ISTOXX INDICES ISTOXX® MUTB GLOBAL QUALITY 150 INDEX

Index description

The iSTOXX MUTB Global Quality indices aim to capture the performance of quality companies with high profitability, low leverage and sustainable cash flows. The component selection is based on a combined ranking of four fundamentals ratios (return on equity, debt-to-capital, cash flow generation ability and business stability). Stocks need to fulfill minimum liquidity criteria before being added to the index.

Key facts

» Pure quality play with large investability.

» Ideal for market participants seeking exposure to the global market while only investing in quality stocks with sustainable profitability.

Descriptive statistics

Index	Market cap (JPY bn.)		Components (JPY bn.)			Component weight (%)		Turnover (%)	
	Full	Free-float	Mean	Median	Largest	Smallest	Largest	Smallest	Last 12 months
iSTOXX MUTB Global Quality 150 Index	799,282.0	692,992.7	4620.0	2529.5	16340.2	257.0	2.4	0.0	37.3
STOXX Global 1800 Index	9,224,737.5	8,364,263.9	4646.8	1645.7	417,724.7	199.1	5.0	0.0	2.7

Country weighting

Supersector weighting (top 10)

26.7% Technology	59.4% United States
23.9% Industrial Goods & Services	12.7% Japan
15.6% Health Care	4.3% Netherlands
8.5% Consumer Products & Services	4.1% Great Britain
5.7% Basic Resources	3.6% France
3.9% Telecommunications	3.2% Australia
2.5% Financial Services	3.1% Denmark
2.4% Energy	2.2% Switzerland
2.2% Automobiles & Parts	1.7% Canada
2.0% Media	1.5% Sweden

Risk and return figures¹

1.1 1.5	YTD 32.5 28.0	1Y 23.5 21.2	3Y 75.4 87.1	5Y 119.9 98.8	Last month N/A N/A	YTD N/A	1Y 23.4	3Y 20.6	5Y 17.0		
		21.2				N/A	23.4	20.6	17.0		
1.5	28.0		87.1	98.8	N/A						
					IN/A	N/A	21.4	23.5	14.9		
		Annualized volatility (%)						Annualized Sharpe ratio ²			
13.0	15.8	17.6	18.1	21.0	N/A	N/A	1.0	1.0	0.7		
11.5	15.9	17.7	17.6	20.5	N/A	N/A	1.0	1.2	0.7		
Correlation				orrelation				Tracking	error (%)		
0.9	1.0	1.0	1.0	1.0	4.8	4.8	5.2	5.5	5.4		
Beta Annualized inform						zed informa	tion rati				
1.1	1.0	1.0	1.0	1.0	-1.2	0.7	0.0	-0.6	0.2		
	0.9	0.9 1.0	11.5 15.9 17.7 0.9 1.0 1.0	11.5 15.9 17.7 17.6 C	11.5 15.9 17.7 17.6 20.5 Correlation 0.9 1.0 1.0 1.0 Beta	Instruction Instruction Instruction N/A 11.5 15.9 17.7 17.6 20.5 N/A Correlation 0.9 1.0 1.0 1.0 4.8 Beta	Initial Initial <t< td=""><td>Instruction Instruction Instruction</td><td>Instruction Instruction Instruction</td></t<>	Instruction Instruction	Instruction Instruction		

¹ For information on data calculation, please refer to STOXX <u>calculation reference guide</u> ² Based on EURIBOR1M

Based on EURIBOR1M



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

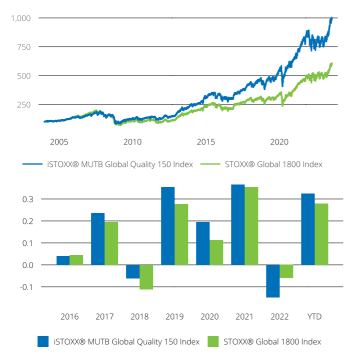
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Fundamentals (for last 12 months)

Index	Price/earnings incl. negative		Price/earnings excl. negative		Price/ book	Dividend yield (%) ³	Price/ sales	Price/ cash flow
	Trailing	Projected	Trailing	Projected	Trailing	Trailing	Trailing	Trailing
iSTOXX MUTB Global Quality 150 Index	23.7	23.6	23.2	23.6	6.4	2.2	3.9	26.2
STOXX Global 1800 Index	22.5	18.7	20.1	18.4	0.1	2.6	2.0	9.8

Performance and annual returns⁴



Methodology

The indices are derived from their benchmark index, identified by ICB Sector 351020, and stocks classified as Japan on the STOXX Total Market index but incorporated outside of Japan are excluded from the universes.

The indices are weighted according to free-float market capitalization with a 2% maximum capping per constituent.

Versions and symbols

Index		ISIN	Symbol	Bloomberg	Reuters
Gross Return	AUD	CH0306696532	ISXMGQAG		.ISXMGQAG
Gross Return	AUD	CH0306696532	ISXMGQAG		.ISXMGQAG
Net Return	AUD	CH0306696524	ISXMGQAN		.ISXMGQAN
Net Return	AUD	CH0306696524	ISXMGQAN		.ISXMGQAN
Price	AUD	CH0306696516	ISXMGQAP		.ISXMGQAP
Price	AUD	CH0306696516	ISXMGQAP		.ISXMGQAP
Gross Return	EUR	CH0306696441	ISXMGQG		.ISXMGQG
Gross Return	EUR	CH0306696441	ISXMGQG		.ISXMGQG
Gross Return	EUR	CH0306696441	ISXMGQG		.ISXMGQG
Net Return	EUR	CH0306696433	ISXMGQN		.ISXMGQN

Quick facts

Free-float
2%
150
semi-annual, in Jun. and Dec.
100 as of Dec. 20, 2002
Jan. 2016

To learn more about the inception date, the currency, the calculation hours and historical values, please see our data vendor code sheet.

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

CONTACT DETAILS

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BACKTESTED PERFORMANCE

DACH IS IED FERTORWARDE 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 gr. div. yield is calculated as gr. return index return minus price index return <u>⁴ STOXX data from Jan. 02, 2004 to Jul. 31, 2023</u>

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Top 10 Components⁵

Company	Supersector	Country	Weight (%)	
ADOBE	Technology	United States	2.36	
IETA PLATFORMS CLASS A Technology		United States	2.28	
TESLA	ESLA Automobiles & Parts		2.16	
Applied Materials Inc.	Technology	United States	2.11	
Automatic Data Processing Inc.	Industrial Goods & Services	United States	2.10	
ALPHABET CLASS C	Technology	United States	2.06	
L'OREAL	SA Inc. CI A Industrial Goods & Services		2.04	
VISA Inc. CI A			2.02	
Cisco Systems Inc.			1.99	
BHP GROUP LTD.	Basic Resources	Australia	1.99	

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