



Dynasty SICAV - Dynasty Euro Yield - A USD / LU2440451206 / A3DMQR / Dynasty AM



2020	2021 2022	2023	2024				
Master data		Conditions		Other figures			
Fund type	Single fund	lssue surcharge	1.00%	Minimum investment			
Category	Bonds	Planned administr. fee	0.00%	Savings plan			
Sub category	Bonds: Mixed	Deposit fees	0.00%	UCITS / OGAW			
Fund domicile	Luxembourg	Redemption charge	0.00%	Performance fee			
Tranch volume	(06/25/2024) EUR 0.024 mill	. Ongoing charges	-	Redeployment fee			
Total volume	(06/25/2024) EUR 9.59 mill	Dividends		Investment company			
Launch date	4/27/2022	2					
KESt report funds	No	16, avenue Marie-Therèse,					
Business year start	01.01						
Sustainability type		•		http://ww			

deployment fee	0.00%
vestment company	
	Dynasty AM
16, avenue Marie-Therèse, 2132,	, Luxemburg
1	Luxembourg
http://www.dy	/nasty-am.lu

EUR 100.00

Yes 0.00%

Performance	1M	6M	YTD	1Y	2Y	3Y	5Y	Since start
Performance	-0.04%	+2.37%	+2.22%	+7.30%	+20.03%	-	-	+11.64%
Performance p.a.	-	-	-	+7.30%	+9.57%	-	-	+5.22%
Sharpe ratio	-2.60	0.82	0.69	1.37	1.39	-	-	0.35
Volatility	1.63%	1.45%	1.46%	2.66%	4.25%	0.00%	0.00%	4.44%
Worst month	-	-0.14%	-0.14%	-0.67%	-7.17%	-7.17%	0.00%	-7.17%
Best month	-	2.35%	2.35%	2.43%	5.40%	5.40%	0.00%	5.40%
Maximum loss	-0.52%	-0.80%	-0.80%	-1.34%	-6.94%	0.00%	0.00%	-

Switzerland, Luxembourg

Fund manager

¹ Important note on update status: The displayed date refers exclusively to the calculation of the NAV.

² The Mountain-View Data Fund Rating calculates a computative ranking for funds using yield, volatility and trend data. For more information visit MVD Funds Rating

³ Displays the Ethical-Dynamical Ratio calculated according to standard criteria. The maximum value is 100. For more information visit EDA





0 5 10 15 20 25

Dynasty SICAV - Dynasty Euro Yield - A USD / LU2440451206 / A3DMQR / Dynasty AM

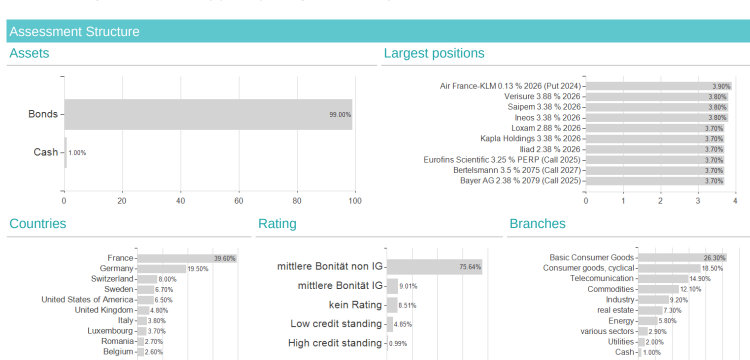
Investment strategy

The Sub-Fund will invest up to one hundred percent (100%) of its net assets in fixed-income securities such as standard bonds but also convertible bonds or similar fixed income instruments and Money Market Instruments including Negotiable Debt Instruments (NDI). The Sub-Fund may invest up to 20% of its net assets in perpetual bonds, futures, listed options and OTC derivatives. The fixed-income securities are only denominated in euros and issued by International (both European and Non-European) issuers. Securities may have no minimum rating at the time of their acquisition. Investments in High Yield or non-rated securities will therefore be possible up to 100% of the net assets of the Sub-Fund. Investments in instruments qualifying as distressed securities at the time of purchase are limited to 10% of the Sub-Fund's net assets. The Sub-Fund may invest up to 10% of its net assets in contingent convertible bonds ("Cocos"). The average equity sensitivity (delta) of the Sub-Fund from its exposure to Convertible bonds will be below 10%. Derivatives instruments may only be used in the context of hedging the Sub-Fund's assets against the interest and credit risk. The commitment resulting from such transactions and contracts may not exceed the SubFund's assets.

Investment goal

0 10 20 30 40

The objective of the Class A EUR shares of "Dynasty Euro Yield" (the "Sub-Fund") is to provide positive returns over the medium term, through the selection of a portfolio of fixed income asset classes, markets and fixed income financial instruments offering an attractive yield considering the issuer"s credit risk. The Sub-Fund is actively managed and is not managed in reference to a benchmark. The Sub-Fund does not offer any form of guarantee with respect to investment performance and no form of capital protection applies. The investment policy of the Sub-Fund consists in holding a portfolio of corporate fixed-income securities. Such securities will have, at the time of their acquisition, an attractive yield, taking into account the creditworthiness of their issuer. The Sub-Fund"s average interest rate sensitivity (duration) will range between 0 to 8 years.



0 20 40 60 80