STOXX INDICES

STOXX® DEVELOPED WORLD EX EUROZONE MID CAP INDEX

Index description

The STOXX Developed World ex Eurozone Mid Cap Index is a broad market cap weighted index designed to represent the performance of the Mid Cap companies from Developed Markets excluding Eurozone covering approximately 15% of investable market capitalization. STOXX Developed World ex Eurozone Mid Cap Index is suitable for global investment products which include funds, exchange traded funds, and derivatives and can also be used for further building block approach strategies when appropriate. It follows a robust and modular framework which enables investors to utilize this index for a variety of investment objectives whilst using a consistent approach. It is derived from the STOXX World Equity Index series and its countries follow the STOXX World Country Classification Framework.

Key facts

»Broad, yet liquid coverage of Mid cap companies that supports clients' global investment decisions whilst avoiding home biases.

»A consistent and transparent methodology which fully embraces global standards of governance.

»Can serve as a basis for numerous derived strategies.

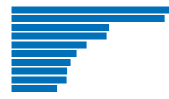
»Constructed using STOXX World Methodology.

»Its countries follow the STOXX World Country classification framework.

Descriptive statistics

Index	Market cap (USD bn.)			Components (USD bn.)		Component weight (%)		Turnover (%)	
	Full	Free-float	Mean	Median	Largest	Smallest	Largest	Smallest	Last 12 months
STOXX Developed World ex Eurozone Mid Cap Index	8,722.5	7,826.5	9.4	6.1	46.5	0.1	0.6	0.0	6.2
STOXX World AC Mid Cap Index	12,762.7	10,136.7	5.1	2.5	46.5	0.0	0.5	0.0	7.5

Supersector weighting (top 10)



16.8% Industrial Goods & Services 13.1% Technology 8.3% Health Care 8.1% Real Estate 6.4% Utilities 5.6% Consumer Products & Services 5.0% Financial Services 4.7% Insurance 4.7% Energy 3.9% Travel & Leisure

Country weighting

f

Risk and return figures¹

			R	eturn (%)			Anr	nualized ret	turn (%)
Last month	YTD	1Y	3Y	5Y	Last month	YTD	1Y	3Y	5Y
4.2	12.5	7.3	30.0	34.9	N/A	N/A	7.3	9.1	6.2
4.6	13.2	9.0	26.9	29.1	N/A	N/A	8.9	8.3	5.2
Annualized volatility (%) Annualized Sha					alized Shar	pe ratio²			
10.1	13.3	17.5	16.4	19.0	N/A	N/A	0.3	0.5	0.3
9.9	12.2	15.8	15.1	17.7	N/A	N/A	0.5	0.5	0.3
Correlation			rrelation				Tracking	error (%)	
1.0	1.0	1.0	1.0	1.0	1.7	2.3	3.0	2.8	2.9
Beta Annualized informat					ition rati				
1.0	1.1	1.1	1.1	1.1	-2.4	-0.4	-0.4	0.4	0.4
	4.2 4.6 10.1 9.9 1.0	4.2 12.5 4.6 13.2 10.1 13.3 9.9 12.2 1.0 1.0	4.2 12.5 7.3 4.6 13.2 9.0 10.1 13.3 17.5 9.9 12.2 15.8 1.0 1.0 1.0	Last month YTD 1Y 3Y 4.2 12.5 7.3 30.0 4.6 13.2 9.0 26.9 Annualized vo Annualized vo Annualized vo 10.1 13.3 17.5 16.4 9.9 12.2 15.8 15.1 Co 1.0 1.0 1.0	4.2 12.5 7.3 30.0 34.9 34.9 34.9 30.0 34.9 30.0 34.9 30.0 34.9 30.0 34.9 30.0 34.9 30.0 34.9 30.0 34.9 30.0 34.9 30.0 34.9 30.0 34.9 30.0 34.9 30.0 34.9 30.0 34.9 30.0 34.9 30.0 34.9 30.0 34.9 30.0 30.0 34.9 30.0 30.0 30.0 30.9 30.0 3	Last month YTD 1Y 3Y 5Y Last month 4.2 12.5 7.3 30.0 34.9 N/A 4.6 13.2 9.0 26.9 29.1 N/A Annualized volatility (%) 10.1 13.3 17.5 16.4 19.0 N/A 9.9 12.2 15.8 15.1 17.7 N/A Correlation 1.0 1.0 1.0 1.7 Beta	Last month YTD 1Y 3Y 5Y Last month YTD 4.2 12.5 7.3 30.0 34.9 N/A N/A 4.6 13.2 9.0 26.9 29.1 N/A N/A Athenualized volatility (%) Mathematical stress of the stress o	Last month YTD 1Y 3Y 5Y Last month YTD 1Y 4.2 12.5 7.3 30.0 34.9 N/A N/A 7.3 4.6 13.2 9.0 26.9 29.1 N/A N/A 8.9 Annualized volatility (%) </td <td>Last month YTD 1Y 3Y 5Y Last month YTD 1Y 3Y 4.2 12.5 7.3 30.0 34.9 N/A N/A 7.3 9.1 4.6 13.2 9.0 26.9 29.1 N/A N/A 8.9 8.3 Annualized volatility (%) Annualized start 10.1 13.3 17.5 16.4 19.0 N/A N/A 0.3 0.5 9.9 12.2 15.8 15.1 17.7 N/A N/A 0.5 0.5 Correlation Tracking 1.0 1.0 1.0 1.7 2.3 3.0 2.8 Beta Annualized information</td>	Last month YTD 1Y 3Y 5Y Last month YTD 1Y 3Y 4.2 12.5 7.3 30.0 34.9 N/A N/A 7.3 9.1 4.6 13.2 9.0 26.9 29.1 N/A N/A 8.9 8.3 Annualized volatility (%) Annualized start 10.1 13.3 17.5 16.4 19.0 N/A N/A 0.3 0.5 9.9 12.2 15.8 15.1 17.7 N/A N/A 0.5 0.5 Correlation Tracking 1.0 1.0 1.0 1.7 2.3 3.0 2.8 Beta Annualized information

¹ For information on data calculation, please refer to STOXX <u>calculation reference guide</u>.

² Based on EURIBOR1M



(USD, gross return), all data as of Jul. 31, 2023

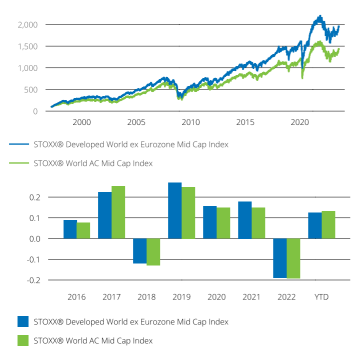
STOXX Ltd. is part of Qontigo

STOXX INDICES STOXX® DEVELOPED WORLD EX EUROZONE MID CAP INDEX

Fundamentals (for last 12 months)

Index		5		ice/earnings xcl. negative	Price/ book	Dividend yield (%) ³	Price/ sales	Price/ cash flow	
	Trailing	Projected	Trailing	Projected	Trailing	Trailing	Trailing	Trailing	
STOXX Developed World ex Eurozone Mid Cap Index	29.7	19.9	18.3	17.7	2.4	1.6	1.6	4.6	
STOXX World AC Mid Cap Index	25.1	17.8	16.3	16.0	2.0	1.9	1.2	2.3	

Performance and annual returns⁴



Methodology

The STOXX Developed World ex Eurozone Mid Cap Index is a broad market cap weighted index designed to represent the performance of the Mid Cap companies from Developed Markets excluding Eurozone covering approximately 15% of investable market capitalization. STOXX Developed World ex Eurozone Mid Cap Index is suitable for global investment products which include funds, exchange traded funds, and derivatives and can also be used for further building block approach strategies when appropriate. It follows a robust and modular framework which enables investors to utilize this index for a variety of investment objectives whilst using a consistent approach. It is derived from the STOXX World Equity Index series and its countries follow the STOXX World Country Classification Framework.

Versions and symbols

Index		ISIN	Symbol	Bloomberg	Reuters	
Gross Return	EUR	CH1213343614	SWDXEMGR		.SWDXEMGR	
Net Return	EUR	CH1213343606	SWDXEMR		.SWDXEMR	
Price	EUR	CH1213343622	SWDXEMP		.SWDXEMP	
Gross Return	USD	CH1213343580	SWDXEMGV		.SWDXEMGV	
Net Return	USD	CH1213343572	SWDXEMV		.SWDXEMV	
Price	USD	CH1213343598	SWDXEML		.SWDXEML	

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

Quick facts

Weighting	Free-float market capitalization
Cap factor	N/A
No. of components	Variable
Review frequency	Semi Annual
Calculation/distribution	Realtime 15 sec
Calculation hours	00:00:00 22:15:00
Base value/base date	1000 as of March. 21, 1997
History	Available from Mar. 21, 1997
Inception date	November. 16, 2022
To learn more about the ince see our data vendor code she	ption date, the currency, the calculation hours and historical values, please et.

CONTACT DETAILS

STOXX customer support | P +41 43 430 7272 | customersupport@stoxx.com | https://qontigo.com/support/

DISCLAIMER

STOXX, Deutsche Boerse Group (DBAG) and their licensors, research partners or data providers do not make any warranties or representations, express or implied, with respect to the timeliness, sequence, accuracy, completeness, currentness, merchantability, quality or fitness for any particular purpose of its index data and exclude any liability in connection therewith. STOXX, DBAG and their licensors, research partners or data providers are not providing investment advice through the publication of indices or in connection therewith. In particular, the inclusion of a company in an index, its weighting, or the exclusion of a company from an index, does not in any way reflect an opinion of STOXX, DBAG or their licensors, research partners or data providers or not merewith by STOXX, DBAG or their licensors, research partners or otata providers.

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 customization in almost unlimited forms for example in terms of component selection, weighting schemes and personalized calculation methodologies.

³ Net dividend yield is calculated as net return index return minus price index return ⁴ STOXX data from Mar. 21, 1997 to Jul. 31, 2023

STOXX INDICES STOXX® DEVELOPED WORLD EX EUROZONE MID CAP INDEX

Top 10 Components⁵

Company	Supersector	Country	Weight (%)	
ON SEMICON.	Technology	United States	0.59	
ARTHUR J GALLAGHER	Insurance	United States	0.59	
OLD DOMINION FGT. LINES	Industrial Goods & Services	United States	0.56	
Hess Corp.	Energy	United States	0.53	
PG&E	Utilities	United States	0.53	
REALTY INCOME	Real Estate	United States	0.52	
D.R. Horton Inc.	Consumer Products & Services	United States	0.52	
TRADE DESK CL.A	Media	United States	0.52	
ARISTA NETWORKS	Telecommunications	United States	0.51	
COPART	Consumer Products & Services	United States	0.50	

 $^{\rm 5}$ Based on the composition as of Jul. 31, 2023