# copia:capital

# select: accumulation

Balanced - EUR

# **FACTSHEET**

0345 850 8880 info@copia-capital.co.uk





Factsheet date 24 June 2022

Launch date 31 January 2017

Name change

From Select to select: accumulation effective 23 September 2021

Wrappers

GIA, ISA, SIPP, Offshore Bond<sup>†</sup>

Min or Max Investment

Realignment frequency Every 3 months\*

Trading currency
EUR

Initial Charge

Management Fee 0.30% p.a.

OCF of underlying funds 0.32% p.a.

Transaction Cost of underlying funds 0.01% p.a.

Risk Profile

60% of Global Equity Risk

**Gross Income Yield** 1.88% p.a.

**Expected Volatility** 10.79%

**Expected Minimum Investment Term** 5+ years

**Management Team** 







Joanne Benson Portfolio Manager

#### Description

The **objective** of Copia select: accumulation model portfolios is to provide broadly diversified efficient portfolios that maximise returns over the long term for different levels risk relative to Global Equities.

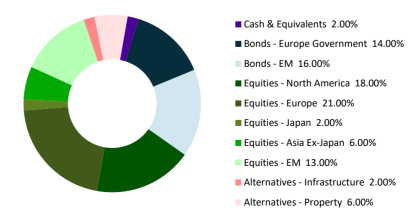
The **strategy** uses a Strategic Asset Allocation model derived from long run risk return characteristics of major asset classes with a tactical asset allocation overlay driven by the Copia Risk Barometer.

This **approach** is for clients with a long-term investment horizon where there is need for a portfolio diversified across multiple asset classes and geographies. The portfolio risk return characteristics assume a minimum investment term of 5 years or longer. To invest for a shorter period, advice should be sought to understand the potential impact.

#### Asset mix\*\*:

Name	%
Cash	2.00
iShares € Govt Bond 3-5yr UCITS ETF EUR (Dist)	14.00
iShares JP Morgan \$ EM Bond UCITS ETF USD Dis	16.00
iShares Core S&P 500 UCITS ETF USD (Acc)	18.00
iShares MSCI Europe ex-UK UCITS ETF EUR (Dist)	21.00
iShares MSCI Japan UCITS ETF USD (Dist)	2.00
iShares MSCI Pacific ex-Japan UCITS ETF USD (Dist)	6.00
iShares Core MSCI EM IMI UCITS ETF USD Acc	13.00
iShares Global Infrastructure UCITS ETF USD (Dist)	2.00
iShares Dvlp Mrkts Prop Yld UCITS ETF USD Acc	6.00

#### **Asset Allocation breakdown:**

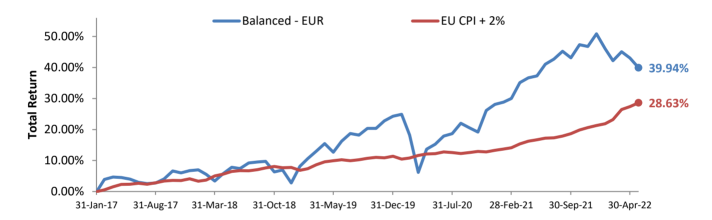


# Performance as of 31 May 2022

			Year	Year	Year	Year	Year	Since	Annualised
	3 months	6 months	(31/05/21 -	(31/05/20 -	(31/05/19 -	(31/05/18 -	(31/05/17 -	Inception	Volatility
			31/05/22)	31/05/21)	31/05/20)	31/05/19)	31/05/18)	(31/01/17)	S.I.
Balanced - EUR	-1.59%	-4.66%	1.92%	19.13%	2.28%	4.49%	3.68%	39.94%	9.04%
EU CPI + 2%***	4.38%	6.66%	10.20%	4.02%	2.09%	3.24%	3.99%	28.63%	N.A.

Returns based on Total return, assuming income is re-invested immediately and realigned on due dates.

### **Total return since inception:**



## Risk:

The model portfolio is managed by Copia Capital Management, the investment manager, to fulfil the model's investment strategy and objectives. The investment manager may make changes to the investments held without notice. Clients are agreeing to the investment model as recommended by an Adviser and may not be investing into the specific assets included in this report. The portfolio report includes the assets held at the date published. The portfolio report will be updated and made available as soon as is practicable following a change made by the investment manager. The value of investments can fall as well as rise and are not guaranteed. Clients may get back less than originally invested. Consideration should be given to whether it is felt that the outcome of any risk assessment is accurate and advice should be sought for factors such as investment objectives, the investment term, attitude to risk, capacity for investment loss and the level of inflation. Past performance takes into account the charges and expenses of the underlying ETFs and Funds. Other charges, such as Copia's Management Charge, platform and Adviser charges will have the effect of reducing investment performance. This illustrative document is intended for clients where advice has been given by Advisers. Figures quoted relate to the past and past performance is not a reliable indicator of future performance. Models are prepared in accordance with tolerance to risk and not client circumstances. Copia only exercises discretion in terms of the model portfolio's composition and its rebalancing so that it continues to meet its overall generic strategy and objectives; the model is not referable to any specific client. Information from given sources is taken to be reliable and accurate, which Copia cannot warrant for accuracy or completeness.

Although Copia Capital Management's information providers, including without limitation, MSCI ESG Research LLC and its affiliates ("the ESG Parties"), obtain information (the "information") from sources they consider to be reliable, none of the ESG parties warrants or guarantees the originality, accuracy and/or completeness of any data herein and expressly disclaim all express or implied warranties, including those of merchantability and fitness for a particular purpose. The information may only be used for your internal use and may not be reproduced or disseminated in any form and may not be used as a basis, or a component of, any financial instruments or products or indices. Further none of the information can in and of itself can be used to determine which securities to buy or sell or when to buy or sell them. None of the ESG Parties shall have any liability for any errors or omissions in connection with any data herein, or any liability for any direct, indirect, special punitive, consequential or any other damages (including loss or profits) even if notified of the possibility of such damages.

<sup>†</sup> Asset Allocation in the offshore bond wrapper may be significantly different to that of other wrappers as certain securities may not be available for investment. For Adviser Use Only. © Copia Capital Management - a division of Novia Financial plc. All Rights Reserved



<sup>\*</sup>Realignments may take place as per manager discretion.

 $<sup>\</sup>ensuremath{^{**}}\mbox{Best}$  value fund share class available to Copia to be used.

<sup>\*\*\*</sup>The model performance is compared to inflation (EU CPI) as a measure for real returns.