For clients



Thesis Optima Balanced Fund

As of 31/05/2019

Investment objective

The fund's investment objective is to achieve income and capital growth.

Manager



Steven Richards, BSc (Hons)

Steven oversees the model portfolios and the Optima fund range. He heads the pooled vehicles selection committee and works on a number of private office funds and group pension mandates.

Fund information - Thesis Optima Balanced B Acc

Thesis risk mandates



10.16%

Please note: the asset allocation figures may not add up to exactly 100%

due to the rounding up or down of the underlying numbers.

Asset allocation

Strategy Launch Date	30/11/2005			
Fund Inception Date	24/06/2011			the second s
Share Class Launch Date	19/11/2012	Corporate Bonds		25.27%
Benchmark	FTSE UK Private Investor Income TR GBP	United Kingdom		25.72%
Domicile	United Kingdom		C 0100	
Base Currency	Pound Sterling	USA	6.81%	
Fund Structure	Unit Trust	International	6.16%	
Fund Type	Non-UCITS Retail Scheme (NURS)	Continental Europe	3.34%	
Fund Size	£23,757,137		3.3470	
12-Month Yield	2.61%	Emerging & Asia (ex Jpn)	3.17%	
Dividend Distribution Frequency	Quarterly	Japan	2.41%	
Annual Management Charge (AMC)	0.75%			
Ongoing Charges Figure (OCF)	1.24%	Infrastructure	7.98%	
ISIN	GB00B8W0DX73	UK Commercial Property	3.86%	
1 3 3	osts to the fund including the AMC and iated with keeping the fund's assets	Hedge Funds	3.29%	
safe. Additional charges may apply	y if holding this investment on a third	Commodities	1.83%	

safe. Additional charges may apply if holding this investment on a third party nominee. A full MIFID II cost disclosure can be provided upon request. Please ensure that you understand the costs of investing before making a decision. 12-month yield is variable and consequently is not guaranteed.

Top 20 holdings

Top 20 UK equities

Cash / Trading Liquidity

Fund Portfolio Weighting %			Sector	
Federated Sterling Cash Plus 3 Acc	7.93	BHP Group PLC	Basic Materials	
Investec Series Ii Inc	5.17	British American Tobacco PLC	Consumer Defensive	
Royal London Corporate Bond Z Inc	5.13	Lloyds Banking Group PLC	Financial Services	
Janus Henderson Strategic Bond I Inc	3.76	Rio Tinto PLC	Basic Materials	
MI TwentyFour AM Monument Bond L Inc Grs	3.75	Ashtead Group PLC	Industrials	
Muzinich Global Tact Crdt HGBP Inc S	3.74	Auto Trader Group PLC	Technology	
International Public Partnerships Ord	3.56	Bellway PLC	Consumer Cyclical	
Vontobel Ttfr Abs Ret Crdt AQG GBP	3.22	Bodycote PLC	Industrials	
UBS FTSE RAFI Developed 1000 Index J Inc	2.95	BP PLC	Energy	
3i Infrastructure Ord	2.78	Diageo PLC	Consumer Defensive	
BMO Global Equity Market Netrl V10 3 Acc	2.64	Euromoney Institutional Investor PLC	Consumer Cyclical	
Fidelity Index US P Inc	2.51	GlaxoSmithKline PLC	Healthcare	
X JPX-Nikkei 400 ETF 1D	2.34	Hill & Smith Holdings PLC	Industrials	
L&G UK Property I Inc	2.17	Inmarsat PLC	Communication Services	
LF Miton US Opportunities B Acc	2.07	InterContinental Hotels Group PLC	Consumer Cyclical	
JPM Europe Dynamic (ex-UK) C Net Inc	1.98	Intermediate Capital Group PLC	Financial Services	
JPM US Equity Income C Net Inc	1.98	ITV PLC	Consumer Cyclical	
JPM Emerging Markets Income C Net Inc	1.98	Just Group PLC	Financial Services	
Merian Gold & Silver U2 GBP Acc	1.95	Lancashire Holdings Ltd	Financial Services	
Kames Property Income GBP B Net Inc	1.69	Legal & General Group PLC	Financial Services	
Please read the important information on page 2.		defaqto 2019 2019	defaqto defaqto 2019 2019	

Thesis Optima Balanced Fund

As of 31/05/2019

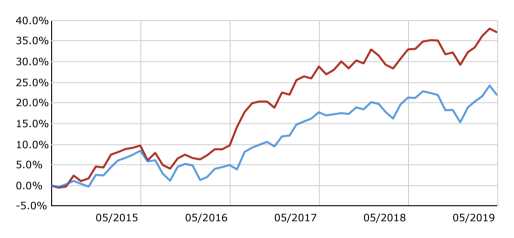
Past performance

Discrete 12-month period investment performance to last quarter end

	01/04/2018 - 31/03/2019	01/04/2017 - 31/03/2018	01/04/2016 - 31/03/2017	01/04/2015 - 31/03/2016	01/04/2014 - 31/03/2015
Thesis Optima Balanced B Acc	4.7%	0.6%	11.0%	-2.5%	9.3%
FTSE UK Private Investor Income TR GBP	6.2%	1.5%	16.2%	0.0%	11.5%

Performance and risk data is simulated and relates to Thesis internal models, calculated on a total return basis before fees and should only be taken as indicative of performance for portfolios constructed according to this strategy.

Cumulative 5-year investment performance to last month end



⁻Thesis Optima Balanced B Acc

FTSE UK Private Investor Income TR GBP

Source: Morningstar, bid to bid, net income reinvested. Performance shown before 19/11/2012, when Optima B share class was launched, is simulated past performance based on the actual performance of Optima A share class. Past performance is not a guide to the future. The value of your investment and any income from it may fall as well as rise, and you may get back less than you invested. Movements in currency exchange rates can affect the value of an investment.

	ISIN	Inception Date	Base Currency	Annual Management Charge (AMC)	Ongoing Charges Figure (OCF)	Minimum Investment (£ 000's)	Dividend Distribution Frequency
Thesis Optima Balanced Acc	GB00B4VW8970	30/11/2005	Pound Sterling	1.50%	1.99%	1	Quarterly
Thesis Optima Balanced B Acc	GB00B8W0DX73	19/11/2012	Pound Sterling	0.75%	1.24%	250	Quarterly
Thesis Optima Balanced C Acc	GB00BQQFHX27	12/09/2014	Pound Sterling	0.50%	0.99%	6,000	Quarterly
Thesis Optima Balanced Inc	GB00B4R2S135	30/11/2005	Pound Sterling	1.50%	1.99%	1	Quarterly
Thesis Optima Balanced B Inc	GB00B8W05084	19/11/2012	Pound Sterling	0.75%	1.24%	250	Quarterly
Thesis Optima Balanced C Inc	GB00BQQFHW10	12/09/2014	Pound Sterling	0.50%	0.99%	6,000	Quarterly

Important information

We recommend that you take professional advice before making an investment decision.

This update for the Optima Balanced Sub-Fund is for information only and not an invitation to engage in investment activity. The underlying investment strategies were originally launched on 30 November 2005 within a different Unit Trust fund type (a UCITS). Yield is estimated based on current weightings and using the most recent data of underlying funds. Yield is variable and not guaranteed. The Authorised Fund Manager is Thesis Unit Trust Management Limited.

Thesis Asset Management, Exchange Building, St John's Street, Chichester, PO19 1UP. Authorised and regulated by the Financial Conduct Authority. TAM1906_07