Carbon footprint

SEB Investment Managemen

Fund: SEB Fastighetsfond Norden

Benchmark: SIX Nordic Real Estate Return Index

Date: 2023-12-31 Currency: EUR

Total scope 1 and 2 green house gas (GHG) emissons and intensity

GHG Emissions measures the total amount of owned carbon dioxide and other greenhouse gases emitted each year by the companies in the fund and is measured in tonnes of carbon dioxide equivalents (tCO2e) adjusted by the GHG data coverage. To provide a good comparison, the benchmark is assumed to have invested the same market value as the fund, but according to the benchmark's investment weights.

GHG Intensity measures the weighted average (based on invested holding weights, i.e. excluding cash) of the companies' GHG emission intensity tCO2e per million EUR in revenue, adjusted by the GHG data coverage.

Scopes 1&2 are emissions that are owned or controlled by a company, e.g. generated by the companies' operations and its energy consumption.

Portfolio	Scope 1&2 GHG Intensity (tCO2e/mEUR) cove adjusted	erage Scope 1&2 GHG Emissions (tCO2e) coverage adjusted	Coverage Scope 1&2 GHG data
Fund	29.5	208.5	81%
Benchmark	25.4	164.1	93%
Carbon re	duction targets	Benchmark Fund 13% 7% 13% 19%	■ No data ■ Approved SBT
have set a targe includes, for ex- based targets.	show the weighted share of investments that et to reduce green house gas emissions. This ample, committed and approved science It also shows the weighted share of at have not set targets or where information is	18% 15% 25% 9% 33%	Committed SBT or Ambitious No target Non-Ambitious Target

The GHG intensity in different industries compared to the benchmark

	Share of weighted Scope 1&2 GHG intensity by sector		Investment weights (% of market value, excl cash)	
	Fund	Benchmark	Fund	Benchmark
Real Estate Management & Development	100%	100%	99%	98%
No sector defined			1%	
Equity Real Estate Investment Trusts (REITs)			0%	
Consumer Durables & Apparel		0%		2%
Grand Total	100%	100%	100%	100%

In the table to the left you can find the industries that the fund and benchmark are invested in. The first column shows the carbon intensity in tCO2e/mEUR of the benchmark and the second column shows the carbon intensity (tCO2e/mEUR) in the fund. The third column shows differences in how the fund is exposed to different industries compared to its benchmark.

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Generally speaking, differences in the carbon intensities can either be explained by investment allocation or by investments in specific companies that are more or less carbon intensive relative to its industry peers. E.g. if the benchmark has a higher tCO2e/mEUR value than the fund for a certain industry, and there are no differences in industryweights, or if the difference in weights is positive, this in an indication of investments in less carbon intensive companies relative to its industry peers. However, if the difference in weight is negative, it is difficult to draw conclusions on whether the lower carbon intensity is due to selection of industry or investment.