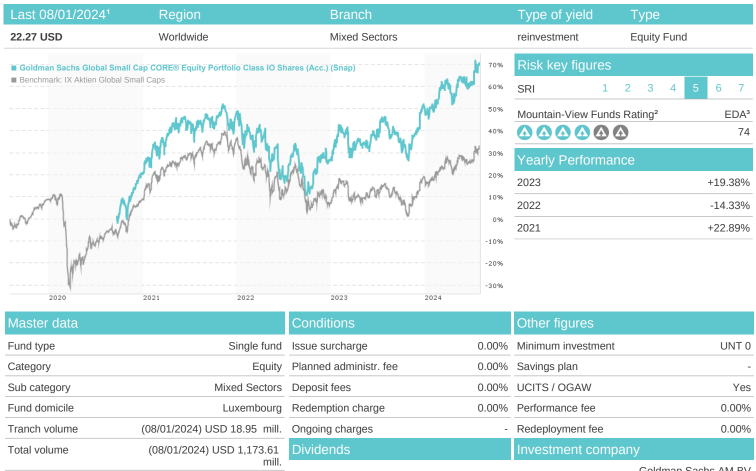




Goldman Sachs Global Small Cap CORE® Equity Portfolio Class IO Shares (Acc.) (Snap) / LU1061848286 / A1193Y /



Goldman Sachs AM BV Schenkkade 65, 2509, LL Den Haag

0.00%

Netherlands

www.gsam.com

Performance	1M	6M	YTD	1Y	2Y	3Y	5Y	Since start
Performance	+5.25%	+13.45%	+12.65%	+16.54%	+32.17%	+17.77%	-	+70.52%
Performance p.a.	-	-	-	+16.49%	+14.96%	+5.60%	-	+14.83%
Sharpe ratio	5.13	1.62	1.25	0.82	0.64	0.10	-	0.59
Volatility	15.39%	15.56%	15.26%	15.78%	17.75%	18.98%	0.00%	18.82%
Worst month	-	-4.16%	-4.16%	-6.22%	-11.29%	-11.29%	0.00%	-11.29%
Best month	_	5 24%	8 09%	9 19%	9 26%	9 26%	0.00%	13.51%

-13.29%

-17.39%

-27.08%

-6.93%

Distribution permission

Maximum loss

Launch date

KESt report funds

Business year start

Sustainability type
Fund manager

Austria, Germany, Switzerland

-3.20%

4/21/2015

Yes

-6.93%

01.12.

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





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Investment strategy

The Portfolio will mostly hold shares or similar instruments relating to companies anywhere in the world which have a market capital value no greater than the company with the largest market capital value in the S&P Developed Small Cap Index at the time the investment is made. The Portfolio may also invest in companies which do not meet this requirement. The Portfolio utilises the CORE strategy, a multi-factor proprietary model developed by Goldman Sachs which aims to forecast returns on securities. The Portfolio will not invest more than 33% of its assets in bonds issued by corporate or government entities, convertibles (securities that can be converted into other types of securities), money market instruments and non-share related instruments. The Portfolio may use derivative instruments for efficient portfolio management purposes, to help manage risks and for investment purposes in order to seek to increase return. A derivative instrument is a contract between two or more parties whose value depends on the rise and fall of other underlying assets.

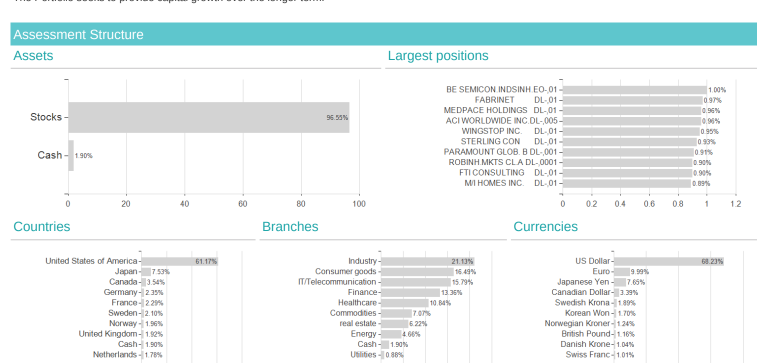
Investment goal

The Portfolio seeks to provide capital growth over the longer term.

0

20 40 60

80



0

5 10 15 20

25

0

40

60

80

20