



Nordea 1 - European High Yield Bond Fund - BP - NOK / LU0236489380 / A0HMS3 / Nordea Inv. Funds

Region		Branch		Type of yield	Type	
Europe		Corporate Bonds		reinvestment	Fixed-Incor	me Fund
ds	M		28% 26% 26% 29% 29% 18% 16% 14% 12% 10% 6% 4% 2% -4% -6% -8% -10% -12% -14% -18%		A	5 6 7 EDA ³ 75 +18.08% -6.54% -2.73% +7.65% +8.39%
2021 2022				Other figures		
Single	fund		3 00%			UNT 0
						-
Corporate B	onds	Deposit fees	0.00%	UCITS / OGAW		Yes
Luxembourg		Redemption charge	0.00%	Performance fee		0.00%
(07/05/2024) EUR 16.26 mill.		Ongoing charges	-	Redeployment fee		0.00%
(07/05/2024) EUR 2,859.22		Dividends		Investment comp	any	
1/2/					Nord	dea Inv. Funds
No				562, Rue de	Neudorf, 2017	, Luxembourg
0						Luxembourg
					https://\	www.nordea.lu
andro Näf, Torben Skøde	berg					
1M	6	M YTD 1Y		2Y 3Y	5Y	Since start
-0.06%	+4.78	% +4.78% +9.48%	+32.5	5% +13.66%	+26.01%	+249.77%
-		- +9.45%	+15.1	1% +4.35%	+4.73%	+7.00%
-0.68	1.	04 1.02 0.79	1	.32 0.07	0.11	0.36
6.47%	5.87	7.32%	8.6	6% 8.80%	8.96%	9.11%
-					-4.95%	-20.28%
-	2.02	2.02% 5.00%	7.1	5% 7.15%	7.15%	13.11%
-						
	Europe Bond Fund - BP - NOK - ds - d	Bond Fund - BP - NOK- ds 2021 Single fund Bonds Corporate Bonds Luxembourg (07/05/2024) EUR 16.26 mill. (07/05/2024) EUR 2,859.22 mill. 1/2/2006 No 01.01. - andro Näf, Torben Skødeberg 1M 6 -0.06% +4.780.68 1.4 6.47% 5.87 - 2.68	Europe Corporate Bonds	Europe Corporate Bonds Bond Fund - BP - NOK- ds	Europe Corporate Bonds reinvestment Bond Fund - BP - NOK	Europe Corporate Bonds Pixed-Incore

Austria, Germany, Switzerland, United Kingdom, Luxembourg

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



0 20 40 60



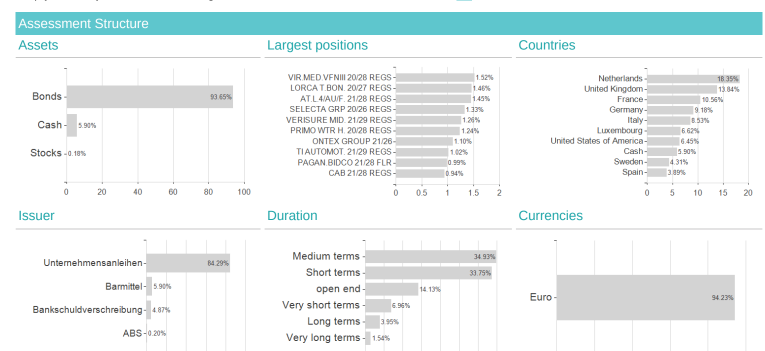
40

100

Nordea 1 - European High Yield Bond Fund - BP - NOK / LU0236489380 / A0HMS3 / Nordea Inv. Funds

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

80 100



15 20 25

30

10