STOXX® GLOBAL MAXIMUM DIVIDEND 40 INDEX

Index description

The STOXX® Global Maximum Dividend 40 Index is designed to maximize the dividend yield of the index portfolio. The index comprises 40 stocks from the STOXX® Global 1800 Index with the highest expected dividend yield. The dividend yield is calculated on the basis of a three-month dividend forecast and the closing price of the securities at the time of selection.

The index family covers the Global, North America, Europe, Asia/Pacific and Japan regions.

Key facts

- » Quarterly review to track as closely as possible the performance of the highest dividend-yielding companies and to take into account the fact that dividend payments take place frequently throughout the year in North America
- » Portfolio is screened for liquidity based on two criteria: index constituents must have a three-month average daily trading volume (3-month ADTV) of at least 4 million euros and stocks are selected on the basis of their liquidity-adjusted dividend yield
- » Well-diversified, due to 10% component capping
- » Weighting of single components is based on their expected liquidityadjusted dividend yield: the higher the dividend yield of a company and the higher its liquidity, the higher its weighting in the index

Descriptive statistics

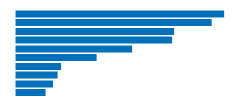
Index	Market cap (USD bn.)		Components (USD bn.)			Component weight (%)		Turnover (%)	
	Full	Free-float	Mean	Median	Largest	Smallest	Largest	Smallest	Last 12 months
STOXX Global Maximum Dividend 40 Index	N/A	1.1	0.0	0.0	0.0	0.0	4.3	1.7	380.8
STOXX Global 1800 Index	64,926.8	58,870.5	32.7	11.6	2,940.1	1.4	5.0	0.0	2.7

17.9% Basic Resources 16.8% Insurance 13.6% Utilities 13.4% Energy 10.0% Real Estate 6.9% Banks

3.2% Media 2.6% Financial Services

3.9% Industrial Goods & Services 3.6% Automobiles & Parts

Supersector weighting (top 10)



Country weighti



Risk and return figures¹

Index returns				R	eturn (%)			Anı	nualized re	turn (%)
	Last month	YTD	1Y	3Y	5Y	Last month	YTD	1Y	зү	5Y
STOXX Global Maximum Dividend 40 Index	4.5	13.9	18.2	38.6	16.2	N/A	N/A	18.3	11.6	3.1
STOXX Global 1800 Index	3.3	18.4	13.4	37.3	52.7	N/A	N/A	13.6	11.3	8.9
Index volatility and risk	Annualized volatility (%) Annualized Sharpe ra						pe ratio ²			
STOXX Global Maximum Dividend 40 Index	15.5	16.1	17.8	17.4	20.9	N/A	N/A	0.9	0.6	0.1
STOXX Global 1800 Index	9.3	11.6	16.1	15.6	18.1	N/A	N/A	0.7	0.7	0.5
Index to benchmark		Correlation Tracking					Tracking	error (%)		
STOXX Global Maximum Dividend 40 Index	0.7	0.7	0.7	0.6	0.7	11.0	12.3	13.5	14.5	15.6
Index to benchmark		Beta Annualized information						tion ratio		
STOXX Global Maximum Dividend 40 Index	1.3	0.9	0.8	0.7	0.8	1.4	-0.6	0.3	-0.0	-0.4

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

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



² Based on EURIBOR1M

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Fundamentals (for last 12 months)

Index		rice/earnings incl. negative		rice/earnings excl. negative	Price/ book	Dividend yield (%) ³	Price/ sales	Price/ cash flow
	Trailing	Projected	Trailing	Projected	Trailing	Trailing	Trailing	Trailing
STOXX Global Maximum Dividend 40 Index	8.2	7.8	7.1	7.8	1.1	16.2	1.0	11.0
STOXX Global 1800 Index	22.5	18.7	20.1	18.4	0.1	1.9	2.0	9.8

Performance and annual returns4



Methodology

The index universe consists of all components of the STOXX® Global 1800 Index. Only 40 companies that have the highest expected dividend yield and will pay a dividend within the forthcoming adjustment period are chosen for inclusion. Liquidity (measured by Average Daily Traded Value) and market capitalization filters are applied. The expected dividend yield is determined by the announced amount, the estimated dividends and the closing price of the stock on the last trading day of January, April, July and October. The resulting composition is effective on the third Friday of March, June, September and December. The detailed methodology including the calculation formula can be found in our rulebook:

www.stoxx.com/indices/rulebooks.html

Versions and symbols

Index		ISIN	Symbol	Bloomberg	Reuters
Net Return	EUR	CH0186208887	SXW1MDR	SXW1MDR INDEX	.SXW1MDR
Net Return	EUR	CH0186208887	SXW1MDR	SXW1MDR INDEX	.SXW1MDR
Price	EUR	CH0186208218	SXW1MDP	SXW1MDP INDEX	.SXW1MDP
Price	EUR	CH0186208218	SXW1MDP	SXW1MDP INDEX	.SXW1MDP
Net Return	USD	CH0186209034	SXW1MDV	SXW1MDV INDEX	.SXW1MDV
Net Return	USD	CH0186209034	SXW1MDV	SXW1MDV INDEX	.SXW1MDV
Price	USD	CH0186208929	SXW1MDL	SXW1MDL INDEX	.SXW1MDL
Price	USD	CH0186208929	SXW1MDL	SXW1MDL INDEX	.SXW1MDL

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

Quick facts

Weighting	Adjusted dividend yield
Cap factor	10%
No. of components	40
Review frequency	Quarterly (March, June, September, December). Semi-annually in
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To learn more about the inception date, currency versions, calculation hours and historical values, please see our data vendor code sheet.

CONTACT DETAILS

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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.

³ Net dividend yield is calculated as net return index return minus price index return

⁴ STOXX data from Mar. 23, 2004 to Jul. 31, 2023

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

DIVIDEND INDICES

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Top 10 Components⁵

Company	Supersector	Country	Weight (%)	
Fortescue Metals Group Ltd.	Basic Resources	Australia	4.25	
DAIMLER TRUCK	Industrial Goods & Services	Germany	3.87	
PORSCHE AUTOMOBIL HLDG PREF	Automobiles & Parts	Germany	3.60	
BHP GROUP LTD.	Basic Resources	Australia	3.27	
Whitehaven Coal Ltd.	Energy	Australia	3.27	
GLENCORE PLC	Basic Resources	Great Britain	3.23	
PUBLICIS GRP	Media	France	3.19	
AEGON	Insurance	Netherlands	3.04	
ORLEN	Energy	Poland	2.92	
WOODSIDE ENERGY GROUP	Energy	Australia	2.74	

Based on the composition as of Jul. 31, 2023