

Carbon Report - PRIMA - Global Challenges

Identifier: None | Report created on: Jun 15, 2021 | Benchmark: Equity - MSCI World Index

Currency: EUR | Industry Classification: ICB | Company Breakdown Metrics: relative carbon footprint (tCOse / Mio. invested) | Value: 125'058'996.00 EUR

Executive Summary

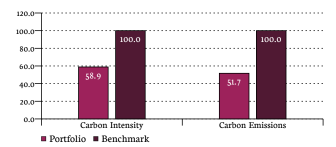
	Coverage		Carbon							
	Disclosing Titles by Weight		Emissions Scope 1+2	Emissions incl. Scope 3	Carbon Intensity	Weighted Average Carbon Intensity				
Portfolio	93.9%	96.1%	7'264.6	24'180.0	58.1	114.8	160.5			
Benchmark	73.8%	97.1%	14'208.7	52'344.6	113.6	195.1	178.5			
		market value	tCO ₂ e	tCO₂e	tCO2e / EUR Mio invested	tCO2e / EUR Mio revenue	tCO2e / EUR Mio revenue			

This report analyses a portfolio of securities in terms of the carbon emissions and other carbon related characteristics of the underlying portfolio companies. It compares this data to the performance of a relevant respectively chosen market benchmark. The data below represents a high-level subset of the information found in the following pages.

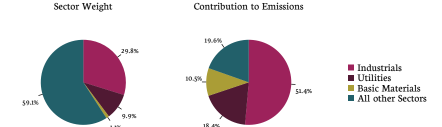
The headline metrics provided in the table above includes absolute and relative figures for portfolio carbon emissions as well as intensity measures: The total carbon emission answers the main question "What is my portfolio's total carbon footprint?" as it measures the carbon footprint of a portfolio taking scope 1-2 as well as scope 3 emissions into account The relative carbon footprint is a normalized measure of a portfolio's contribution and is defined as the total carbon emissions of the portfolio per million EUR invested. It enables comparisons with a benchmark, between multiple portfolios, over time and regardless of portfolio size.

Carbon intensity is expressed as the total carbon emissions per million EUR of revenue and allows investors to measure how much carbon emissions per dollar of revenue are generated. It therefore measures the carbon efficiency of a portfolio per unit of output.

The Weighted Average Carbon Intensity is disconnected from ownership and thus does not capture the investor's contribution to climate change, but rather measures the portfolio's exposure to carbon-intensive companies. Therefore it is applicable for comparison across asset classes, including fixed income.





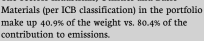


Contribution to Emissions

The Sectors Industrials, Utilities and Basic

The portfolio's intensity is 41.1% lower than the

benchmark.





The portfolio's carbon outperformance is 6'944.1 tCO:e versus the benchmark. This is explained by 88.8% carbon underperformance through sector weightening and 44.7% outperformance by stock picking.

Calculations

Each holding's contribution to the carbon footprint is calculated on an equity ownership basis. Analysis is based on Scope 1+2.

Carbon Footprint Analysis - Key Data

	Portfolio	Benchmark
Total Value (EUR)	125'058'996	125'058'996
Total Emissions (tCO:e)	7'264.6	14'208.7
Relative Carbon Footprint (tCO ₂ e)	58.1	113.6
Total Offsetting Costs (EUR)	87'175.7	170'504.7
Percentage of Emission Disclosing Titles	93.9%	73.8%
Weighted Carbon Coverage Ratio	96.1%	97.1%
Global Ranking (global percentile)	50	43

The burning of fossil fuels contributes to the increase of carbon dioxide in the atmosphere, which causes Climate Change. By investing in a company, you also finance the emission of greenhouse gases. The PRIMA - Global Challenges is associated with greenhouse gas emissions of 7'265 tonnes per year. You can offset these emissions today by reducing greenhouse gasses in a developing country. For PRIMA - Global Challenges, this costs 87'176 EUR. Your investment becomes climate neutral and you advance social benefits for the world's poorest people.

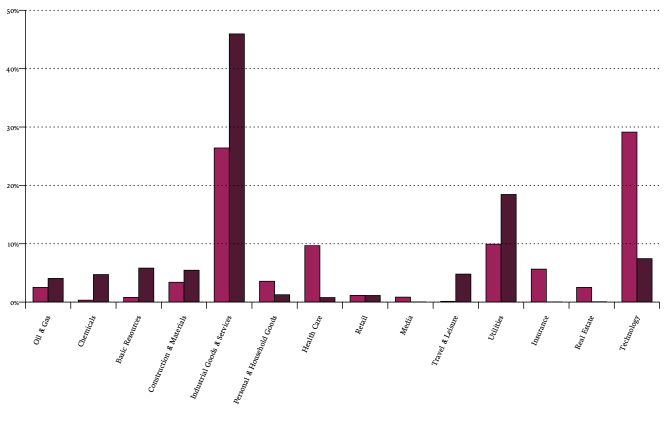
Sector and Emission Allocation

Screening Scope: Total (Scope 12 Emissions)

Comments: primary looking at equity and fixed income will be matched ICB used - relative carbon footprint (tCO₂e / Mio. invested) used

Valuation Date: Jun 15, 2021

The greenhouse gas emissions of PRIMA - Global Challenges stem from different sectors. The Emissions bar shows what percentage of total emissions stems from what sector. The Allocation bar shows what percentage of PRIMA - Global Challenges is invested in what sector. You can see that certain sectors are much more greenhouse gas intensive than others. The sector classification follows the ICB classification.

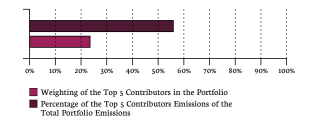


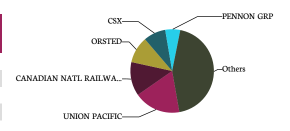
- ICB-Supersector Allocation
- ICB-Supersector Emissions

Top 5 Absolute Contributors

The List below shows the 5 individual companies contributing most to the greenhouse gas emissions of PRIMA - Global Challenges. The bar chart on the right contrasts this with the value of those 5 companies within the portfolio. As not all companies disclose their greenhouse gas emissions, we show in the "Data Source" section if the emission data used has been disclosed by the respective company or was approximated through our proprietary methodology.

Company	Financed Emissions (tCO₂e)	% of total	Data Source
UNION PACIFIC	1'315	18.1%	DC
CANADIAN NATL RAILWAY	953	13.1%	DC
ORSTED	748	10.3%	DC
CSX	624	8.6%	DC
PENNON GRP	423	5.8%	DC

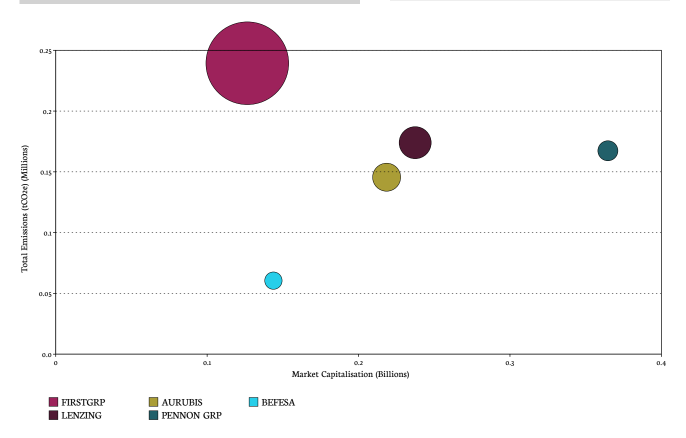




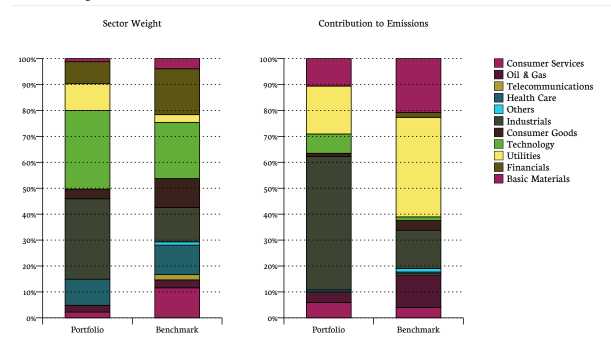
Top 5 Carbon Intensive Firms per Mio EUR invested

The list on the right hand side shows the 5 most greenhouse gas intensive companies per 1 Mio EUR invested of PRIMA - Global Challenges. Intensity figures are not linked to the actual weighting within the portfolio. Emissions per 1 Mio EUR invested are on the one hand influenced by the emissions of the company and on the other hand by the market capitalization. By investing 1 Mio EUR in a company with a small market capitalization one owns a larger percentage of the company and thus of their emissions than with a larger capitalized company. This effect is visualized in the graph below, where the bubble size represents emissions per 1 Mio EUR invested.

Company	Financed Emissions (tCO2e)	Data Source
FIRSTGRP	2'060	DC
LENZING	798	DC
AURUBIS	725	DC
PENNON GRP	500	DC
BEFESA	458	AP



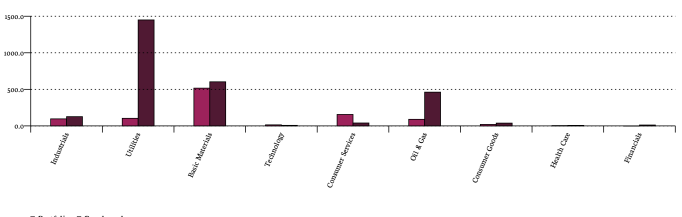
Sector Weight vs. Contribution to Emissions



Sector Weightening and Rel. Carbon Footprint

	Weight		Rel. Carboi tCO₂e / Mio i	Portfolio vs. Benchmark	
	Portfolio	Benchmark	Portfolio	Benchmark	
Industrials	29.81%	12.89%	96.2	126.5	-23.91%
Utilities	9.93%	2.92%	103.6	1'449.4	-92.85%
Basic Materials	1.14%	3.81%	516.3	603.2	-14.40%
Technology	29.13%	21.01%	14.3	7.4	92.49%
Consumer Services	2.13%	11.25%	156.3	39.6	294.98%
Oil & Gas	2.52%	2.97%	89.9	461.5	-80.52%
Consumer Goods	3.57%	10.84%	19.7	38.0	-48.11%
Health Care	9.67%	10.99%	4.5	6.9	-34.51%
Financials	8.17%	17.20%	0.6	11.9	-95.06%

Relative Carbon Footprint Comparison



The tables below show the 10 largest greenhouse gas contributors and the 10 largest holdings respectively of the PRIMA - Global Challenges. Under Company Data, you can find the sector and portfolio weight of each company. The Carbon Data section explains your Financed Emissions, i.e. the amount of greenhouse gases that the portfolio finances from the company's overall emissions, relative to company ownership. You can further see what % of the overall portfolio greenhouse gas emissions each company accounts for and if the company greenhouse gas emission number was disclosed by the company or approximated.

In the Analysis section, the Benchmark emissions are stated and the Average Sector Emissions allow a comparison of the greenhouse gas intensity of a company against its respective sector, i.e. the amount of greenhouse gas emissions that an investment of the same size would have financed, would it have been invested in the overall sector rather than the specific company.

The exact effect on the portfolio can be found under Portfolio Contribution: this is the percentage change in carbon emissions between what the carbon footprint of the portfolio would be without the holding and what the carbon footprint is currently. This is a measurement of how much a specific holding raises or reduces the carbon footprint of the portfolio. A negative number indicates that the total portfolio emissions would be less without this specific investment.

Summary of 10 largest absolute contributors

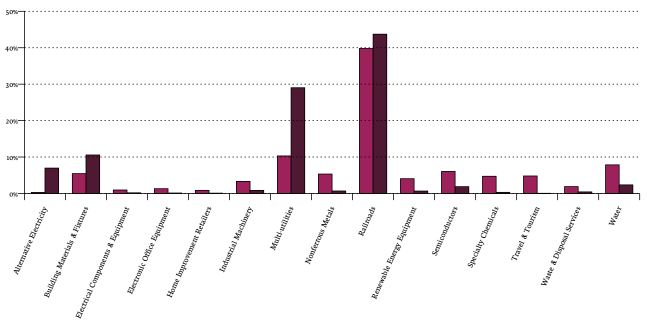
		И	Veight		Cai	rbon Data			Analysis	
Company	ICB-Subsector	Portfolio	Benchmark	Data Source	% of total	rel. carbon footprint (tCO₂e / Mio. invested)	Financed Emissions (tCO:e)	Benchmark Emissions (tCO²e)	Av. Sector Emissions (tCO ₂ e)	Portfolio Contribution (tCO:e)
UNION PACIFIC	Railroads	8.0%	0.3%	DC	18.1%	126.3	1'315.1	43.8	12'510.0	-774.61
CANADIAN NATL RAILWAY	Railroads	6.0%	0.1%	DC	13.1%	122.6	952.7	21.4	9'335.6	-534.43
ORSTED	Multi-utilities	4.1%	0.1%	DC	10.3%	139.2	748.5	9.4	19'443.5	-455.75
CSX	Railroads	4.8%	0.1%	DC	8.6%	100.6	623.5	17.9	7'443.4	-277.33
PENNON GRP	Water	0.7%	-	DC	5.8%	499.7	422.8	-	355.6	-376.20
AURUBIS	Nonferrous Metals	0.4%	-	DC	5.3%	725.4	387.1	-	456.7	-357.66
FIRSTGRP	Travel & Tourism	0.1%	-	DC	4.8%	2'059.7	348.6		31.0	-339.19
LENZING	Specialty Chemicals	0.3%	-	DC	4.7%	798.1	342.9	-	206.6	-318.99
ROCKWOOL INTL	Building Materials & Fixtures	0.5%	0.0%	DC	3.9%	449.7	286.9	3.7	1'019.9	-251.09
STMICROELECTR	Semiconductors	3.6%	0.0%	DC	3.7%	58.2	271.4	3.3	239.0	-0.69

Summary of 10 largest portfolio companies

		И	Weight		Carbon Data			Analysis		
Company	ICB-Subsector	Portfolio	Benchmark	Data Source	% of total	rel. carbon footprint (tCO₂e / Mio. invested)	Financed Emissions (tCO ₂ e)	Benchmark Emissions (tCO₂e)	Av. Sector Emissions (tCO ₂ e)	Portfolio Contribution (tCO2e)
INTEL	Semiconductors	8.2%	0.4%	DC	2.0%	13.4	143.1	7.2	549.4	524.17
UNION PACIFIC	Railroads	8.0%	0.3%	DC	18.1%	126.3	1'315.1	43.8	12'510.0	-774.61
AMD	Semiconductors	7.0%	0.2%	DC	0.3%	2.7	24.6	0.6	464.0	539.98
CANADIAN NATL RAILWAY	Railroads	6.0%	0.1%	DC	13.1%	122.6	952.7	21.4	9'335.6	-534-43
DASSAULT SYS	Software	5.0%	0.1%	DC	0.1%	1.0	6.5	0.1	28.4	392.87
CSX	Railroads	4.8%	0.1%	DC	8.6%	100.6	623.5	17.9	7'443.4	-277.33
ATLAS COPCO	Industrial Machinery	4.6%	0.1%	DC	0.3%	3.7	22.0	0.4	391.7	341.40
AUTODESK	Software	4.2%	0.1%	DC	0.0%	0.1	0.5	0.0	23.9	333.23
ORSTED	Multi-utilities	4.1%	0.1%	DC	10.3%	139.2	748.5	9.4	19'443.5	-455-75
STMICROELECTR	Semiconductors	3.6%	0.0%	DC	3.7%	58.2	271.4	3.3	239.0	-0.69

Sector Analysis & Stock Selection

The graph below shows how the carbon allocation in the portfolio differs from the average of each sector. Sectors have been defined using the ICB classification at the Supersector/Industry Group level.



- Portfolio ICB-Subsector Emissions
- Benchmark, Average ICB-Subsector Emissions

Attribution Analysis

The two principal reasons why the carbon exposure of the portfolio may differ from the benchmark are due to sector allocation as well as stock selection decisions. Sector allocation decision will cause the carbon intensity of the portfolio to diverge from the benchmark where the sectors are either carbon intensive or low carbon. If the portfolio is overweight in carbon intensive sectors the portfolio is likely to be more carbon intensive than the benchmark. However, if the stocks within a carbon intensive sector are the most carbon efficient companies, it is possible that the portfolio may still have a lower carbon footprint than the benchmark.

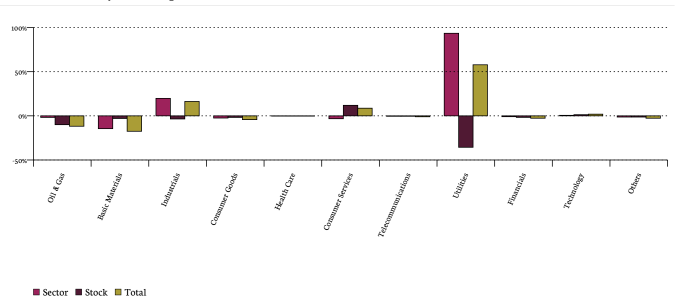
	Sector Allocation Contribution to Out/ Underperformace (tCO₂e)	Sector Allocation Contribution to Out/ Underperformace (%)	Stock Selection Contribution to Out/ Underperformace (tCO₅e)	Stock Selection Contribution to Out/ Underperformace (%)
Oil & Gas	-253.6	-1.8%	-1'423.1	-10.0%
Basic Materials	-2'062.4	-14.5%	-425.9	-3.0%
Industrials	2'810.0	19.8%	-501.7	-3.5%
Consumer Goods	-353.5	-2.5%	-255.0	-1.8%
Health Care	-10.7	-0.1%	-33.6	-0.2%
Consumer Services	-463.4	-3.3%	1'690.5	11.9%
Telecommunications	-74.1	-0.5%	-74.1	-0.5%
Utilities	13'280.5	93.5%	-5'064.5	-35.6%
Financials	-136.4	-1.0%	-249.4	-1.8%
Technology	80.6	0.6%	185.5	1.3%
Others	-193.3	-1.4%	-193.3	-1.4%
Total	12'623.9	88.8%	-6'344.8	-44.7%

Invested Money	EUR
Portfolio	125'058'996
Benchmark	125'058'996
Total Emissions	tCO ₂ e
Portfolio	7'264.6
Benchmark	14'208.7
Difference	6'944.1

Interaction Effect:	-13'223.2	-93.1%
Portfolio Carbon Outperformance (tCO2e)		6'944.1
Portfolio Carbon Outperformance (%)		48.9%

Explanation: The Outperformance of the portfolio is based on the effect of over/underweighting certain sectors and selecting more/less carbon intense stocks within each sector for each of the underlying holdings. A positive number indicates that the effect increased the greenhouse gas emission (in tons of CO.e) and a negative number indicated a decreasing effect. In this case, the sector weighting of PRIMA - Global Challenges harmed 12'623.9 tCO.e, while the stock selection saved 6'344.8 tCO.e versus the benchmark. This explains a 88.8% underperformance through sector weighting and 44.7% carbon outperformance by stock picking.

Attribution Analysis - Graph

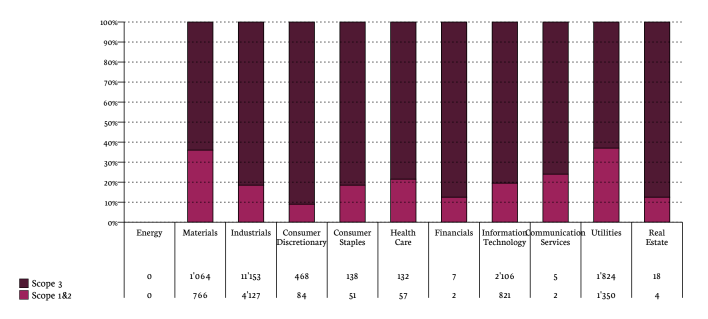


Scope 3 Overview

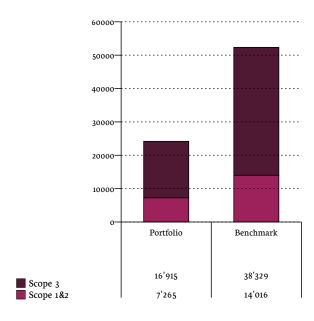
The following section provides a top-down approximation of the financed scope 3 emissions from each sector. The purpose of this analysis is to give an order of magnitude of the emissions in the portfolio on a sector level and should not be used as a basis for comparing two individual companies.

The methodology includes Scope 1, 2 and Scope 3 upstream and product use downstream.

The following graph shows the financed scope 1+2 emissions in relation to the scope 3 emissions of the portfolio.



The graph below compares the total emissions (including Scope 1, Scope2 and Scope 3) between portfolio and benchmark.



 $[\]ensuremath{^{^{\circ}}}\xspace)$ The methodology includes Scope 1, 2 and Scope 3 upstream and product use downstream.

Company Sector & Breakdown

This table presents all holdings in the portfolio, sorted by sector, following the logic from the sections above (see benchmarking for further information). It shows how each company contributes to the overall portfolio footprint. It allows you to see which stocks are the greatest contributors to the portfolio's emission in absolute as well as relative terms.

Portfolio Contribution is the percentage change in carbon emissions between what the carbon footprint of the portfolio would be without the holding and what the carbon footprint is currently. This is a measurement of how much a specific holding raises or reduces the carbon footprint of the portfolio. The arrows on the far right indicate if a specific holding raises or reduce the carbon footprint of the portfolio, i.e. a negative number (arrows pint down) indicates that the total portfolio emissions would be less without this specific investment.

This helps with portfolio optimization and in managing the overall carbon portfolio footprint without comprising the chosen sector allocation. Sectors have been defined using the ICB system at the most detailed level (Sub-Industry/GICS respectively Subsector/ICB).

	W	eight		Co	ırbon Data			Analysis	
Company	Portfolio	Benchmark	Data Source	% of total	rel. carbon footprint (tCO:e / Mio. invested)	Financed Emissions (tCO2e)	Benchmark Emissions (tCO2e)	Av. Sector Emissions (tCO2e)	Portfolio Contribution (tCO₂e)
Renewable Energy Equipment	2.5%	0.1%		4.1%	89.9	294.8	4.0	444.1	-107.1 😽
NORDEX	0.2%	-	DC	0.1%	15.2	4.4	-	38.8	12.3
SCATEC	1.1%	-	DC	0.1%	7.1	10.1	-	193.9	73.9
FIRST SOLAR	0.8%	-	DC	1.2%	88.8	90.1	-	137.5	-31.4
SUNPOWER	0.4%	-	DC	2.6%	347.9	190.2	-	74.0	-159.1
Specialty Chemicals	0.3%	1.2%		4.7%	798.1	342.9	353.6	206.6	-319.0 🕇
LENZING	0.3%	-	DC	4.7%	798.1	342.9	-	206.6	-319.0
Paper	0.4%	0.1%		0.5%	69.5	36.2	113.6	546.0	-6.0 😽
BILLERUDKORSNÄS	0.4%	-	DC	0.5%	69.5	36.2	-	546.0	-6.0
Nonferrous Metals	0.4%	0.2%		5.3%	725.4	387.1	115.9	456.7	-357.7 ₩
AURUBIS	0.4%	-	DC	5.3%	725.4	387.1	-	456.7	-357.7
Building Materials & Fixtures	3.4%	0.8%		5.5%	89.6	396.4	1'072.8	7'076.6	-144.4 🕇
GEBERIT	2.8%	0.0%	DC	0.9%	17.8	64.0	1.0	5'744.6	149.0
ROCKWOOL INTL	0.5%	0.0%	DC	3.9%	449.7	286.9	3.7	1'019.9	-251.1
TARKETT	0.2%	-	DC	0.6%	233.6	45.6	-	312.2	-34.3
Electrical Components & Equipment	0.8%	0.7%		1.0%	67.4	69.3	41.3	120.0	-9.7 🕏
SIGNIFY	0.8%	-	DC	1.0%	67.4	69.3	-	120.0	-9.7
Industrial Machinery	6.7%	1.4%		3.3%	27.8	240.7	36.2	568.3	282.5
KURITA WATER IND	0.5%	0.0%	DC	0.8%	84.2	57.0	0.9	44.4	-17.8
SKF	1.6%	0.0%	DC	2.2%	80.1	161.7	1.9	132.3	-45.2
ATLAS COPCO	4.6%	0.1%	DC	0.3%	3.7	22.0	0.4	391.7	341.4
Railroads	18.7%	0.8%		39.8%	118.6	2'891.2	134.8	29'289.0	-1'832.1
CANADIAN NATL RAILWAY	6.0%	0.1%	DC	13.1%	122.6	952.7	21.4	9'335.6	-534.4
CSX	4.8%	0.1%	DC	8.6%	100.6	623.5	17.9	7'443.4	-277.3
UNION PACIFIC	8.0%	0.3%	DC	18.1%	126.3	1'315.1	43.8	12'510.0	-774.6
Waste & Disposal Services	0.2%	0.2%		1.9%	458.2	137.2	125.6	288.2	-120.1 🔻
BEFESA	0.2%	-	AP	1.9%	458.2	137.2	-	288.2	-120.1
Nondurable Household Products	2.3%	0.8%	D 0	0.7%	17.0	50.9	19.2	73.0	126.0 🕿
HENKEL -VZ-	2.3%	0.0%	DC	0.7%	17.0	50.9	0.8	73.0	126.0
Furnishings	0.5%	0.1%	A.D.	0.5%	62.2	38.9	2.2	154.6	-2.6
INTERFACE	0.1%	-	AP	0.1%	63.2	7.4	-	29.0	-0.6
HERMAN MILLER	0.3%	-	DC	0.3%	53.3	18.7	-	87.0	1.7
STEELCASE Home Construction	0.1%	- 0.29/	DC	0.2%	81.5	12.7	4.8	38.7 26.7	-3.7 58.4 🕿
BERKELEY GRP HLDGS	0.8%	0.3%	DC	0.0%	1.8	1.9			
Medical Equipment	6.5%	1.8%	DC	0.0%		50.0	0.0	63.0	58.4 472.7 2
SONOVA HLDG	2.6%	0.0%	DC	0.7%	5.9				
BIOMERIEUX	1.5%	0.0%	DC	0.2%	3.7	21,1	0.1	25.1	90.7
SMITH & NEPHEW		0.0%	DC	0.3%		16.5	0.1		
Medical Supplies	3.2%	0.0%	1/0	0.2%	5.2	6.8	7.6	23.7 51.0	172.4 241.6 🕿
COLOPLAST		0.9%	DC	0.1%		6.8			
Home Improvement Retailers	0.9%	1.0%	1/0	0.1%	51.8	62.0	0.1 41.7	51.0	241.6 7.6 🕿
KINGFISHER	0.9%	0.0%	DC	0.9%	51.8	62.0	1.3	57.9	7.6
Specialized Consumer Services	0.9%	0.4%	200	0.9%	68.2	20.4	2.7	151.5	-3.0 >
BENESSE HLDGS	0.2%	-	AP	0.3%	68.2	20.4	-	151.5	-3.0
22.12001 1111/00	0.2/0	-	711	0.370	00.2	20.4		131.3	-3.0

	We	eight		C	arbon Data			Analysis	
Company	Portfolio	Benchmark	Data Source	% of total	rel. carbon footprint (tCO₂e / Mio. invested)	Financed Emissions (tCO₂e)	Benchmark Emissions (tCO₂e)	Av. Sector Emissions (tCO2e)	Portfolio Contribution (tCO:e)
Publishing	0.9%	0.4%		0.0%	2.1	2.3	3.4	22.9	62.5 🕿
PEARSON	0.9%	0.0%	DC	0.0%	2.1	2.3	0.0	22.9	62.5
Travel & Tourism	0.1%	0.2%		4.8%	2'059.7	348.6	19.4	31.0	-339.2 🕏
FIRSTGRP	0.1%	-	DC	4.8%	2'059.7	348.6	-	31.0	-339.2
Alternative Electricity	2.9%	0.1%		0.3%	5.5	20.7	88.1	4'664.5	205.5
EDP RENOVÁVEIS	2.6%	-	DC	0.2%	4.5	15.2	-	4'119.5	184.1
ORMAT TECHN	0.3%	-	DC	0.1%	12.5	5.5	-	545.0	20.2
Multi-utilities	4.1%	0.6%		10.3%	139.2	748.5	1'615.2	19'443.5	-455.7 🔻
ORSTED	4.1%	0.1%	DC	10.3%	139.2	748.5	9.4	19'443.5	-455.7
Water	2.9%	0.1%		7.9%	151.6	570.5	157.1	1'581.0	-362.9 🕇
PENNON GRP	0.7%	-	DC	5.8%	499.7	422.8	-	355.6	-376.2
SEVERN TRENT	1.3%	0.0%	DC	1.6%	70.7	117.8	1.3	700.2	-21.3
UNITED UTILITIES GRP	1.0%	0.0%	DC	0.4%	23.9	29.8	0.5	525.2	43.2
Reinsurance	5.7%	0.9%		0.0%	0.2	1.8	144.3	5.2	452.0 🕿
SWISS RE	2.9%	0.0%	DC	0.0%	0.5	1.7	0.0	2.7	225.9
HANNOVER RÜCK	2.7%	0.0%	DC	0.0%	0.0	0.1	0.0	2.5	212.4
Real Estate Holding & Development	0.6%	0.5%		0.0%	0.2	0.2	13.7	57.4	41.7 🕿
FEGE	0.6%	-	DC	0.0%	0.2	0.2	-	57.4	41.7
Industrial & Office REITs	1.6%	0.5%		0.1%	2.1	4.2	14.4	206.8	114.8 🕿
GECINA	1.6%	0.0%	DC	0.1%	2.1	4.2	0.0	206.8	114.8
Mortgage REITs	0.4%	0.0%		0.0%	0.1	0.0	0.0	12.3	31.9 🕿
HANNON ARMSTRONG SUST INFRA	0.4%	-	DC	0.0%	0.1	0.0	-	12.3	31.9
Software	9.2%	6.3%		0.1%	0.6	7.0	8.4	52.3	764.4 🕿
DASSAULT SYS	5.0%	0.1%	DC	0.1%	1.0	6.5	0.1	28.4	392.9
AUTODESK	4.2%	0.1%	DC	0.0%	0.1	0.5	0.0	23.9	333.2
Electronic Office Equipment	1.1%	0.1%		1.3%	64.1	95.1	6.5	82.2	-9.0 😽
KONICA MINOLTA	0.3%	-	DC	0.4%	93.0	32.7	-	19.5	-12.3
RICOH	0.9%	0.0%	DC	0.9%	55.1	62.4	0.9	62.7	3.4
Semiconductors	18.8%	4.3%		6.0%	18.0	439.1	123.6	1'252.4	1'217.2 🕿
STMICROELECTR	3.6%	0.0%	DC	3.7%	58.2	271.4	3.3	239.0	-0.7
AMD	7.0%	0.2%	DC	0.3%	2.7	24.6	0.6	464.0	540.0
INTEL	8.2%	0.4%	DC	2.0%	13.4	143.1	7.2	549.4	524.2
Total portfolio	96.1%	97.1%		100.0%	58.1	7'264.6	14'208.7	66'984.9	

Note that the weighting for the benchmark will not always total 100% as the stocks shown are only for those held by the portfolio.

Carbon Ranking

Ranking

50

Global percentile (n=34434)

40

Peer percentile (Lipper Global Equity Global, n=3754) This is a standardized ranking of the fund based on the product's weighted average carbon intensity using two peergroups. One consisting of all other funds in the database (global percentile) and one where the fund is ranked taking the specific Lipper Global Classification into account (peer percentile). The ranking is based on percentiles and ranges from 0 (worst) to 100 (best).

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