EURO STOXX® 50 VOLATILITY-BALANCED INDEX

Index description

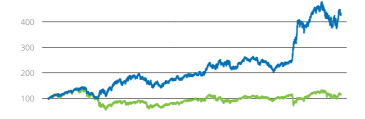
The EURO STOXX 50 Volatility-Balanced Index aims to provide higher risk-adjusted returns than the EURO STOXX 50 Index by coupling a base investment in the EURO STOXX 50 Index with an allocation to equity volatility (VSTOXX Short-Term Futures Index). Allocating a fixed percentage of the total portfolio into volatility investments provides tail risk protection but may cause a drag on performance in stable and/or bullish markets. Hence, the EURO STOXX 50 Volatility-Balanced Index dynamically changes allocation to volatility in an equity portfolio. The optimal allocation between equity (EURO STOXX 50 Index) and volatility (VSTOXX Short-Term Futures Index) is determined based on the prevailing volatility environment.

Key facts

- » Equity volatility historically tends to provide protection from worst-case equity scenarios
- » Investing a fixed asset allocation of a portfolio into equity volatility may enhance portfolio performance returns. A portfolio consisting of 15% asset allocation to a long volatility position via the investable VSTOXX Short-Term Futures Index has performed well during high volatility periods when volatility spikes. The same allocation has historically underperformed against a long equity-only portfolio in low volatility environments due to carry costs associated with rolling VSTOXX futures over the upward-sloping VSTOXX futures term structure
- » Daily rebalancing and stop-loss mechanism
- » Dynamic allocation between equities and implied volatility based on prevailing volatility environment

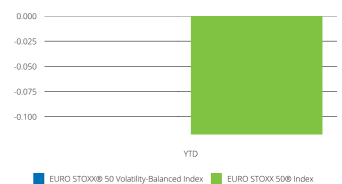
Risk and return figures¹

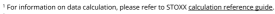
Return (%) Annualized return (%						turn (%)			
Last month	YTD	1Y	3Y	5Y	Last month	YTD	1Y	ЗҮ	5Y
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
-4.3	-11.7	-11.7	1.3	8.3	N/A	N/A	-11.9	0.4	1.6
Annualized volatility (%) Annualized Sharpe ratio ²									
0.0	0.0	0.0	0.0	0.0	N/A	N/A	0.0	0.0	0.0
18.1	23.7	23.7	24.7	21.0	N/A	N/A	-0.5	0.0	0.1
Correlation					Tracking error (%)				
0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Beta Annualized information ratio									
0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
	0.0 18.1	N/A N/A -4.3 -11.7 0.0 0.0 18.1 23.7 0.0 0.0	N/A N/A N/A -4.3 -11.7 -11.7 0.0 0.0 0.0 0.0 18.1 23.7 23.7 0.0 0.0 0.0	Last month YTD 1Y 3Y N/A N/A N/A N/A -4.3 -11.7 -11.7 1.3 Annualized v 0.0 0.0 0.0 0.0 18.1 23.7 23.7 24.7 0.0 0.0 0.0 0.0	Last month	Last month YTD 1Y 3Y 5Y Last month N/A N/A	Last month	Last month	Last month



2014

EURO STOXX 50® Index





2012

EURO STOXX® 50 Volatility-Balanced Index

2010

Performance and annual returns³

(EUR, excess return - nr), all data as of Dec. 30, 2022



² Based on EURIBOR1M

³ STOXX data from Oct. 18, 2005 to Dec. 30, 2022

Methodology

To capture the anticipated changes in the volatility environment, the onemonth realized volatility and the value of one-month implied volatility (VSTOXX) one-month back are observed. Depending on the relationship between realized and expected volatility, the exposure may be adjusted. To learn more about the adjustment level and the calculation formula, please see our rulebook: www.stoxx.com/indices/rulebooks.html

Quick facts

Weighting	97.5%/90%/70%	
Cap factor	2.5%/10%/30%	
No. of components	Excess, gross return (EUR): end-of-day	
Review frequency	ncy End-of-day: 7:15 pm CET	
Calculation/distribution	ulation/distribution 100 as of Oct. 18, 2005	
Calculation hours Available daily back to Oct. 18, 2005		
Base value/base date	Jun. 1, 2011	

Versions and symbols

Index	ISIN Symbol		Bloomberg	Reuters	
Excess Return EUR	CH0115971233	VMT5ME	VMT5ME INDEX	.VMT5ME	
Excess Return EUR	CH0115971233	VMT5ME	VMT5ME INDEX	.VMT5ME	
Excess Return EUR	CH0110459747	VST1ME	VST1ME INDEX	.VST1ME	
Excess Return EUR	CH0110459747	VST1ME	VST1ME INDEX	.VST1ME	
Excess Return EUR	CH0128045587	SX5EVBE	SX5EVBE INDEX	.SX5EVBE	
Excess Return EUR	CH0128045587	SX5EVBE	SX5EVBE INDEX	.SX5EVBE	
Total Return EUR	CH0115971191	VMT5MT	VMT5MT INDEX	.VMT5MT	
Total Return EUR	CH0115971191	VMT5MT	VMT5MT INDEX	.VMT5MT	
Total Return EUR	CH0109515863	VST1MT	VST1MT INDEX	.VST1MT	
Total Return EUR	CH0109515863	VST1MT	VST1MT INDEX	.VST1MT	

Complete list available here: www.stoxx.com/data/vendor_codes.html

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BACKTESTED PERFORMANCE

This document contains index performance data based on backtesting, i.e. calculations of how the index might have performed prior to launch if it had existed using the same index methodology and based on historical constituents. Backtested performance information is purely hypothetical and is provided in this document solely for information purposes. Backtested performance does not represent actual performance and should not be interpreted as an indication of actual performance.

CUSTOMIZATION

The index can be used as a basis for the definition of STOXX® Customized Indices, which can be tailored to specific client or mandate needs. STOXX offers a wide range of customization, in terms of component selection, weighting schemes and personalized calculation methodologies.

STRATEGY INDICES