due to the stressed performance displayed in the vintage data.

Figure 14. Cumulative default timing assumptions for the three product types



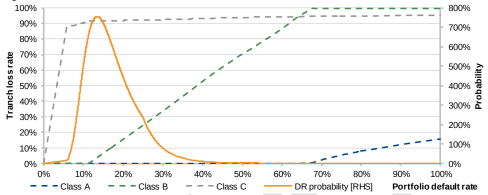


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Scope considered a front-loaded default timing term structure. Back-loaded default scenarios would not be as severe because of credit enhancement build-up and the effect of seasoning on the portfolio. The cumulative default timing assumptions are shown on 12. These assumptions imply the front-loading of delinquencies, starting on the first month of the life of the transaction. The chart shows defaults as classified according to the definitions in the documentation (i.e. six months past due for credit lines, 12 months past due for loans).

Figure 15 shows the losses of each of the tranches for all portfolio default rates. The chart shows the protective effect of credit enhancement in combination with excess spread capturing and the recovery in case of defaults. The latter two elements explain why class A and B are actually able to withstand default rate scenarios beyond their respective credit enhancement levels of 30% and 5%.

Figure 15. CF model results for base case mean DR, CoV, RR and cure rate and 0% CPR



RATING STABILITY

Rating sensitivity

The strong protection mechanisms of the structure, the rating level conditionality of recovery rates assumed by Scope and the use of a long-term performance reference for Spain support the stability of the ratings.

Scope tested the model results against the reference shifts in modelling assumptions as per our SME CLO Rating Methodology. These shifts are only designed to illustrate the sensitivity of the modelling approach to changes in modelling assumptions. These shifts do not represent likely or even plausible deviations from the expected base case performance. This section shows the impact on the model results of changes to the base case values of the portfolio mean default rate, the default rate CoV and the portfolio RR. See Figure 16 and subsequent below.

The rating on the class A as of closing would be sensitive to the stresses. The highest sensitivity is with respect to shifts in the default rate coefficient of variation, where class A would be downgraded by 4 notches. A combined shift in default and recovery rates and a 50% increase of the mean default rate results in a three notches lower rating—see Figure 16, Figure 18 and Figure 19.

The class B rating is less sensitive to shifts in modelling assumptions because of the initially lower rating. Model results deteriorate by up to three notches under high default rate shifts (+50%) and combined shifts of default and recovery rates—see Figure 18 and Figure 19.

Figure 16. Model-results sensitivity to shifts in the portfolio default rate coefficient of variation

DR CoV (Sensitivity in notches)	Class A	Class B	Class C
Base case CoV + 50%	-4	0	_

Figure 17. Model-results sensitivity to shifts in the portfolio recovery rate

RR (Sensitivity in notches)	Class A	Class B	Class C
Base case RR - 25%	0	-2	_
Base case RR - 50%	-2	-2	_

The strong protection mechanisms of the structure support the stability of the ratings



Under a zero RR

lower

assumption, the class A

any loss under portfolio

default rates of 42.6% or

would not experience

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Figure 18. Model-results sensitivity to shifts in the portfolio mean DR

DR (Sensitivity in notches)	Class A	Class B	Class C
Base case DR + 25%	-1	-2	_
Base case DR + 50%	-3	-3	_

Figure 19. Model-results sensitivity to combined shift in the portfolio mean DR and recovery rate

Combined DR/RR (Sensitivity in notches)	Class A	Class B	Class C
Base case DR + 25%, Base case RR - 25%	-3	-3	_

Break even analysis

The resilience of the class A rating is better illustrated in the break even default rate analysis. The class A would not experience any loss at portfolio default rates of 42.6% or lower, under a zero RR assumption. The class A would not experience any loss at portfolio default rates of 55.4% or lower under the AAA_{SF} recovery rate assumption for this portfolio of 20% (compared to the base case RR assumption of 33%).

The class B would not experience any loss for portfolio default rates of 11.0% or lower under the B recovery rate assumption of 33%. This class would not have losses at portfolio default rates of 7.2% or lower, under a zero RR assumption.

The class C sees losses under every default rate scenario, except for 0% defaults.

Figure 20. Break-even default rate analysis as a function of prepayments and recovery rates

Break-even DR (for a portfolio cure rate of 22%)						
Prepayments		0% CPR			12% CPR	
Portfolio RR	20% (AAA _{SF} RR)	33% (B _{SF} RR)	0% (Zero RR)	20% (AAA _{SF} RR)	33% (B _{SF} RR)	0% (Zero RR)
Class A	55.4%	63.8%	42.6%	59.3%	70.9%	44.7%
Class B	9.1%	11.0%	7.2%	10.1%	12.3%	7.8%
Class C	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%

SOVEREIGN RISK

Sovereign risk does not limit the transaction's ratings

Sovereign risk does not limit the ratings on this transaction. The risks of an institutional framework meltdown, legal insecurity or currency convertibility problems, due to a hypothetical exit of Spain from the Eurozone, are not material for the rating of the class A notes, and less so given the very short expected WAL of this tranche.

Scope factors the positive economic outlook into the rating analysis, as Spain's GDP continues to grow. Spanish SMEs' financial performance is consequently likely to improve in 2015-2016 boosted by growing domestic demand and increased credit availability.

The challenges to this recovery trend are not a material threat for the credit strength of the class A notes, again because of the short expected WAL. But macroeconomic imbalances and crystallisation of political risk could dissolve the positive impact of this economic trend for the class B and the class C notes. These imbalances are the high level of public and private debt, the still large budget deficit, the negative net investment position and the very high unemployment.

COUNTERPARTY RISK

Santander performs all counterparty roles and the transaction's exposure to Santander is captured in the ratings. Scope considers the exposure is not excessive, (i.e. crystallisation of counterparty risk would not prompt a downgrade of more than 6 notches, as defined in Scope's Rating Methodology for Counterparty Risk in Structured Finance Transactions, dated 10 August 2015) available on www.scoperatings.com.

Operational risk from servicer

Scope does not consider the replacement of Santander as servicer of the portfolio. We believe a servicer replacement would be more disrupting than the probable continuation of Santander operating as a going concern throughout a hypothetical resolution process. This view is supported by Santander's relevance to the Spanish economy and the framework for orderly bank restructuring in Europe.



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Comingling risk from the exposure to the servicer is not material because of the short-term exposure and credit strength of the bank. Collections from assets are transferred to the issuer's account generally intraday, but in any case no later than 48 hours.

Commingling risk from account bank and paying agent

The class A notes have a very short expected WAL of just 1.2 years under 0% CPR. Given Santander's current rating of A+/S-1/Stable Outlook, Scope considers the risk of commingling losses sufficiently remote as immaterial for class A notes. In addition, the transaction features a substitution mechanism at the loss of BBB for both roles, which further supports the rating assigned to the class A.

Scope believes credit risk arising from exposure to the account bank is negligible and mitigated in the structure by other risk-substitution covenants. We judge a counterparty eligible for the role of account bank and paying agent if upon the loss of a BBB Issuer Credit-Strength Rating (ICSR) the structure triggers risk-substitution, in accordance with Scope's Rating Methodology for Counterparty Risk in Structured Finance Transactions.

Set-off risk from originator

Scope does not believe set-off risk from the originator is material in the context of Spanish law and under terms of the documentation. The structure incorporates an undertaking by the seller to compensate the issuer for any set-off loss resulting from rights existing prior to the asset transfer. Furthermore, set-off rights would cease to exist after obligor notification following a servicer event or upon the insolvency of either obligor or seller.

Exposure to set-off from linked contracts is negligible and restricted to insurance contracts in the context of mortgage loans. The exposure is largely to the insurance business of Santander and limited to premia paid up front and capitalised in the mortgage balance. This represents a negligible amount that is covered by available credit enhancement in the transaction.

LEGAL STRUCTURE

Legal framework

This securitisation is governed by Spanish law and represents the true sale of the assets to a bankruptcy-remote vehicle without legal personality, represented by Santander de Titulización S.G.F.T. S.A., the management company. The SPV is essentially governed by the terms in the documentation, as no government body has been defined at closing. Changes to the documentation require the unanimous agreement of all stakeholders to the transaction (i.e. noteholders and creditors).

This securitisation has been incorporated under the new, more flexible legal form called 'Fondo de Titulización' ('FT', securitisation fund). This choice of legal form is credit-neutral. The FT legal form was introduced by the new Spanish law to promote corporate financing (Ley 5/2015), effective since published on 28 April 2015. Law 5/2015 reformed the Spanish securitisation framework and replaced 'Fondo de Titulización de Activos' ('FTA', asset securitisation funds) and 'Fondos de Titulización Hipotecaria' ('FTH', mortgage securitisation funds).

Asset replacement

Santander undertakes to replace or repurchase any asset transferred to the portfolio that does not comply with eligibility criteria in the documentation. No asset more than 30 days in arrears at the time of transaction closing can be transferred to the portfolio. This is similar to PYMES 11, and greater than the 15-day threshold defined for PYMES 10, which resulted in only technical delinquencies being transferred to the final pool. We believe the risk or weaker assets transferred to the final portfolio is covered by our mean default rate assumption for the portfolio.

Commingling risk is sufficiently remote as not to represent material risk for class A notes

Scope believes set-off risk from the originator is immaterial



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Permitted variations

The documentation allows for obligor-initiated modifications to the terms of the contracts in the portfolio, notably interest rate and maturity. In all case negotiations with obligors would follow the originator's standard procedures and approval processes.

The documentation includes covenants to prevent the economic imbalance of the transaction as a result of permitted variations. These covenants limit any material migration of the portfolio beyond that related to asset performance.

Use of legal opinions

Scope reviewed the legal opinions produced by Cuatrecasas Gonçalves Pereira SLP for the issuer and trusts the oversight of Spanish regulator, CNMV, which provides comfort on the issuer's legal structure. The transaction conforms to securitisation standards in Spain, effective since 28 April 2015, and supports the general legal analytical assumptions of Scope.

MONITORING

Scope will monitor this transaction on the basis of the performance reports produced by the management company and any other information received from the originator. The ratings will be monitored continuously and reviewed at least once a year, or earlier if warranted by events.

Scope analysts are available to discuss all the details surrounding the rating analysis, the risks which this transaction is exposed to and the ongoing monitoring of the transaction.

APPLIED METHODOLOGY AND DATA ADEQUACY

For the analysis of this transaction Scope applied its SME CLO Rating Methodology, dated 6 May 2015, available on our website www.scoperatings.com. Appendix II. provides additional details on the analysis performed to produce portfolio-default modelling inputs.

Santander provided Scope with obligor segment specific default and recovery data segmented by quarterly vintage of origination, referring to a 90 days past due default definition. The default rate data covers a period from 2007 to Q2 2015 and is generally very granular with a minimum of 3300 observations per segment. The recovery data also covers a period from 2007 to Q2 2015, but is less granular with a minimum of 900 observations per obligor segment. The received data represents the data available for the rating of FTA PYMES Santander 10 and FTA PYMES Santander 11, but with two additional quarters of data.

The transaction conforms to Spanish securitisation standards effective since 28 April 2015

Scope analysts are available to discuss all the details surrounding the rating analysis



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APPENDIX I. TRANSACTION COMPARISON

Figure 21. Comparison of recent Santander PYMES transactions

rigure 21. Companson or recei					
Key Features	PYMES 12			PYMES 9	PYMES 8
Originator	Santander, Banesto and BANIF	Santander and Banesto	and	Santander	Santander
Closing date	14 December 2015	22 May 2015	4 Dec 2014	20 May 2014	20 May 2014
Portfolio balance (EURm)	2,800	3,681	4,215	558	1,591
Number of assets	39,559	59,592	50,411	3,333	
² Ddiversity index	1,450	911			
Number of obligors	36,551	54,662	45,303	3,176	20,779
² Ddiversity index	1,317	702			
Average asset size (EUR)	70,780	61,764	89,188	167,426	67,961
Maximum asset size (EUR)	21,203,648	27,000,000	28,394,000	4,977,296	15,543,924
SME	81.2%	98.1%	86.6%	86.3%	95.0%
Self-employed	18.8%	1.9%	13.4%	13.7%	5.0%
Concentrations					
Largest obligor	0.8%	0.7%	0.7%	0.9%	1.0%
Top 10 obligors	5.1%	6.5%	5.6%	6.2%	6.7%
Top 20 obligors	8.4%	10.8%	9.0%	10.2%	10.6%
Largest region	20.0%	21.3%	23.6%	21.0%	30.7%
Top 3 regions	48.4%	51.5%	53.5%	51.2%	57.0%
Largest sector	19.6%	18.7%		23.9%	
	Mining &	& Wholesale Retail trade	Real Estate &	Real Estate &	Real Estate &
	Wetais	rtotan trade		Construction	
Top 3 sectors	40.9%	43.9%	38.5%	60.5%	31.7%
WAL (0%DR and 0%CPR) (years)	2.8	1.9	2.8	5.3	1.8
WA Santander's internal 1yr PD	3.3%	5.6%	3.2%	na	na
Current WA coupon	2.6%	3.4%	3.8%	3.0%	4.4%
Fixed rate assets (% of balance)	25.0%	21.8%	19.4%	1.0%	25.8%
WA coupon of fixed rate assets	3.3%	4.8%	5.2%	4.7%	5.1%
WA margin of floating rate assets	2.0%	2.7%	2.8%	2.3%	4.2%
Amortizing loans	87.4%	53.2%	71.8%	98.8%	89.0%
Bullet loans	12.6%	46.8%	28.2%	1.2%	11.0%
Credit lines	17.4%	39.5%	17.8%	0.0%	23.3%
of which reconducted	1.8%	0.0%	4.5%	na	na
WA Santander's internal 1yr PD	2.1%	2.2%		na	na
Mortgages	15.0%	9.3%	22.3%	79.8%	5.2%
of which reconducted	42.0%	18.3%	19.7%	na	na
for which WA LTV	101.3%	72.9%	64.4%	84.1%	75.6%
WA Santander's internal 1yr	9.5%	18.5%	3.0%	na	na
Unsecured loans	67.6%	51.2%	59.8%	20.2%	71.4%
of which reconducted	3.4%	7.4%	5.6%	na	na
WA Santander's internal 1yr PD	2.2%	5.9%	3.2%	na	na
Debt consolidation (reconducted or refinancing)	9.2%	5.5%	8.7%	15.2%	5.5%



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PYMES 12 vs. PYMES 11

FT PYMES Santander 12 securitises a portfolio of stronger obligors, when compared to that of its predecessor PYMES 11. In terms of Santander's internal probabilities of default, the average quality of the obligors in PYMES 12 (WA PD of 3.3%) is 41% better than in PYMES 11 (WA PD of 5.6%). See Figure 21 for more details on the differences of the portfolio segments.

However, we have assigned a mean lifetime default rate to this transaction (16.1%) which is higher than the one assigned to PYMES 11 (13.9%). This is because of the longer WAL of this portfolio (2.8 years versus 1.9 years for PYMES 11) which represents a longer risk horizon, i.e. a higher lifetime exposure to defaults.

This transaction has a lower probability of seeing large portfolio default rates under stressed scenarios than PYMES 11. The nature and higher average quality of the obligors makes the transaction less vulnerable to downturns. In addition, the reduced amount of credit lines limit the impact of refinancing risk attributable to this exposure type.

The capital structure of this transaction offers the same credit enhancement to the class A notes as in PYMES 11. Therefore the better rating for the class A of PYMES 12 is a reflection of the better portfolio quality and the reduced default rate volatility from a lower share of credit lines.

The rating assigned to the class A notes of PYMES 12 reflects the credit strength of Santander and the short life of the credit lines in the portfolio. These factors strongly mitigate the short-term default rate volatility of the credit lines in the portfolio.

The rating to class B factors the exposure of the tranche to the long-term remainder of the portfolio after credit lines and unsecured loans have paid-off—mortgages and refinanced mortgages in particular.





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APPENDIX II. ANALYTICAL NOTES ON DEFAULT ANALYSIS

This section complements the analytical approach explained in Scope's SME CLO Rating Methodology. Scope has divided the portfolio into three different main segments for which Santander has provided 90dpd and 180dpd delinquency and recovery vintage data sets. The base case assumptions were derived based on the preliminary portfolio from 20 October 2015, which is only marginally different from the final portfolio of 11 December 2015.

Adjustments for credit lines

The credit lines in the portfolio can increase their balance using principal received from performing assets or the liquidity facility available to the transaction. Scope believes that the liquidity facility will not be used because of the amortisation speed of this transaction and the short lived exposure to credit lines. This represents a revolving risk component, because principal that survived the probability of default of one obligor can still default under a credit line if the money is used to increase the balance of a credit line.

Scope has increased the lifetime default rate of the credit line segment, by applying the multiple derived from total amount of granted credit lines over total amount of drawn credit lines—1.76x, i.e. 43% of all credit lines exposure is currently undrawn. This reflects the increased risk stemming from fully drawn credit lines. The results of vintage analysis have been stress tested by considering preliminary portfolio segment weights that make up a total sum of segment weights that is greater than 100%, overall. The rationale for this approach is justified because: i) draw-down of undrawn commitment increases the implicit portfolio balance; ii) draw-downs will mostly be serviced from principal collections; iii) the liquidity facility repayments are super-senior in the structure and set-off in the treasury account occurs before and outside the priority of payments.

The adjusted credit lines segment mean default rate that results is 5.7%, up from 3.2% before the adjustment for credit lines. The volatility represented by the coefficient of variation (CoV) was kept constant at 136.9%. To reflect the higher refinancing risk, the 136.9% CoV applied to the credit lines segment reflects a doubling of the CoV derived from vintage data for this segment. This CoV stress addresses the higher tail risk of credit lines from refinancing risk and the exposure to the originator to provide such refinancing.

Obligor concentration adjustments

The obligor concentration adjustment addresses i) the risk that top obligors (each representing more than 50bps of the preliminary portfolio balance) are of below-average credit quality; and ii) the risk that there is a higher default correlation for top obligors under tail-risk scenarios.

Scope applied adjustments to the combined exposure of obligors, which each represent more than 50bp of the initial portfolio balance. The preliminary portfolio had four large obligors (five in the final portfolio), which amount to 2.5% of the preliminary portfolio balance. Three of these obligors are known to be of better credit quality than the respective segment average, based on Santander's internal probability of default (PD). The one with worse credit quality exhibits a 34.3% one year PD, which accumulates to 100% lifetime default rate. The final base case mean default rate assumption for the portfolio after obligor concentration adjustments is 16.1%. Scope assumes a lifetime default rate of 100% for the below average credit quality obligor, representing 27.5% of the balance of top obligors; and the portfolio average lifetime default rate for the remainder top obligors balance.

Scope applies a 20% stress to the CoV of the large obligor exposure to address the risk of higher correlation from obligor concentration, which results is a low increase in the segments' CoV, as displayed in Figure 22. The impact of this adjustment is however limited because obligor concentration is low in the preliminary portfolio.

Figure 22. Large obligor Coefficient of Variation adjustment

i iguic zz.	Large obligor	Oddinoidit or Variation adjustinoit	
		Segment CoVs before large obligor adjustment	Segment CoVs after large obligor adjustment
Credit line	s	136.9%	136.9%
Unsecured	l Loans	52.9%	55%
Mortgages	I	21.7%	25%



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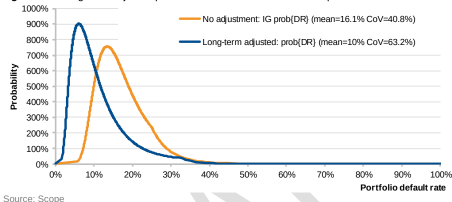
APPENDIX III. LONG-TERM DEFAULT ANALYSIS

This appendix shows the application of the long-term analysis of this transaction as described in the SME CLO Rating Methodology. This analysis is designed to improve the stability of AAA_{SF} credit enhancement levels and reduce the procyclicality of ratings.

The analysis considers modified portfolio default rate modelling assumptions which consider our view on the long-term performance of the portfolio under average full-cycle stresses. The modified assumptions are used to assess the adequacy of protection levels for AAA-rated tranches, whereas lower rating categories gradually take a more forward-looking view. The B_{SF} level is analysed exclusively under the forward-looking view.

Figure 23 shows the long-term adjusted portfolio default rate distribution compared to the unadjusted—base case—distribution. The following sections explain how the long-term adjustment was derived.

Figure 23. Long-term adjusted portfolio default rate distribution compared to base case



Adjustment of the portfolio mean default rate

Scope has assigned a long-term adjusted mean default rate for this portfolio of 10.0% (after applying an average reduction factor of 0.6x to the unadjusted mean default rate, 16.1%), and a default rate coefficient of variation of 63% (which results from full cycle volatility analysis, higher than the unadjusted 40.8%).

The reduction factor results from the relative stress of the period covered by vintage data and the full cycle. The adjustment is summarised in Figure 24.

Figure 24. Long-term adjustment of the portfolio mean default rate

Vintage period	Full cycle
2007–2015 (8.5 years)	1993–2014 (a full cycle)
Portfolio mean DR = 16.1%	
Average <u>market</u> cumulative performance during the vintage window (i.e. average of synthetic cohorts for the market corresponding to the vintage period, 2007 through 2015) Credit lines = 6.7% (1 year horizon) Unsecured loans 17.6% (4 years horizon) Mortgages = 45.3%%(9 years horizon)	Average <u>market</u> cumulative performance during the full cycle (i.e. average of synthetic cohorts for the market corresponding to the full cycle, 1993 through 2014) Credit lines = 4.3% (1 year horizon) Unsecured loans = 10.6% (4 years horizon) Mortgages = 28% (9 years horizon)

The multiplier is obtained by dividing the average for the cycle by the average for the vintage period:

Adjustment factor = (Average market performance through—the—cycle) (Average market performance over vintage period)

Long-term-adjusted portfolio mean DR = 10.0% Credit lines = 0.65x 5.7% = 3.7% Unsecured loans = 0.60x 6.9% = 4.2% Mortgages = 0.62x 62.5% = 38.0%

We consider 1993–2014 to be representative of a complete economic cycle in Spain (see Figure 25). The average market would have a long-term cumulative default rate of 12.5% over a full cycle for portfolios with WAL of four years; whereas the performance over the

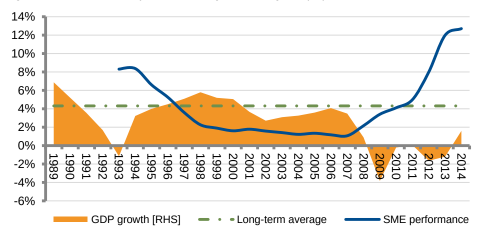


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period analysed with vintage data, 2007–2015 yields a higher cumulative default rate of 20.2%.

The following chart shows the Spanish cycle and the average credit performance of the market, as well as the long-term average.

Figure 25. The economic cycle and the long-term average 90dpd performance of SMEs



Source: Bank of Spain and Scope.

Adjustment of the portfolio default rate coefficient of variation

The long-term adjustment overrides volatility derived from default vintage data with the volatility estimated for the entire market over a full economic cycle. Scope has derived an adjusted portfolio default rate coefficient of variation of 63.2% for portfolios with a WAL of four years.

Figure 26. Long-term adjustment of the portfolio default rate coefficient of variation (CoV)

Vintage period	Full cycle
2007–2015 (8.5 years)	1993–2014 (a full cycle)
Unadjusted coefficient of variation per segment Credit lines = 136.9% Unsecured Loans = 55%	CoV of average market default rates per segment Credit lines = 83% (risk horizon 1 year) Unsecured Loans = 80% (risk horizon 3 years)
Mortgages = 25%	Mortgages = 54% (risk horizon 9 years)

Adjusted coefficient of variation portfolio level = 63.2%



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APPENDIX IV. REGULATORY AND LEGAL DISCLOSURES

Important information

Information pursuant to Regulation (EC) No 1060/2009 on credit rating agencies, as amended by Regulations (EU) No. 513/2011 and (EU) No. 462/2013

Responsibility

The party responsible for the dissemination of the financial analysis is Scope Ratings AG, Berlin, District Court for Berlin (Charlottenburg) HRB 161306 B, Executive Board: Torsten Hinrichs (CEO), Dr. Stefan Bund.

The rating analysis has been prepared by Sebastian Dietzsch, Lead Analyst. Guillaume Jolivet, Committee Chair, is the analyst responsible for approving the rating.

Rating history

The rating concerns newly-issued financial instruments, which were evaluated for the first time by Scope Ratings AG. Scope had already performed a preliminary rating for the same rated instrument in accordance with Regulation (EC) No 1060/2009 on rating agencies, as amended by Regulations (EU) No 513/2011 and (EU) No 462/2013.

Instrument ISIN	Date	Rating action	Rating
ES0305107007	11.11.2015	new	(P) AAA _{SF}
ES0305107015	11.11.2015	new	(P) B+ _{SF}
ES0305107023	11.11.2015	new	(P) C _{SF}

Information on interests and conflicts of interest

The rating was prepared independently by Scope Ratings but for a fee based on a mandate of the issuer of the investment, represented by the management company.

As at the time of the analysis, neither Scope Ratings AG nor companies affiliated with it hold any interests in the rated entity or in companies directly or indirectly affiliated to it. Likewise, neither the rated entity nor companies directly or indirectly affiliated with it hold any interests in Scope Ratings AG or any companies affiliated to it. Neither the rating agency, the rating analysts who participated in this rating, nor any other persons who participated in the provision of the rating and/or its approval hold, either directly or indirectly, any shares in the rated entity or in third parties affiliated to it. Notwithstanding this, it is permitted for the above-mentioned persons to hold interests through shares in diversified undertakings for collective investment, including managed funds such as pension funds or life insurance companies, pursuant to EU Rating Regulation (EC) No 1060/2009. Neither Scope Ratings nor companies affiliated with it are involved in the brokering or distribution of capital investment products. In principle, there is a possibility that family relationships may exist between the personnel of Scope Ratings and that of the rated entity. However, no persons for whom a conflict of interests could exist due to family relationships or other close relationships will participate in the preparation or approval of a rating.

Key sources of Information for the rating

Offering circular and transaction-related contracts; operational review visit with the originator; delinquency and recovery vintage data; loan-by-loan portfolio information; portfolio audit report; legal opinions.

Scope Ratings considers the quality of the available information on the evaluated entity to be satisfactory. Scope ensured as far as possible that the sources are reliable before drawing upon them, but did not verify each item of information specified in the sources independently.

Examination of the rating by the rated entity prior to publication

Prior to publication, the rated entity was given the opportunity to examine the rating and the rating drivers, including the principal grounds on which the credit rating or rating



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outlook is based. The rated entity was subsequently provided with at least one full working day, to point out any factual errors, or to appeal the rating decision and deliver additional material information. Following that examination, the rating was not modified.

Methodology

The methodology applicable for this rating is "SME CLO Rating Methodology", dated May 2015. Scope also applied the principles contained in the "Rating Methodology for Counterparty Risk in Structured Finance Transactions", dated August 2015. Both files are available on www.scoperatings.com. The historical default rates of Scope Ratings can be viewed on the central platform (CEREP) of the European Securities and Markets Authority (ESMA): http://cerep.esma.europa.eu/cerep-web/statistics/defaults.xhtml. A comprehensive clarification of Scope's default rating, definitions of rating notations and further information on the analysis components of a rating can be found in the documents on methodologies on the rating agency's website.

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