



100%
Capital Secure
Multi Asset
Diversified
Bond

## **BOND OBJECTIVES**

100% Capital Protected



Multi Asset Diversified Underlying Index



180% Participation



Performance linked to BNP Paribas Multi Asset Diversified 5 Index



Access to Capital during the Term



**Summary Risk Indicator: 2** 



100%
CAPITAL
PROTECTION

LINKED TO MULTI ASSET DIVERSIFIED INDEX



INDEX TRACK RECORD SINCE JANUARY 2016

180%
PARTICIPATION



**5** Year Term

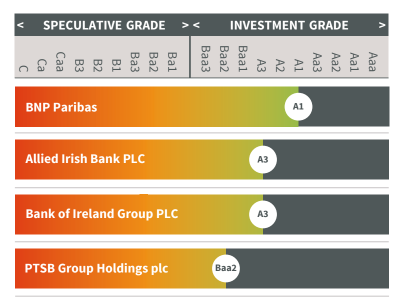
INVESTMENT
IN EQUITIES,
BONDS AND
COMMODITIES

Closing Date: 28 February 2025 (or earlier if fully subscribed)

### **INDICATIVE KEY FEATURES:**

Term:	5 years
Capital Protection Provider:	BNP Paribas (Moody's: A1/S&P: A+/Fitch A+)
Underlying Investment:	BNP Paribas Multi Asset Diversified 5 Index (BNPIMAD 5 Index)
<b>Capital Protection:</b>	100%
Participation:	180%
Averaging:	None
SRI:	2
Minimum Return:	0%
Maximum Return:	Unlimited
Minimum Amount:	€25,000
Closing Date:	28 February 2025 (or earlier if fully subscribed)
Liquidity:	Daily, via stock market listing
Taxation:	Income Tax for Personal Investors Exempt for Pension & Post Retirement Investors
Availability:	Personal: Conexim and Omnium Investment Platforms Pension: Self-Administered and Self-Directed Insured Plans

### **MOODY'S CREDIT RATINGS:**



Source: Various (January 2025)

Warning: This document is intended for Financial Broker firms only and is not suitable for potential Investors. This document should be read in conjunction with the product Brochure where a full list of warnings is provided.

# POTENTIAL RETURN ILLUSTRATION:

The table below describes the potential return in same negative, neutral and positive investment return conditions at Maturity.

Investment Return Environment	Index Return at Maturity	Participation	Total Product Return
Negative	-25%	N/A	100% Capital Protection
Neutral	+10%	180%	+18%
Positive	+30%	180%	+54%

### **INVESTMENT RATIONALE:**

The BNP Paribas Multi Asset Diversified 5 Index is a cross asset strategy with a risk reduction mechanism and daily execution. The Index adopts a systematic approach based on trend following to determine a portfolio allocation based on Modern Portfolio Theory;

- A diversified universe of investments in both asset class and region;
- Target volatility: 5%

	Index Investible Universe		
		Eurozone Equities	
	Equities	Japan Equities	
		US Equities	
		German Government Bonds	
	Bonds	Japan Government Bond	
		US Government Bonds	
	Commodities	Commodities	
		Gold	

Quantitative asset allocation:

 Dynamic allocation across Equity, Commodities, Bonds and Interest Rate futures indices, using Modern Portfolio Theory, taking into account each asset's expected return and volatility.

Identification of trend signals with risk mitigation:

- A trend indicator compares today's spot value with all past values over a one year period. Thus large discrepancies are avoided from one day to the next
- The weight of each of the Index Component is subject to minimum and maximum limits to ensure the realised Volatility does not surpass the target Volatility for the Index

Daily Volatility Control

 The Optimal Portfolio of the Index targets an annualised realized volatility of 5%. On a daily basis, if the realised volatility exceeds 5%, the Index will reduce the weight of the portfolio and rebalance it with cash.

#### **SUMMARY RISK INDICATOR:**

The Summary Risk Indicator (SRI) is a guide to the level of risk of this product compared to other products. It shows how likely it is that the product will lose money because of movements in the markets or because BNP Paribas is not able to pay the Investor. The risk indicator assumes the product is held until maturity. The actual risk can vary significantly if the Investor encashes prior to maturity.

We have classified this Bond as 2 out of 7 as illustrated below:



