# FACTOR AND STRATEGY STOXX® USA 900 AX SIZE INDEX

### Index description

STOXX single and multi-factor indices aim to harvest the risk premia of several academically validated style factors - Value, Momentum, Quality, Size and Low Risk. At the same time the rules ensure tradability and diversification as well as limit untargeted systematic exposures.

STOXX uses Axioma's risk model and optimizer to construct the factor indices. The STOXX single and multi-factor indices are based on the respective STOXX country or regional benchmark indices.

## Key facts

»Invest in targeted factor exposures with managed liquidity and risk profiles across various regions

»Use of Axioma's factor risk models and portfolio construction expertise to define the factors based on extensive validation from research and having a clear economic rationale

»Factor family consists of 5 single factor indices (Value, Momentum, Quality, Low Risk, and Size) and one multi-factor index

»Same index construction rules applied across the factor family

»Single factor indices maximize the target factor while constraining the exposure to other factors

»Multi-factor index employs a bottom-up approach by maximizing the exposure to an equally weighted aggregated multi-factor score

»Ensures tradability by managing turnover and exposure to illiquid positions

»Ensures diversification using country and industry controls

#### **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 USA 900 Ax Size Index	N/A	113.5	0.5	0.2	2.6	0.1	2.3	0.0	50.4
STOXX USA 900 Index	43,810.8	41,996.6	46.7	14.7	2,940.1	2.4	7.0	0.0	2.6

#### Supersector weighting (top 10)



### Country weighting

100.0% United States

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

			F	Return (%)			An	nualized ret	turn (%)
Last month	YTD	1Y	3Y	5Y	Last month	YTD	1Y	ЗY	5Y
1.6	10.6	7.0	38.5	62.8	N/A	N/A	7.0	11.5	10.3
3.3	20.6	13.1	43.2	74.4	N/A	N/A	13.2	12.8	11.9
Annualized volatility (%) Annualized Sharpe rat						pe ratio <sup>2</sup>			
8.7	14.6	19.3	18.8	22.3	N/A	N/A	0.3	0.6	0.4
9.1	14.0	19.1	18.7	22.2	N/A	N/A	0.6	0.6	0.5
Correlation					Tracking error (%				
0.8	0.9	1.0	1.0	1.0	5.1	5.1	5.1	5.1	5.5
Beta Annualized information ra							ation rati		
0.8	1.0	1.0	1.0	1.0	-4.1	-3.2	-1.3	-0.3	-0.4
	1.6   3.3   8.7   9.1   0.8	1.6 10.6   3.3 20.6   8.7 14.6   9.1 14.0   0.8 0.9	1.6 10.6 7.0   3.3 20.6 13.1   8.7 14.6 19.3   9.1 14.0 19.1   0.8 0.9 1.0	Last month YTD 1Y 3Y   1.6 10.6 7.0 38.5   3.3 20.6 13.1 43.2   Annualized v   8.7 14.6 19.3 18.8   9.1 14.0 19.1 18.7   Colspan="3">Colspan="3"	1.6 10.6 7.0 38.5 62.8   3.3 20.6 13.1 43.2 74.4   Annualized volatility (%)   8.7 14.6 19.3 18.8 22.3   9.1 14.0 19.1 18.7 22.2   Correlation   0.8 0.9 1.0 1.0 1.0   Beta	Last month YTD 1Y 3Y 5Y Last month   1.6 10.6 7.0 38.5 62.8 N/A   3.3 20.6 13.1 43.2 74.4 N/A   Annualized volatility (%)   8.7 14.6 19.3 18.8 22.3 N/A   9.1 14.0 19.1 18.7 22.2 N/A   Correlation   0.8 0.9 1.0 1.0 5.1   Beta	Last month YTD 1Y 3Y 5Y Last month YTD   1.6 10.6 7.0 38.5 62.8 N/A N/A   3.3 20.6 13.1 43.2 74.4 N/A N/A   Annualized volatility (%)   8.7 14.6 19.3 18.8 22.3 N/A N/A   9.1 14.0 19.1 18.7 22.2 N/A N/A   Correlation   0.8 0.9 1.0 1.0 5.1 5.1   Beta	Last month YTD 1Y 3Y 5Y Last month YTD 1Y   1.6 10.6 7.0 38.5 62.8 N/A N/A 7.0   3.3 20.6 13.1 43.2 74.4 N/A N/A 13.2   Annualized volatility (%) Annualized volatility (%) Annualized volatility (%)   8.7 14.6 19.3 18.8 22.3 N/A N/A 0.3 0.6   9.1 14.0 19.1 18.7 22.2 N/A N/A 0.6 0.6   Correlation   0.8 0.9 1.0 1.0 5.1 5.1 5.1   Beta Annuality	Last month YTD 1Y 3Y 5Y Last month YTD 1Y 3Y   1.6 10.6 7.0 38.5 62.8 N/A N/A 7.0 11.5   3.3 20.6 13.1 43.2 74.4 N/A N/A 13.2 12.8   Annualized volatility (%) Annualized solatility (%)   8.7 14.6 19.3 18.8 22.3 N/A N/A 0.3 0.6   9.1 14.0 19.1 18.7 22.2 N/A N/A 0.6 0.6   Correlation Tracking   0.8 0.9 1.0 1.0 5.1 5.1 5.1   Beta Annualized information

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

<sup>2</sup> Based on EURIBOR1M



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

STOXX Ltd. is part of Qontigo

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#### Fundamentals (for last 12 months)

Index		Price/earnings incl. negative		Price/earnings excl. negative	Price/ book	Dividend yield (%) <sup>3</sup>	Price/ sales	Price/ cash flow
	Trailing	Projected	Trailing	Projected	Trailing	Trailing	Trailing	Trailing
STOXX USA 900 Ax Size Index	28.8	20.5	23.4	19.7	3.6	1.6	1.9	7.7
STOXX USA 900 Index	27.3	21.5	23.6	20.8	0.1	1.9	2.4	14.7

## Performance and annual returns<sup>4</sup>



## Methodology

Bringing together the powerful indexing and analytics capabilities of Qontigo, the STOXX Factor Index suite delivers more clarity to the market for factor investors by relying on the institutionally tested analytics of Axioma Factor Risk Models and advanced portfolio construction techniques. The use of Axioma's risk models ensures strong exposure to the respective target factor (Value, Momentum, Quality, Low Risk, Size, Multi-Factor) while allowing for ease of control over unintended exposures. The inclusion of constraints targets benchmark tracking with industry and country controls, and ensures tradability by limiting exposure to less liquid names and turnover while controlling for effective number of names and weights.

#### Versions and symbols

Index		ISIN	Symbol	Bloomberg	Reuters
Gross Return	EUR	CH0512260180	SA9USZGR		.SA9USZGR
Net Return	EUR	CH0512260487	SA9USZR		.SA9USZR
Price	EUR	CH0512260560	SA9USZP		.SA9USZP
Gross Return	USD	CH0512260636	SA9USZGV	SA9USZGV INDEX	.SA9USZGV
Net Return	USD	CH0512260834	SA9USZV		.SA9USZV
Price	USD	CH0512260396	SA9USZL		.SA9USZL

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

#### **Ouick facts**

Weighting	Optimization
Cap factor	4.5% / min (20x parent index weight, 8%) / 35%
No. of components	Variable
Review frequency	Quaterly
Calculation/distribution	dayend
Calculation hours	22:15:00 22:15:00
Base value/base date	100 as of Mar. 19, 2012
History	Dec. 31, 2002
Inception date	Jan. 24, 2020
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

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

<sup>3</sup> gr. div. yield is calculated as gr. return index return minus price index return <sup>4</sup> STOXX data from Dec. 31, 2002 to Jul. 31, 2023

## FACTOR AND STRATEGY STOXX® USA 900 AX SIZE INDEX

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

Company	Supersector	Country	Weight (%)	
MOTOROLA SOLUTIONS INC.	Telecommunications	United States		
TE CONNECTIVITY LTD.	Technology	United States	1.92	
Ametek Inc.	Industrial Goods & Services	United States	1.77	
VERISK ANALYTICS CL.A	Industrial Goods & Services	United States	1.60	
Ansys Inc.	Technology	United States	1.43	
ARTHUR J GALLAGHER	Insurance	United States	1.40	
Ameriprise Financial Inc.	Financial Services	United States	1.35	
GARTNER 'A'	Technology	United States	1.35	
Martin Marietta Materials Inc.	Construction & Materials	United States	1.34	
AMERICAN WATER WORKS	Utilities	United States	1.32	

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