

Monthly report - December 2021

Key figures

Inception date:

Fund symbol: PSKML
Fund type: Equtiy Global Advanced Markets

Net asset value (NAV):

21.12.2005 36.777.500,89 EUR

Risk and reward profile



The risk indicator was calculated incorporating simulated historical data and may not be a reliable indication of the future risk profile of the Fund. The risk category shown is not guaranteed and may change over time. The lowest category does not mean risk free.

The Fund is rated five due to the nature of its investments which include the risks listed below. These factors may impact the value of the Fund's investments or expose the Fund to losses.

The value of equities and equity-related securities can be affected by daily stock market movements. Other influential factors include political, economic news, company earnings and significant corporate events.

Particular risks not adequately captured by the risk indicator include:

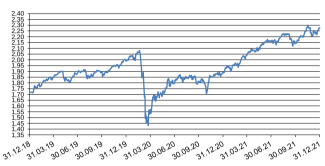
Liquidity Risk – lower liquidity means there are insufficient buyers or sellers to allow the Fund to sell or buy investments readily.

Credit risk – the issuer of a financial asset held within the Fund may not pay income or repay capital to the Fund when due.

Return overview 1 year 3 years 5 years Nav return 20.63% 35.23% 35.04%

Note: Past returns are not guarantee for future returns. Subscription and redemption fees reduce the total return on investment.

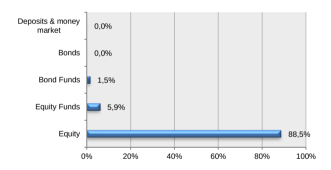
Basic chart over 36 months



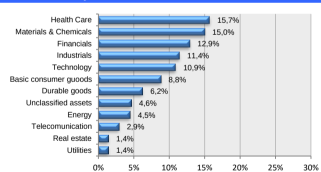
Top 10 holdings as at 31.12.2021		
Issuer	Code	Share in %
KRKA NOVO MESTO	KRKG	4,59
SAVA-RE D.D.	POSR	4,17
CINKARNA CELJE	CICG	4,15
ROCHE HOLDING AG	ROG SW	3,99
MICROSOFT CORPORATION	MSFT US	3,23
AIR LIQUIDE	AI FP	3,17
VINCI GROUPE	DG FP	2,91
ISHARES GOLD PRODUCERS UCITS	IAUP LN	2,77
GLAXOSMITHKLINE	GSK LN	2,60
INTEL CORP.	INTC US	2,16

Asset allocation as at 31.12.2021

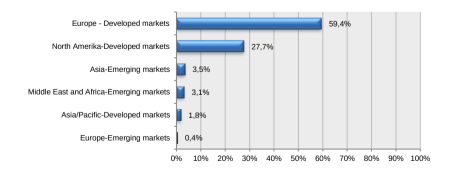
Date: 14.01.2022



Asset allocation by sector as at 31.12.2021



Asset allocation by region - markets as at 31.12.2021



PRIMORSKI SKLADI, d.o.o., KOPER
Management