# STOXX® GLOBAL AUTOMATION & ROBOTICS INDEX

### **Index description**

The STOXX Global Thematic indices are comprised of companies from selected markets exposed to a defined set of themes: Ageing Population, Automation & Robotics, Digitalisation, Breakthrough Healthcare. These companies operate in business areas that actively participate in social, economic and environmental changes and drive long-term structural trends.

To be eligible, companies must derive 50% or more of their revenues from businesses that fall under respective themes. FactSet Revere data is used for a granular breakdown of the revenue sources of the companies in the screening process. This in turn allows enhanced precision in the thematic investment approach and in the selection of companies with substantial exposure to the targeted themes.

STOXX Global Thematic indices are also taking ESG considerations into account. Companies that are non-compliant with the Global Standards Screening (GSS), involved in Controversial Weapons activities, or display a Severe (Category 5) Controversy Rating, as identified by Sustainalytics, are excluded. Additional exclusion filters are incorporated, screening companies for involvement in Weapons (Small Arms and Military Contracting), Unconventional Oil & Gas (Arctic Oil and Gas Exploration, Oil Sands and Shale Energy), Conventional Oil & Gas, Thermal Coal, Nuclear Power and

### **Key facts**

»Index allows targeted investment in Automation & Robotics - a long-term structural trend.

»Based on FactSet Revere data for a detailed revenue breakdown

»Inclusion of size and liquidity filters to ensure replicability of the index

»Leveraging sustainability data from leading provider (Sustainalytics) to avoid exposure to companies engaged in controversial activities

### **Descriptive statistics**

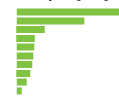
Market cap (EUR bn.)		Components (EUR bn.)			Component weight (%)		Turnover (%)	
Full	Free-float	Mean	Median	Largest	Smallest	Largest	Smallest	Last 12 months
N/A	9.5	0.1	0.1	0.2	0.0	1.8	0.0	41.0
74,433.4	62,459.8	5.6	0.6	2,302.3	0.0	3.7	0.0	2.8
	Full N/A	Full Free-float N/A 9.5	Full         Free-float         Mean           N/A         9.5         0.1	Full         Free-float         Mean         Median           N/A         9.5         0.1         0.1	Full         Free-float         Mean         Median         Largest           N/A         9.5         0.1         0.1         0.2	Full         Free-float         Mean         Median         Largest         Smallest           N/A         9.5         0.1         0.1         0.2         0.0	Full         Free-float         Mean         Median         Largest         Smallest         Largest           N/A         9.5         0.1         0.1         0.2         0.0         1.8	Full         Free-float         Mean         Median         Largest         Smallest         Largest         Smallest           N/A         9.5         0.1         0.1         0.2         0.0         1.8         0.0





# 61.5% Technology 34.0% Industrial Goods & Services 2.5% Consumer Products & Services 1.6% Health Care

0.3% Automobiles & Parts



Country weighting

### 51.3% United States 15.8% Japan 6.6% Germany 4.2% Taiwan

4.2% Taiwan 4.1% Switzerland 3.8% Finland 3.6% Canada

3.6% Canada 3.2% Great Britain 2.3% Sweden 1.1% France

### Risk and return figures<sup>1</sup>

Index returns				R	Return (%)			An	nualized re	turn (%)
	Last month	YTD	1Y	3Y	5Y	Last month	YTD	1Y	3Y	5Y
STOXX Global Automation & Robotics Index	-5.9	9.1	-2.2	38.9	53.6	N/A	N/A	-2.2	11.7	9.1
STOXX Global Total Market Index	-0.1	4.9	-2.8	40.9	51.0	N/A	N/A	-2.8	12.2	8.7
Index volatility and risk		Annualized volatility (%) Annualized Sharpe ra						pe ratio <sup>2</sup>		
STOXX Global Automation & Robotics Index	15.5	16.9	24.2	21.4	21.8	N/A	N/A	-0.2	0.5	0.4
STOXX Global Total Market Index	11.7	12.1	16.3	14.7	17.0	N/A	N/A	-0.4	0.7	0.5
Index to benchmark		Correlation Trackin					Tracking	error (%)		
STOXX Global Automation & Robotics Index	0.8	0.8	0.9	0.9	0.9	7.6	9.6	11.9	11.1	10.5
Index to benchmark		Beta Annualized information						ation ratio		
STOXX Global Automation & Robotics Index	1.0	1.2	1.3	1.3	1.1	-11.3	1.3	0.1	0.0	0.1

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

(EUR, net return), all data as of Apr. 28, 2023



<sup>&</sup>lt;sup>2</sup> Based on EURIBOR1M

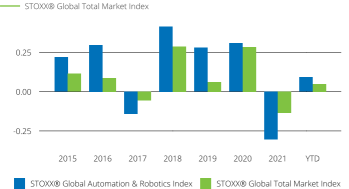
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### Fundamentals (for last 12 months)

Index		rice/earnings incl. negative		rice/earnings excl. negative	Price/ book	Dividend yield (%) <sup>3</sup>	Price/ sales	Price/ cash flow
	Trailing	Projected	Trailing	Projected	Trailing	Trailing	Trailing	Trailing
STOXX Global Automation & Robotics Index	113.0	27.4	30.4	24.6	3.8	0.7	2.6	20.3
STOXX Global Total Market Index	22.6	16.9	16.4	16.0	0.1	1.7	1.4	3.6

### Performance and annual returns4





Index	•	ISIN	Symbol	Bloomberg	Reuters
Gross Return	EUR	CH0325904347	IXAROBG	·	.IXAROBG
Gross Return	EUR	CH0325904347	IXAROBG		.IXAROBG
Net Return	EUR	CH0325904354	IXAROBT		.IXAROBT
Net Return	EUR	CH0325904354	IXAROBT	-	.IXAROBT
Price	EUR	CH0325904362	IXAROBE		.IXAROBE
Price	EUR	CH0325904362	IXAROBE		.IXAROBE
Gross Return	USD	CH0325904370	IXAROBS	IXAROBS INDEX	.IXAROBS
Gross Return	USD	CH0325904370	IXAROBS	IXAROBS INDEX	.IXAROBS
Net Return	USD	CH0325904388	IXAROBU	IXAROBU INDEX	.IXAROBU
Net Return	USD	CH0325904388	IXAROBU	IXAROBU INDEX	.IXAROBU

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

### Methodology

The parent index of the STOXX Global Automation & Robotics Index is the STOXX Global Total Market Index. Companies, classified as belonging to a defined set of developed and emerging countries, that derive more than 50% of their most recent total annual revenue from sectors linked to the automation and robotics trend are highlighted as potential index components. The index excludes companies that are not compliant with the Sustainalytics Global Standards Screening assessment or are involved in Controversial Weapons and other controversial activities. Moreover, companies that display high ESG Controversy Ratings are also excluded.

The index applies liquidity and size screens and aims to have a minimum number of 80 components. It is adjusted equal-weighted and reviewed annually in June.

The detailed methodology including the calculation formula can be found in our rulebooks: www.stoxx.com/rulebooks

### **Quick facts**

Weighting	Adjusted Equal-weighted
Cap factor	None
No. of components	Min. 80
Review frequency	Annual in June
Calculation/distribution	Net Return (USD) in real time, others at day end
Base value/base date	1000 on Jun. 20, 2011
History	Daily index value since Jun. 20, 2011
Inception date	Jun. 21, 2016
To learn more about the ince	ption date, the currency, the calculation hours and historical values, please

### CONTACT DETAILS

Versions and symbols

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### BACKTESTED PERFORMANCE

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

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  $component\ selection,\ weighting\ schemes\ and\ personalized\ calculation\ methodologies.$ 

<sup>3</sup> Net dividend yield is calculated as net return index return minus price index return

<sup>4</sup> STOXX data from Jun. 20, 2011 to Apr. 28, 2023

(EUR, net return), all data as of Apr. 28, 2023

## ISTOXX INDICES

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### Top 10 Components<sup>5</sup>

Company	Supersector	Country	Weight (%)	
LATTICE SEMICONDUCTOR	Technology	United States	1.78	
NVIDIA Corp.	Technology	United States	1.71	
Intuitive Surgical Inc.	Health Care	United States	1.60	
SAP	Technology	Germany	1.54	
Rockwell Automation Corp.	Industrial Goods & Services	United States	1.48	
SAGE GRP	Technology	Great Britain	1.43	
CONSTELLATION SOFTWARE	Technology	Canada	1.43	
Ansys Inc.	Technology	United States	1.40	
BENTLEY SYSTEMS B	Technology	United States	1.39	
Advantest Corp.	Technology	Japan	1.35	

<sup>5</sup> Based on the composition as of Apr. 28, 2023