

SIX Sweden SRI Gross Index

The SIX Sweden SRI Gross Index reflects the performance of companies listed on the Nasdaq Stockholm Stock Exchange that meet modern standards of social, environmental and ethical criteria.

The SIX Sweden SRI Gross Index excludes, based on ISS ESG's examination of the companies listed on the Nasdaq Stockholm Stock Exchange, any company that fails to meet the criteria for sustainable and responsible investments.

Constituent Selection

The SIXSESRIGI index is revised semiannually, new listings are included in the index in connection with forthcoming revisions. Dividends are reinvested in the index. This screening process is carried out by ISS ESG. SIX Financial Information has provided the Nordic financial market with relevant indices since 1993 and has a long experience of reflecting sustainable investments in the Nordics. SIX launched the first sustainability index in 2004 and today provides several alternative sustainable indices.

Index Information

Type of Index	Market index
ISIN	CH0243616486
Ticker	SIXSESRIGI.SE
Market	Sweden
BMR Approved	Yes
Base Date	2014-12-30
Base Value	100,00
Weighting	Capital weighted
No. of Constituents	400
Index Variants	Gross index
Currency	SEK
Frequency of Calculations	Real time
Rebalancing	Semiannually
Rules & Regulations	https://www.six-group.com/nordic- indices

None of the information contained herein constitutes an offer or a recommendation to buy or sell or take any other action regarding financial instruments. SIX Group Ltd or its direct and indirect subsidiaries (hereafter: SIX) are liable neither for the completeness, accuracy, timeliness and continuous availability of the information given, nor for any loss incurred as a result of action taken on the basis of information provided in this or any other SIX publication. SIX expressly reserves the right to alter prices or composition of products or services at any time.

© SIX Group Ltd, 2022. All rights reserved.

SIX Financial Information Nordic Grev Turegatan 30 Box 3117 103 62 Stockholm Sweden