

4th Quarter 2024

ARC data is confirmed until September 2024. From October to December 2024 the data is based on estimates from ARC and is subject to change.

Performance, costs and charges:

The performance illustration represents the performance of the Risk Profile using the Multi Manager historic data.

All performance figures are shown gross of underlying fund charges.

Fees charged by any Financial Adviser are not taken into account.

Benchmark

ARC Euro Equity PCI Source: ARC Research Limited PCI www.suggestus.com

Glossary

Annualised volatility: risk is measured by the variability of performance. The higher the standard deviation, the greater the variability (and therefore the risk) of the Fund or the index.

Maximum historic loss: is the maximum loss from peak to trough in an investment's history. The figures are indicative and will depend on circumstance.

Sharpe ratio: measures the risk/return tradeoff. It is the annualised return less the average risk-free rate, divided by the annualised volatility of the model.

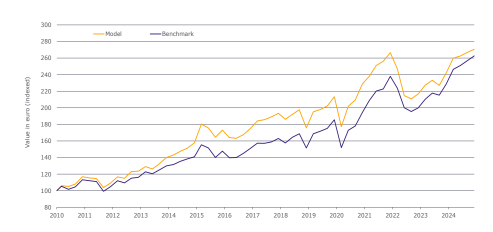
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International MPS EUR Risk Profile 6 Portfolio

Investment objective

Our objective for this strategy is to generate a total return equivalent to 80% of the equity benchmark over a minimum rolling period of 10 years. A proportion of the overall return will come from the income generated. The strategy is designed to generate risk adjusted returns over the suggested time horizon. This portfolio is mostly focused on global equity investments, but will also invest in fixed income assets, as well as using other diversifying financial instruments. To assist in the reduction of volatility and deliver uncorrelated returns during periods of unfavourable market conditions, alternative asset classes such as commodities, currencies, infrastructure and hedge funds may be used. Investors in the Risk Profile 6 strategy are prepared to accept a very high proportion of equity risk in pursuit of returns closer to the longer-term returns available from major equity markets. By the same token, at times of stress, the benchmark has generated losses slightly lower than those from major equity markets. The strategy is heavily exposed to equities, which increases the risk of losses that may take some years to recover.

Performance since inception (01/01/2010)



Discrete performance (%)

Total return to end of last calendar quarter 31/12/2024.

	2024	2023	2022	2021	2020	2019	2018	2017
	YTD*							
Model	+11.7	+11.8	-18.7	+16.5	+7.2	+21.4	-9.1	+10.5
Benchmark	+13.3	+13.8	-16.0	+22.5	+4.7	+22.4	-7.0	+7.9

^{* 2024} YTD is data for year to date from 01 January 2024 to 31 December 2024

Cumulative performance (%)

Total return from inception to 31/12/2024.

	3 Months	1 Year	3 Years	5 Years	(01/01/2010)
Model	+1.4	+11.7	+1.5	+26.8	+170.6
Benchmark	+2.3	+13.3	+8.4	+39.0	+157.9

Risk & return since inception (%)

	Model	Benchmark
Annualised volatility	+10.5	+10.1
Maximum historic loss	-20.9	-18.1
Sharpe ratio	+0.5	+0.5

Source: Canaccord Genuity Wealth Management (CGWM) Interactive Data as at 31/12/2024.

^{*}Inception to date. Inception is 01/01/2010.







Investment involves risk.

The value of investments and any income from them can go down as well as up and you may not get back the amount originally invested.

Past performance is not a guide to future performance.

Figures represent the performance of a model portfolio, investors should note that individual account performance may differ.

Levels and bases for taxation may change.

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IMPS Risk Profile 6 Portfolio suggested asset allocation (%)



Top 10 holdings (%)

iShares S&P 500 UCITS ETF USD Dist (GBP)	15.0
BlackRock SICAV Continental European Flexible Fund D2RF Cap EUR	8.5
Vanguard FTSE All-World UCITS ETF GBP	8.1
Brown Advisory US Sustainable Growth Fund SI USD Inc	6.3
Vanguard FTSE Developed Europe ex UK UCITS ETF GBP	6.2
iShares Core MSCI EMU UCITS ETF EUR Acc (GBP)	6.0
Threadneedle European Select Fund 3E EUR Acc	4.5
Vontobel SICAV TwentyFour Strategic Income Fund AQHG Hedged Dist EUR	4.3
T. Rowe Price Funds SICAV - Euro Corporate Bond Fund 19 EUR Acc	4.1
iShares Core EUR Govt Bond UCITS ETF EUR Top ten holdings excluding cash Source: CGWM	4.0

Portfolio Manager commentary

The typical 'Santa rally' didn't materialise in December as global equities dropped -2.29% in US dollar terms. Despite this 2024 was an exceptional year for equities delivering 17.8%. The 'Magnificent Seven' were the overwhelming drivers, collectively delivering a remarkable 62.7%. These seven companies now make up over a third of the US equity market which itself makes up over two-thirds of the global market.

Equities peaked at a record high in early December and although the market had shown signs of broadening in 2024 the final month was narrow with the same cohort of large-cap momentum stocks outperforming.

For a UK sterling investor, the US equity market delivered 25.7% in 2024, the UK returned 5.6%, European equities managed only 3.3% and Emerging markets delivered 7.1%. 2024 will be remembered as both a year of narrow US exceptionalism and a year where AI related stocks dominated.

From a global sector standpoint technology and the technology related communication services sectors reigned supreme delivering returns of 34 and 35% respectively. Financials also performed well delivering 27% while materials (-6.0%), health care (3.2%) and energy (3.9%) were laggards.

2024 was the year where central banks were expected to start cutting rates and easing policy and this turned out to be the case. The European Central Bank (ECB), the Federal Reserve (Fed) and the Bank of England, amongst others cut rates as anticipated having been on pause after they finished hiking in mid-2023.

The big question central bankers now face is what is the new equilibrium long-run interest rate i.e. at what point should they stop cutting? In answering this question policy makers will have to contend with the following three key conundrums and consider each of their implications on inflation:

- 1. How will respective economies perform in 2025?
- 2. What are the implications of fiscal policies?
- 3. How will bond vigilantes react to fiscal threats?

There is an unusual amount of uncertainty here as monetary policy expectations have been changing almost as much as base rates themselves. Currently, economists see interest rates being cut to circa 3.5% in the UK and the US and to 2.15% in the Eurozone by the end of 2026.

Yields rose in December, capping a year that was characterised by volatile and rising yields. 10-year yields in the UK, US and Germany rose 103, 69 and 34bps respectively over the year. Currently, 10-year UK and US treasury yields are both at 4.6%.

Upward pressure on yields towards the end of the year came as economic data and inflation surprised to the upside and as central banks, particularly the Fed, were more hawkish than expected in the final meetings of the year.

Credit markets performed well in 2024 with spreads tightening consistently. Global investment grade spreads are currently at 0.88% vs a long-run average of 1.41% while global high-yield spreads are at 3.18% vs a long-run average of 5.44%. In 2024 global high-yield credit hedged to sterling returned 10.4% outpacing global bonds which managed 3.04% and UK Gilts which lost -3.32%.