

### PORTFOLIO OBJECTIVE

This model comprises solely passive investment vehicles (such as unit trusts and exchange traded funds) that simply track a market and aim to deliver returns reflective of how that market is performing. Asset classes you could find in this portfolio are government bonds, corporate bonds, alternatives and cash. Property and exchange traded commodities may all feature within the alternatives classification.

The portfolio seeks to generate modest capital growth higher than bond based returns over the short to medium term (3 - 5 years or more) by employing a cautious investment strategy. Portfolios will typically comprise 30% equity and 70% non-equity, though weightings may deviate within set parameters, allowing our managers to react to market conditions.

### KEY INFORMATION

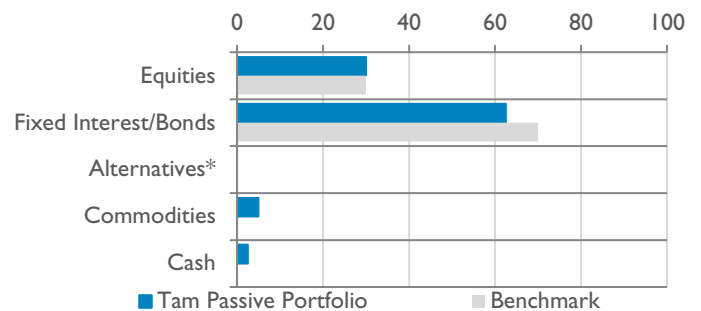
Portfolio Benchmark	Bloomberg Global EQ:FI 50:50
Inception Date	01/10/2017
Minimum Investment	Any size
TAM Annual Management Charge	0.15%
TAM Platform Fee	0.25%
Underlying OCF	0.19%

### PERFORMANCE

Cumulative Return %				
1 Year	3 Year	5 Year	Inception	
7.92	6.18	14.23	21.53	
Calendar Year Returns %			Annualised %	
2022	2023	2024	Return	Volatility
-5.76	4.41	7.92	2.73	5.26

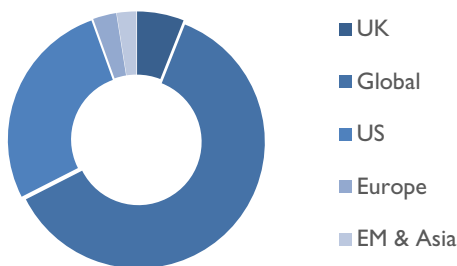
All performance figures are net of TAM's investment management fee.

### ASSET ALLOCATION



\*Absolute return, multi-asset and property may all feature within the alternative's classification.

### REGIONAL EXPOSURE



### TOP 5 HOLDINGS

1. iShares Global Govt Bond UCITS ETF Dis EUR	20.0%
2. iShares Global Corp Bond UCITS ETF EUR	15.0%
3. Vanguard US500StockIdx Inst Acc EUR	12.5%
4. Vanguard Global Bond Index H Acc EUR	10.0%
5. SPDR Bloomberg US Treasury Bond UCITS ETF	7.5%
<b>Top 5 holdings as % of whole portfolio</b>	<b>65.0%</b>
<b>Total number of holdings</b>	<b>14</b>

\*Due to the recent inception date of the Euro portfolios, the performance figures are based on GBP portfolio past figures. The portfolios are extremely comparative in holding and therefore provide a good basis of past performance but may differ from actual returns.