THEME INDICES EURO STOXX® 50 LOW CARBON INDEX

Index description

These STOXX Low Carbon indices cover benchmark indices and the blue-chip index EURO STOXX 50®. By utilizing both estimated and reported carbon intensity scores, this index family represents broad indices with a variable number of components, covering the regions Global, Europe, Eurozone, USA and Japan. These indices closely track the risk-return profile of the underlying benchmark indices while offering a reduction in carbon emissions in the overall portfolio of constituents by overweighting lower carbon emitters, while underweighting higher carbon emitters.

STOXX uses CDP and ISS ESG as reliable and professional data sources for the estimated and reported data. Data considered comprise Scope 1 (All direct GHG emissions) and Scope 2 (Indirect GHG emissions from consumption of purchased electricity, heat or steam) emissions.

Key facts

»Derived from STOXX broad, yet liquid broad indices to ensure tradability.

»As indices derived from those well-known broad indices, investor can easily use it for benchmark purposes.

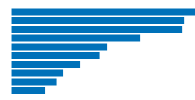
»Comprehensive offering by covering global regions, global ex countries / regions: Europe, USA, Japan and Australia.

»Usage of a reliable data sources: CDP for reported data and ISS ESG for estimated data. ISS ESG uses reported data to estimate emissions with a model developed in cooperation with the Zurich ETH university.

Descriptive statistics

| Index | Market cap (EUR bn.) | | Components (EUR bn.) | | Component weight (%) | | Turnover (%) | | |
|--------------------------------|----------------------|------------|----------------------|--------|----------------------|----------|--------------|----------|----------------|
| | Full | Free-float | Mean | Median | Largest | Smallest | Largest | Smallest | Last 12 months |
| EURO STOXX 50 Low Carbon Index | N/A | 90,595.6 | 1848.9 | 1434.4 | 5316.5 | 186.3 | 5.9 | 0.2 | 5.9 |
| EURO STOXX 50 Index | 3,950.1 | 3,013.5 | 60.3 | 44.9 | 270.7 | 12.1 | 9.0 | 0.4 | 3.9 |

Supersector weighting (top 10)



| 16.5% Industrial Goods & Services |
|------------------------------------|
| 14.7% Technology |
| 14.5% Consumer Products & Services |
| 10.9% Banks |
| 8.1% Health Care |
| 7.5% Insurance |
| 5.8% Automobiles & Parts |
| 4.4% Food, Beverage & Tobacco |
| 3.8% Telecommunications |
| 2.8% Energy |
| |

Country weighting

| 41.3% France |
|-------------------|
| 30.8% Germany |
| 12.8% Netherlands |
| 6.2% Spain |
| 3.7% Italy |
| 2.2% Finland |
| 1.5% Ireland |
| 1.5% Belgium |
| |

Risk and return figures¹

| Last we with | | | | | | | | | |
|---------------------------|-----------------------------|--|--|---|---|---|--|--|---|
| Last month | YTD | 1Y | 3Y | 5Y | Last month | YTD | 1Y | 3Y | 5Y |
| -3.7 | 11.2 | 12.3 | 37.9 | 21.1 | N/A | N/A | 12.4 | 11.4 | 3.9 |
| -3.2 | 11.2 | 11.3 | 38.3 | 23.8 | N/A | N/A | 11.4 | 11.5 | 4.4 |
| Annualized volatility (%) | | | | Annualized Sharpe ratio ² | | | | | |
| 13.3 | 16.3 | 18.5 | 20.3 | 21.4 | N/A | N/A | 0.5 | 0.5 | 0.2 |
| 13.5 | 16.2 | 18.5 | 20.0 | 21.1 | N/A | N/A | 0.4 | 0.5 | 0.2 |
| Correlation | | | orrelation | Tracking e | | | error (%) | | |
| 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 0.9 | 1.3 | 1.5 | 1.8 | 1.7 |
| | | | | Beta | | | Annuali | zed informa | tion rati |
| 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | -6.2 | 0.1 | 0.6 | -0.0 | -0.2 |
| | -3.2 13.3 13.5 1.0 | -3.2 11.2 13.3 16.3 13.5 16.2 1.0 1.0 | -3.2 11.2 11.3 13.3 16.3 18.5 13.5 16.2 18.5 1.0 1.0 1.0 | -3.2 11.2 11.3 38.3 Annualized v 13.3 16.3 18.5 20.3 13.5 16.2 18.5 20.0 C 1.0 1.0 1.0 1.0 1.0 | -3.2 11.2 11.3 38.3 23.8 Annualized volatility (%) Annualized volatility (%) 20.3 21.4 13.3 16.3 18.5 20.0 21.1 13.5 16.2 18.5 20.0 21.1 Correlation 1.0 1.0 1.0 1.0 Beta | -3.2 11.2 11.3 38.3 23.8 N/A Annualized volatility (%) 13.3 16.3 18.5 20.3 21.4 N/A 13.5 16.2 18.5 20.0 21.1 N/A Correlation 1.0 1.0 1.0 1.0 0.9 Beta | -3.2 11.2 11.3 38.3 23.8 N/A N/A Annualized volatility (%) 13.3 16.3 18.5 20.3 21.4 N/A N/A 13.5 16.2 18.5 20.0 21.1 N/A N/A 13.5 16.2 18.5 20.0 21.1 N/A N/A Correlation 1.0 1.0 1.0 0.9 1.3 Beta | -3.2 11.2 11.3 38.3 23.8 N/A N/A 11.4 Annualized volatility (%) Annualized volatility (%) 13.3 16.3 18.5 20.3 21.4 N/A N/A 0.5 13.5 16.2 18.5 20.0 21.1 N/A N/A 0.4 Correlation 1.0 1.0 1.0 1.0 0.9 1.3 1.5 Beta Annuali | -3.2 11.2 11.3 38.3 23.8 N/A N/A 11.4 11.5 Annualized volatility (%) Annualized Shar 13.3 16.3 18.5 20.3 21.4 N/A N/A 0.5 0.5 13.5 16.2 18.5 20.0 21.1 N/A N/A 0.4 0.5 Correlation Tracking 1.0 1.0 1.0 1.0 0.9 1.3 1.5 1.8 Beta Annualized information |

¹ For information on data calculation, please refer to STOXX calculation reference guide

² Based on EURIBOR1M



(EUR, price), all data as of May 31, 2023

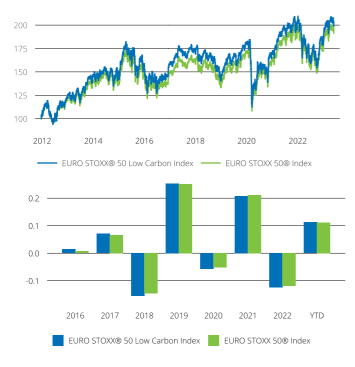
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Fundamentals (for last 12 months)

| 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 |
| EURO STOXX 50 Low Carbon Index | 14.4 | 12.3 | 13.5 | 12.1 | 1.9 | 2.9 | 1.2 | 17.9 |
| EURO STOXX 50 Index | 13.9 | 11.6 | 13.0 | 11.5 | 1.8 | 2.9 | 1.1 | 16.5 |





Methodology

Base universe is the STOXX Global 1800 Index, excluding stocks from ICB subsector coal (ICB Code 60101040). Only those stocks with reported or estimated low carbon emission data are eligible for inclusion. STOXX uses estimated and reported Carbon Intensity data ((Scope 1 + Scope 2 emission data) / Revenue in \$ million) provided by our research partner CDP and ISS ESG. The remaining stocks are sorted by ICB Supersector and a Z-score per supersector is calculated. For the EURO STOXX 50 Low Carbon index, a Z-Score is calculated for the population. Indices are price weighted with a weight factor based on the free-float market capitalization multiplied by the corresponding Z-score carbon intensity factor of each constituent. The resulting tilt overweights stocks with lower carbon intensities and underweights those with higher emissions. Individual components are subject to a 5% cap.

Versions and symbols

| Index | | ISIN | Symbol | Bloomberg | Reuters |
|--------------|-----|--------------|----------|----------------|-----------|
| Gross Return | EUR | CH0305287531 | SXE5LCEG | SXE5LCEG INDEX | .SXE5LCEG |
| Gross Return | EUR | CH0305287531 | SXE5LCEG | SXE5LCEG INDEX | .SXE5LCEG |
| Net Return | EUR | CH0305287499 | SXE5LCEN | SXE5LCEN INDEX | .SXE5LCEN |
| Net Return | EUR | CH0305287499 | SXE5LCEN | SXE5LCEN INDEX | .SXE5LCEN |
| Net Return | EUR | CH0305287499 | SXE5LCEN | SXE5LCEN INDEX | .SXE5LCEN |
| Price | EUR | CH0305287432 | SXE5LCEP | SXE5LCEP INDEX | .SXE5LCEP |
| Price | EUR | CH0305287432 | SXE5LCEP | SXE5LCEP INDEX | .SXE5LCEP |
| Price | EUR | CH0305287432 | SXE5LCEP | SXE5LCEP INDEX | .SXE5LCEP |
| Gross Return | USD | CH0305287556 | SXE5LCUG | - | .SXE5LCUG |
| Gross Return | USD | CH0305287556 | SXE5LCUG | | .SXE5LCUG |

Quick facts

| Quick Tuoto | |
|--|---|
| Weighting | Price weighted; weight factor based on FF M-cap multiplied by Z- |
| Cap factor | 5% on component level |
| No. of components | Variable |
| Review frequency | Components: Annually. Shares, Free Float and Weight Factor: |
| Calculation/distribution | See https://www.stoxx.com/data-vendor-codes |
| Calculation hours | End-of-day |
| Base value/base date | 100 on Dec. 19, 2011 |
| History | Yes |
| To learn more about the ince see our data vendor code she | ption date, the currency, the calculation hours and historical values, please eet. |

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 Net dividend yield is calculated as net return index return minus price index return <u>⁴ STOXX data from Dec. 19, 2011 to May 31, 2023</u>

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Top 10 Components⁵

| Company | Supersector | Country | Weight (%) | |
|--------------------|------------------------------|-------------|------------|--|
| ASML HLDG | Technology | Netherlands | 5.87 | |
| LVMH MOET HENNESSY | Consumer Products & Services | France | 5.17 | |
| SAP | Technology | Germany | 5.17 | |
| SIEMENS | Industrial Goods & Services | Germany | 4.63 | |
| SANOFI | Health Care | France | 4.38 | |
| L'OREAL | Consumer Products & Services | France | 4.05 | |
| SCHNEIDER ELECTRIC | Industrial Goods & Services | France | 3.76 | |
| ALLIANZ | Insurance | Germany | 3.37 | |
| DEUTSCHE TELEKOM | Telecommunications | Germany | 2.99 | |
| AIRBUS | Industrial Goods & Services | France | 2.89 | |

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