

Roca Enhanced Volatility Strategies ('REVS')

A CARRY-NEUTRAL TAIL RISK PROTECTION FUND

Designed to safeguard portfolios during significant market crashes



"The time to repair the roof is when the sun is shining."

John F. Kennedy



A brief history of REVS

Year / Period	Event
2020	Launched as a fund of volatility funds with objective to provide tail risk protection and generate returns during bull markets
Q4 2022	Following a severe drawdown, Investment Committee diversified by adding 2 more funds - results were suboptimal
2024	Investment Manager discussed investing with a 'pure' tail hedge fund; set up a Cayman feeder for access
Mar-25	Divested from all underlying funds and invested USD 5 million into the Ambrus Volatility Fund SP
Future	REVS will only invest in the Ambrus Volatility Fund SP (and cash) – Please refer to page 36 for a graphical illustration



Monthly Returns

Roca Enhanced Volatility Strategies – Institutional Share Class in USD (Closed)

Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	YTD
2025	0.5%	-0.2%	-0.8%	24.2%	-2.2%	-0.3%	-0.3%	0.5%	1.1%				22.1%
2024	-0.5%	-3.2%	0.5%	0.7%	-0.3%	-0.2%	-0.7%	-2.1%	-0.1%	-3.5%	-3.0%	-2.5%	-14.2%
2023	3.2%	-0.3%	-1.3%	1.9%	0.2%	-0.1%	0.2%	0.2%	0.1%	0.0%	0.8%	-0.2%	4.8%
2022	-9.0%	-5.6%	2.6%	-10.4%	-6.6%	-7.8%	7.1%	-1.4%	-8.1%	1.1%	0.8%	0.6%	-32.5%
2021	-3.2%	-0.4%	6.5%	6.3%	-0.9%	2.5%	2.1%	2.8%	-4.9%	5.9%	-0.4%	3.1%	20.5%
2020						0.3%	6.3%	7.4%	-7.9%	-3.9%	7.7%	1.6%	11.0%

Inception date June 12, 2020.

Numbers in Italic show the net results of the fund before the change of the Fund strategy implemented in April 2025.



Objectives of the 'NEW' REVS

- Aim to protect against market crashes¹
- Aim to preserve capital in normal conditions²

Target returns:

- Flat over a 12 month period during normal market conditions
- Approx. 200-400%³ during market crashes



Key Aspects of the Strategy of the Underlying Fund

- Tail risk program
 - designed <u>for sharp drawdowns</u> that result from a major market shock¹ and <u>not for prolonged</u>, <u>orderly drawdowns</u>
 - <u>not</u> being reactive under normal market conditions
- Approach:
 - Using quantitative strategies with a discretionary overlay
 - Managed by experienced portfolio managers with decades of institutional experience in building and running quantitative derivatives strategies



Facts

20% drop in the S&P 500 since 2000 5 times since 2000 the S&P 500 has dropped 20%+ in a

30-day period, i.e. an average of once every 4-5 years.

30% or more drop in the S&P 500 since 2000 3 events since 2000 are considered as market crashes:

Great Financial Crisis @ -57%, Dot Com Bubble @ -49% and

Covid-19 @ -34%.

Ineffective diversification In moments of stress - like during Fall of 2008 or Spring of

2020 - all asset classes tend to correlate towards 1, making

diversification ineffective

Buying insurance during an event is expensive! Investors tend to buy protection when the event is already

unfolding and premiums are expensive.

A good reminder! A 10% loss requires an 11% recovery to break even, but a 50%

loss requires a 100% recovery.



Our Solution: A Carry-neutral Tail Risk Protection Fund

What are the Fund's objectives? The aim of the Fund is to pro

The aim of the Fund is to protect investors' portfolios in the event of a market crash¹ by achieving significant returns, while minimising insurance costs during

normal market conditions.²

Why should investors have insurance at all times?

To be prepared for a "crash" scenario, investors need to be insured at all times. It is the same as buying insurance for your car or house so that you are covered when an event happens.

What premium am I paying?

As with all insurance, there is a premium to be paid.

In order to minimise this cost, the Fund's Investment Manager has developed

proprietary strategies designed to minimise or offset this "cost".

Is there another cost?

The "only" cost to an investor is the opportunity cost of having invested some

of your assets in the Fund.



Ambrus Volatility Fund SP The Underlying Fund



Live Risk & Return Analysis and Investment Manager Introduction

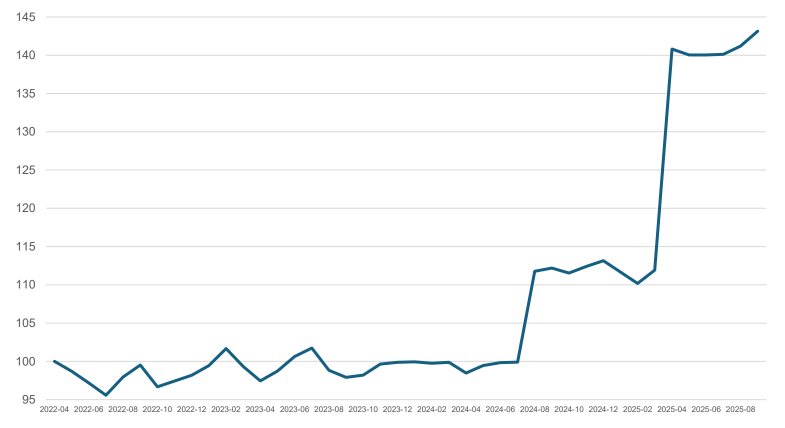


Important Information of the Ambrus Volatility Fund SP

- The Ambrus Volatility Fund SP is a segregated portfolio of Liberty Investment Park SPC, a Cayman Islands company.
- It feeds into the Ambrus Volatility Master Fund L.P., forming a master/feeder structure where the SP serves as the feeder fund.
- Kroma Capital Partners Ltd. acts as Investor Relations for the Investment Manager but has no investment control.
- Performance figures up to March 2025 refer to the Ambrus Volatility Fund L.P.; from April 2025 onward, they refer to the Ambrus Volatility Fund SP.
- Analysis is based on monthly data.*



Live Investment Performance and Risk May 2022-Sep 2025*

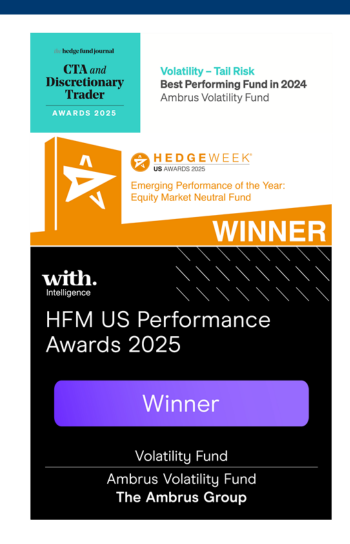


	NAV Fund
Total Return	43.14%
Return (ann.)	11.06%
Year-to-Date	26.50%
1Y (ann.)	27.58%
3Y (ann.)	12.87%
Volatility (ann.)	15.88%
Max Drawdown	-4.42%
Best Month	25.81%
Worst Month	-2.86%
Calmar ratio	2.50
Sharpe ratio	0.73
Sortino ratio	3.97



The Investment Manager: Ambrus Capital Management LLC

- Ambrus is the combination of two operations: a prop trading firm in the Chicago prop trading style and a tail risk hedging operation.
- Ambrus believes that by combining prop strategies with a high-end tail risk operation, the Fund gets the best of both worlds: scale and high profitability. More importantly, the Fund gets the benefit of tail protection, generating large convex returns when cash is most valuable.
- The Ambrus team has decades of institutional experience on the buy-side and sell-side building and trading quantitative derivatives strategies.
- Their roots as proprietary traders allow them to implement sophisticated trade execution and to leverage broker relationships to trade on favourable terms.
- The trading style is designed to exploit capacity-constrained market edges.





The Ambrus Team



KRIS SIDIAL

CO-CHIEF INVESTMENT OFFICER

- Previously exotic derivatives trader at Bank of Montreal
- Prop trader at Chimera and Xanthus
- University of Pennsylvania (MS)



WILL WISE

CO-CHIEF INVESTMENT OFFICER

- Independent trader for over 10 years
- Expertise in trading short term market inefficiencies
- University of Tampa (BA)



SAL ABBASI
MANAGING PARTNER

- Previously head of Quantitative and Fundamental Credit technology at Citadel
- Quantitative Developer in Stat Arb Equity at Citadel
- Credit Derivatives and Commodities at Morgan Stanley
- Rensselaer Polytechnic Institute (MS), NYU Stern (MBA)



PAUL GUSTAFSON QUANTITATIVE RESEARCHER

- · PhD in mathematics
- Previously postdoctoral researcher in robotics at the University of Pennsylvania
- Category theory and deep reinforcement learning for the US Air Force
- Princeton University, Texas A&M



MATT SUTTON
JUNIOR TRADER

- BS mathematics and computer science
- Assistant Captain of Brown University Hockey Team
- Brown University



Ambrus Capital Management LLC (2)

- The Ambrus Group the parent company of Ambrus Capital Management LLC was incorporated in September 2020 and started trading in January 2021 using separately managed accounts (SMA's).
- Ambrus Capital Management LLC was incorporated in February 2022 and started trading in May 2022.
- The Proxy the Ambrus Volatility Fund L.P. (US Feeder) started trading in May 2022.
- The Ambrus Volatility Fund SP (Cayman Feeder) started trading in April 2025.
- Both of the 2 funds above are feeders into the Ambrus Volatility Master Fund L.P. Cayman.
- AUM estimates (as of October 2025):

 Total Firm AUM: Approx. USD 177 	/m
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Ambrus Volatility Strategy (Master Fund): Approx. USD 131m
 US Feeder: Approx. USD 98m
 Cayman Feeder: Approx. USD 33m



The Strategy



Achieving Crash Protection With Zero Bleed*

TAIL-HEDGING STRATEGY



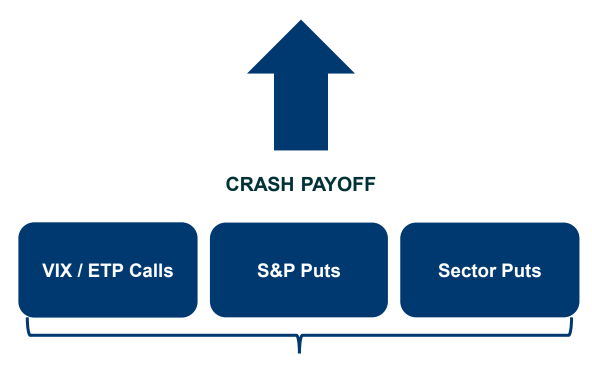
The tail-hedging strategy buys tail options that pay off in a highly convex manner during market crashes

FLOW-TRADING STRATEGY

The proprietary flow-trading strategy generates uncorrelated profits that are used to pay the premiums on options of the tail-hedging strategy



Tail Hedging: Always Long Convexity



The investment manager invests depending on where vol is 'cheap'

The Fund is invested at ALL times in options with expirations of 1 to 6 months.



Tail Hedging: Summary

Approach: Quantitative strategies with a discretionary overlay.

Instruments: Tail risk positions consist of exchange traded VIX and Equity Index derivatives and ETPs.

Reducing basis risk: This is critical! Every crash is different and assets that were correlated in the last crash may not be

correlated in the next one.

The Investment Manager deliberately keeps the tail positions simple to reduce basis risk.

The tail risk positions (instruments) used are highly convex instruments that generate large and

accelerating returns during market crashes.

Mininimizing sequence risk: Sequence risk poses a significant threat to long volatility portfolios.

Being forced to buy protection when volatility spikes can erode the convexity of a portfolio, reducing its

effectiveness.

This highlights the importance of spreading protection across multiple tenors rather than concentrating

it in a single maturity (e.g. placing all tail options in 1-month volatility).

The Fund's exposures are strategically spread across a time-weighted Vega range of mainly 1 to 6 months. This approach provides robust protection against crashes, even if they are protracted



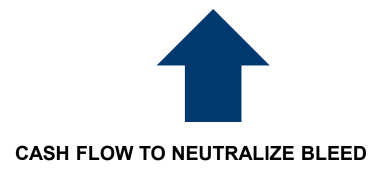
Proprietary Flow-Trading Strategy: Paying for Protection Without Paying the Price

Flow trading refers to the act of **executing trades based on market participant activity**, rather than taking directional speculative positions. Flow traders see what's being bought or sold in size and try to profit from facilitating or reacting to that activity.

At Ambrus, we engage in *principle-based flow trading as a way to help offset the bleed associated with maintaining long tail risk exposures*. While the core mandate of the fund is to provide carry-neutral tail risk protection, we believe that selectively participating in market dislocations and flow-based inefficiencies allows us to generate incremental P&L without compromising the integrity of our hedge.

Our goal is to identify and participate in real-time shifts in supply and demand, often driven by large institutional order flow, systematic rebalancing, or liquidity-driven activity.

This is a common practice among sophisticated hedge funds and market makers. By understanding how and when volume enters the market, and by being attuned to execution patterns such as TWAPs, VWAPs, rebalances, or option hedging flows, funds can take on inventory during periods of temporary dislocation and exit as prices revert or stabilize. *The goal is to profit from these microstructure-driven moves while keeping risk tightly controlled*.







Proprietary Flow-Trading Strategy Pillars

Uncorrelated to Broad Markets

The flow trading strategy is not correlated with the S&P or equity volatility. This ensures that Ambrus is not losing money in this sleeve when volatility is rising.

Time-Tested Durable Alpha

Ambrus strictly focuses on market edges that have demonstrated a true form of alpha for over a decade. In order for Ambrus to consistently pay for the cost of the tail options, the flow trading strategy needs to be durable and reliable.

Short-Term Trading

The positions that Ambrus trades are strictly in the U.S equity market and mainly focus on short term horizons that vary from a few seconds to a few days. This higher turnover allows for tighter variance and cleaner trade monitoring.

Capped Risk

Each trade that is executed either has a following stop order or an offsetting option to ensure that the firm knows its max risk at all times.

No Short Optionality

Ambrus does not short optionality to avoid any type of hidden tail risk. For example, Ambrus can bet on volatility collapsing by taking positions in spreads instead of shorting naked options.



Proprietary Flow-Trading: Summary

Approach: The Proprietary Flow Trading strategy consists of quantitative intraday signals, each

having a capped risk. The quantitative signals determine market imbalances to trade

equities and equity derivatives. These signals are generated when individual names

display unusual behavior that is linked to price insensitive market participants.

Instruments: SVIX/UVXY, single large cap stocks, single small cap stocks, ETF's.

Positions: Most positions are closed at the end of the day or (intraday) when stop-loss triggered.

Risk per position: Up to approx. 10bps of fund's AUM (at 100m USD = 100k USD).



REVS Key Facts



Key facts (for full details, please refer to the Prospectus)

Base Currency USD

Share Classes USD, EUR, CHF

Subscription Monthly, 15 days notice at NAV

Redemptions Monthly, 45 days notice at NAV

Investor Reporting Monthly reporting

Domicile & Structure A Sub-Fund under the Liechtenstein AIF OpenFunds SICAV

AIFM/Administrator Accuro Fund Solutions AG

Auditor PricewaterhouseCoopers (PwC)

Custodian Liechtensteinische Landesbank (LLB)

Investment Manager Kroma Capital Partners Ltd.

Eligible Investors Only professional investors according to MiFID



Share Class Information*

USD

	עפט		
	Anchor Share Class	Institutional Share Class	Participating Share Class
Securities number	143.998.644	143.998.645	143.998.646
ISIN Code	LI143998644	LI1439986459	LI1439986467
Minimum investment	USD 1'000'000	USD 100'000	USD 10'000
Redemption fee	N/A	N/A	N/A
Management fee p.a.	1.20%	1.50%	1.75%
Performance fee	12.00% p.a.	15.00% p.a.	17.50% p.a.
Hurdle rate	N/A	N/A	N/A
High Watermark	Yes	Yes	Yes

EUR

Anchor Share Class	Institutional Share Class	Participating Share Class
148.433.307	143.998.647	143.998.648
LI1484333078	LI1439986475	LI1439986483
EUR 1'000'000	EUR 100'000	EUR 10'000
N/A	N/A	N/A
1.20%	1.50%	1.75%
12.00% p.a.	15.00% p.a.	17.50% p.a.
N/A	N/A	N/A
Yes	Yes	Yes

CHF

Institutional Share Class	Participating Share Class
140.573.198	113.672.491
LI1405731988	LI1136724914
CHF 100'000	CHF 10'000
N/A	N/A
1.50%	1.75%
15.00% p.a.	17.50% p.a.
N/A	N/A
Yes	Yes



Service Providers

Kroma Capital Partners Investment Manager and distributor Middle East	 Founded 2017 Independent company incorporated and licensed by the Dubai International Financial Centre (DIFC) and regulated by the Dubai Financial Services Authority (DFSA) License granted by the Dubai Financial Services Authority ('DFSA') as Investment Management Company
OpenFunds Investment Services Legal Representative and distributor Switzerland	 Independent company established under Swiss law in 2013, licensed and supervised by the Swiss Financial Market Supervisory Authority ('FINMA') as legal representative of foreign collective investment schemes for qualified and non-qualified investors. Fund distributor with offices in Zurich, Geneva and Lugano. Clients are Family Offices, Independent Asset Managers, Pension Funds and Banks
Accuro Fund Solutions AIFM/Administrator	 Independent company supervised and licensed by Liechtenstein's Financial Market Authority (FMA). Active since 2000, part of the Accuro Group Holding. Licenses granted by the FMA: Management of Alternative Investment Fund / AIFMD (02.06.2015) Undertakings for Collective Investments in Transferable Securities / UCITSA (18.04.2012)
Liechtensteinische Landesbank ('LLB') Custodian	 Principality of Liechtenstein is the main shareholder with 57.5 % of the share capital. The Principality of Liechtenstein is one of only twelve countries worldwide with a AAA rating. Rated by the Moody's agency: deposit rating is Aa2
PricewaterhouseCoopers ('PwC') Auditor	 One of the Big 4. Offices in 157 countries and over 276'000 employees. In FY19, PwC firms provided services to 85% of the Global Fortune 500 companies and more than 100,000 entrepreneurial and private businesses



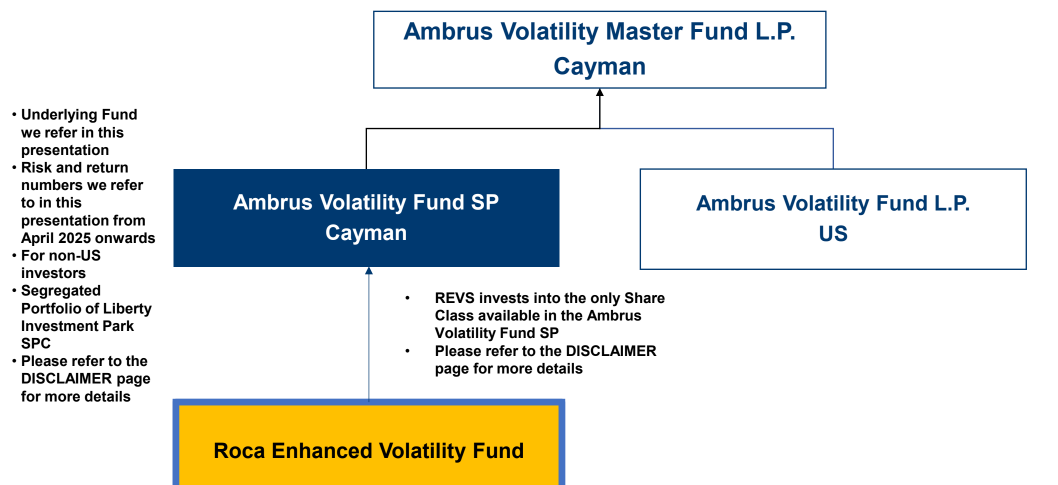
Appendices



Important Information



Investment Vehicle Details



- Risk and return numbers we refer to as proxy in this presentation from May 2022 to March 2025
- Live since May 2022
- For US investors only
- Please refer to the DISCLAIMER page for more details

Scenarios



Return Scenarios

Assuming

- a market crash occurs 10 years from now and the Fund returns 300% at that time, your capital invested with the Fund would have returned 15%* per year.
- If the market crashed in 5 years and the Fund returns 300% at that time, it would have returned 32%** per year.

	200%	300%	400%
3 YRS	44%	59%	71%
5 YRS	25%	32%**	38%
10 YRS	12%	15%*	18%

Schematic Illustration, for discussion purposes only



Estimated Fund Return at Peak of Recent Crashes (based on Jan 1, 2025 positions)

Market Crisis	Estimated Peak Return
Flash Crash 2015	201%
Volmageddon 2018	473%
COVID 2020	1,152%

Schematic Illustration, for discussion purposes only

Estimated peak returns are computed as the value of Ambrus's tail strategy positions as of the shock date by estimating the effect of various market crashes on those positions. Since each market crash is different and because Ambrus plans to partially monetize positions several times as a crash proceeds, these number are indicative only and should not be used to estimate actual returns during a market crash.



Thank you



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There can be no assurance that the Fund's investments will be successful or that the investment objectives of the Fund will be achieved. Investors should carefully assess the risks associated with an investment in the Fund as detailed in the Prospectus. Investors should conduct their own respective due diligence and not rely on the financial assumptions or estimates that are displayed on this document. Fluctuations in the values of the assets that are the subjects of any investments are to be expected. Consideration should be given to whether the risks attached to an investment in the Fund are suitable for prospective investors who should ensure that they fully understand the contents of thought it is advised to consult a professional advisor to determine whether an investment in the Fund and any income from, an investment in the Fund and decrease as well as increase. The Fund has no guaranteed performance. Further, past performance is not a guarantee or a reliable indicator for future returns. No representation is being made that any investment fund/s described within this document will or is likely to achieve any profits or losses similar to those shown. Investments can go down as well as up. Changes in foreign exchange rates may have an adverse effect on the value or price of the investment. It is the responsibility of all users to be informed and to observe all applicable laws and regulations of any relevant jurisdiction, and to satisfy themselves that their use of this information and any subsequent investment in the Fund is permissible under the applicable laws, rules and regulations of any applicable government, governmental agency or regulatory organisation where they reside. Any comparisons between different funds have been made on a Net Asset Value (NAV) basis, whereas any comparisons with an index have been made on an offer-to-offer basis.

On January 1, 2021 Ambrus started managing SMA accounts. Due to the customized nature of SMAs the results shown are a weighted blend of Ambrus' strategies. Actual results per client may vary on their investment goals. Due to the customized nature of Separately Managed Accounts, the results presented here are hypothetical and may differ from actual results obtained by accounts managed by Ambrus. The results shown in the document from January 2020 up until April 2022 (included) reflect hypothetical results of the strategy that would be deployed in the Ambrus Volatility Fund L.P.. Hypothetical trading does not involve financial risk, and no hypothetical trading record can completely account for the impact of financial risks associated with a trading results. There are numerous other factors related to the markets in general, or to the implementation of any specific trading strategy, which cannot be fully accounted for in the preparation of hypothetical performance results and all of which can adversely affect actual trading results. These returns should not be considered as indicative of the skills of Ambrus. On May 2022 Ambrus launched the Ambrus Volatility Fund L.P. and began running the weighted blend in the Ambrus Volatility Fund L.P.. The performance numbers presented in this document are derived from the fund administrator's Net Asset Value (NAV) calculations from May 2022 onwards. Please note that these numbers are subject to potential corrections and adjustments, which may result in changes to the reported figures. Returns are presented NET of management or other fees and taxes and include the reinvestment of all income. Past performance is not indicative of indi

All investing involves risk including the possible loss of principal. There can be no assurance such a strategy will achieve a gain or prevent a loss. Volatility assets entail their own unique risks that investors should consider when evaluating a volatility strategy. Volatility-based futures, options, and other derivatives can become illiquid, volatile, and difficult to value; are subject to possible counter-party default; and can be imperfectly correlated to the underlying asset or index. Due to leverage, the loss on a long futures contract could greatly exceed the initial investment. The loss on a short sale theoretically is unlimited since the appreciation of the shorted asset also theoretically is unlimited. Thus a small investment in derivatives could have a large potential impact on the performance of a portfolio. Exchange-traded funds (ETFs) and other pooled vehicles investing in volatility derivatives are subject to the same risks as their underlying volatility assets. Additionally, an ETF may trade at a premium or discount to the net asset value of its portfolio holdings. Further, a volatility strategy may at times call for high portfolio turnover rates, which increases brokerage costs. High turnover also may generate net short-term capital gains. Volatility assets and strategies may not be suitable for some investors due to their financial circumstances and risk tolerance. A volatility strategy should not be viewed as a complete investment program.

The domicile of the fund is Liechtenstein. The Representative of the Fund in Switzerland is OpenFunds Investment Services AG, with its registered office at Freigutstrasse 15, CH-8002, Zurich, T: +41 44 500 31 08, www.open-funds.ch. The Paying Agent in Switzerland is Società Bancaria Ticinese SA, Piazza Collegiata 3, CH-6501, Bellinzona, T: +41 91 825 66 18, www.bancaria.ch. The distribution of Shares in the Fund in Switzerland must be made exclusively to Qualified Investors. The place of performance and jurisdiction for the Shares in the Fund distributed in Switzerland is at the registered office of the Representative. Publications in respect of the Shares are effected and visible under www.lafv.li. The disclaimer on OpenFunds acting as Swiss legal representative has been drawn up in the English language. In case of any discrepancy between the English text version and any translation thereof, the English version shall prevail and be regarded as binding.

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