



General Information about the Portfolio



Fund Facts

Portfolio: Mirabaud - Discovery Europe Benchmark: MSCI Europe Small Cap ESG Approach : Best-in-Universe

SFDR classification: Article 8

ESG Coverage

	Port. He	oldings	Bench. I	Holdings
ESG Providers	#	%	#	%
Score (Sustainalytics/Internal)	39/39	100.0	816	97.5
Trucost	35/39	91.2	821	97.2

Product Involvement

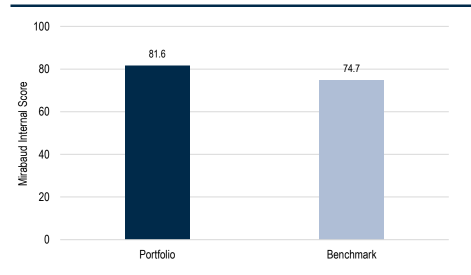
	Port. H	oldings	Bench. I	Holdings
Product Name	#	%	#	%
Adult Entertainment				
Controversial Weapons				
Thermal Coal				
Tobacco Production			2	0.2

The protocol of the fund excludes investment in companies deriving more than 5% of their revenues from these activities (no revenue threshold for controversial weapons).

Exposure to ESG controversies

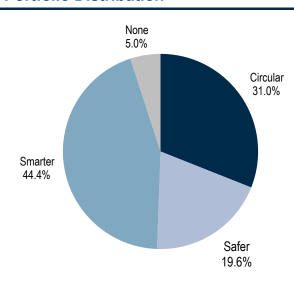
	Port. H	loldings	Bench. I	Holdings
Level	#	%	#	%
Category 1	4	12.1	199	24.8
Category 2			118	14.7
Category 3			18	2.2
Category 4			3	0.4
Category 5				

Score



The Score is a Mirabaud Internal Score, based on Sustainalytics data and made up of 10% ESG Risk Rating, 40% ESG Score and 50% internal score. These two Sustainalytics scores are complementary measures. They allow us to assess a company's management of material ESG issues as well as responsible practices. The internal score measures a company's alignment with one or more of three themes: Smarter, Safer, Circular. The rating scale is from 0-100, with 100 being the best score.

Theme - Portfolio Distribution



Circular: reducing waste and using the planet's resources more efficiently

Safer: increasing safety, compliance and regulation

Smarter: Better harnessing technology to improve quality of life

Top 5

Company name	Score	Pf (%)	Bm (%)
Brockhaus Technologies AG	94.0	1.2	
Neinor Homes SA	93.5	3.9	0.03
Instone Real Estate Group SE	92.4	2.8	
Vesuvius PLC	90.9	1.5	0.1
Norma Group SE	90.0	2.6	0.0

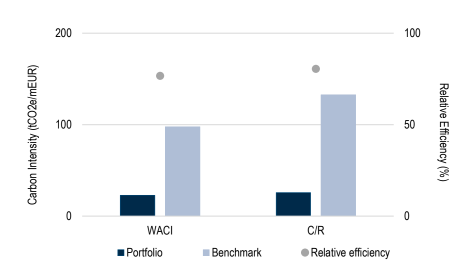
Bottom 5

Company name	Score	Pf (%)	Bm (%)
DFS Furniture PLC	30.4	1.9	1.9
KSB SE & Co KGaA	33.8	3.1	3.1
Pharmanutra SpA	76.5	1.2	1.2
Truecaller AB	77.3	5.5	5.5
Eckert & Ziegler SE	77.8	3.7	3.7

Carbon Analysis



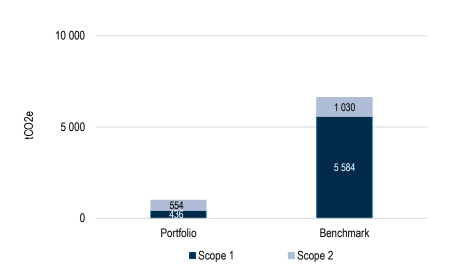
Carbon Intensity by Method



The portfolio is less carbon intensive than the benchmark across the 2 methodologies used, Weighted Average Carbon Intensity (WACI) and Carbon to Revenue (C/R). The relative efficiency is 77% for WACI and 81% for C/R.

The coverage is 91.2% for the portfolio and 97.2% for the benchmark.

Carbon Apportioned by Scope



The absolute portfolio's carbon footprint is 990 tCO2e, against 6614 tCO2e for the benchmark. The scope 1 represents 44% of the portfolio's footprint and 84% of the benchmark's footprint.

On this indicator, the portfolio must perform better compared to the benchmark.

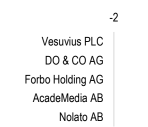
Weighted Average Carbon Intensity (WACI) - Attribution Analysis by Sector

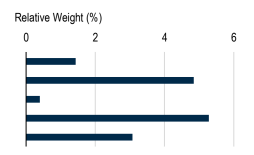
Sector	Weig	hts	Carbon Int	ensity (tCO2e/	mEUR)	Att	ribution Analysis	
	Port.	Bench.	Port.	Bench.	Relative Efficiency	Sector Allocation	Company Selection	Total Effect
Communication Services	6.3%	5.2%	3.0	17.7	83.0%	-1.4%	0.5%	-0.9%
Consumer Discretionary	21.2%	11.3%	21.9	33.6	35.0%	6.7%	2.6%	9.3%
Consumer Staples	3.3%	4.8%	23.9	76.7	68.8%	-0.3%	1.9%	1.7%
Energy	4.5%	3.8%	1.0	340.4	99.7%	-3.0%	17.1%	14.2%
Financials	13.2%	16.8%	4.5	4.9	8.1%	-2.4%	0.1%	-2.3%
Health Care	7.2%	6.8%	17.0	34.3	50.5%	0.7%	1.4%	2.1%
Industrials	28.6%	24.7%	40.1	78.8	49.1%	1.3%	12.4%	13.7%
Information Technology	9.9%	7.3%	21.6	13.6	-58.4%	-0.3%	-0.6%	-0.9%
Materials	0.0%	7.4%	0.0	606.4	100.0%	38.9%		38.9%
Real Estate	5.8%	9.3%	17.2	35.3	51.3%	-2.0%	1.2%	-0.9%
Utilities	0.0%	2.6%	0.0	166.2	100.0%	1.9%		1.9%
Total	100.0%	100.0%	22.8	97.8	76.7%	40.1%	36.6%	76.7%

Contributors to Carbon Intensity

Highest Contributors

Company	Carbon Intensity (tCO2e/mEUR)
Vesuvius PLC	107.8
DO & CO AG	74.1
Forbo Holding AG	56.7
AcadeMedia AB	50.3
Nolato AB	50.3

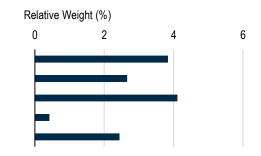




Lowest Contributors

Company	Carbon Intensity (tCO2e/mEUR)
Neinor Homes SA	0.7
Cembra Money Bank AG	0.7
Gaztransport Et Technigaz SA	1.0
Thermador Groupe	1.5
Moonpig Group PLC	1.5





Carbon Analysis

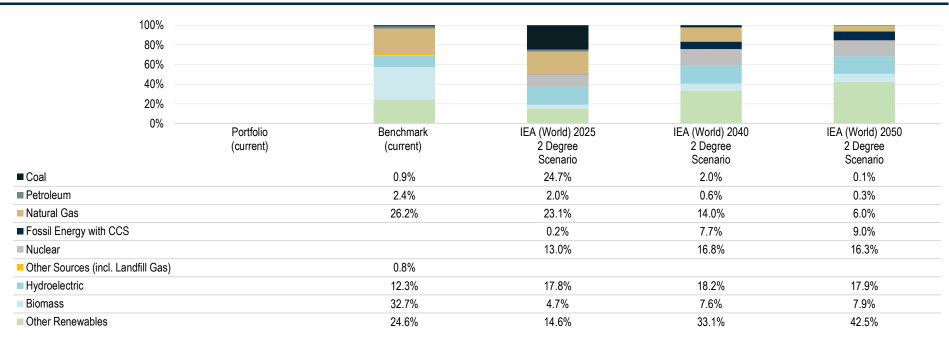


Historical Weighted Average Carbon Intensity (WACI) - 3 Years Rolling



The carbon footprint is purely a static method and represents a snapshot in time. Therefore, it does not integrate the policies, improvement objectives or CO2 emission trends of companies, which are key elements in the fight against global warming.

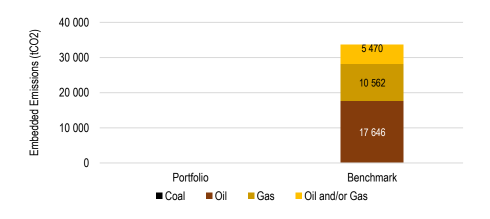
Energy Transition - 2°C Alignment



The goal for 2050 is to have an energy mix where coal and oil will have disappeared in favour of renewable energies, in order to achieve the 2 degree objective set by the Paris Agreement at COP21.

Embedded Emissions

The graph below shows the total tonnes of CO2 from the fossil fuel reserves, broken by reserve type.



Highest Contributors in the Benchmark

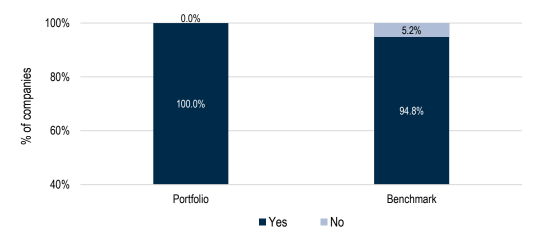
Company name	Port. (%)	Bench. (%)	Emissions (tCO2)
Energean PLC		0.17	6 900
DNO ASA		0.03	6 850
BLUENORD ASA		0.12	5 520
Esso SA Francaise		0.02	3 878
Diversified Energy Co PLC		0.07	3 267

Social



Diversity Programmes

This indicator assesses the strength of the company's initiatives to increase the diversity of its workforce.



On this indicator	the nortfolio	must perform	hetter compared	to the benchmark

	Portfolio	Benchmark
Coverage	94%	94%
Average raw score	45.9	45.3
(best score = 100)		

Having diversity programmes is beneficial for a company, as it helps maintain good employee relations. This is essential to the success of a company's operations, especially in sectors characterized by an organized workforce.

Societal

Signatory to the UN Global Compact



	Portfolio	Benchmark
Coverage	84%	93%

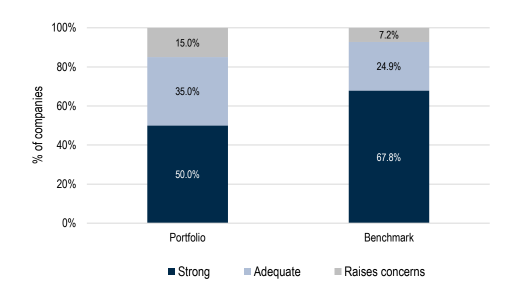
A UN-led initiative that supports global companies that are committed to responsible business practices in the areas of human rights, labour, the environment and corruption. Companies that join the Compact are expected to integrate these practices into their corporate strategies, culture and day-to-day operations.

Corporate Governance



Board Diversity

This indicator assesses gender diversity on board and the existence and quality of a diversity policy.

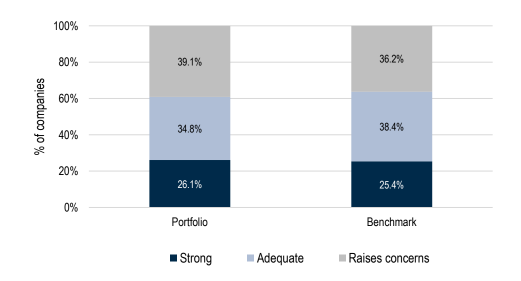


	Portfolio	Benchmark
Coverage	51%	66%
Average raw score	66.5	74.6
(best score = 100)		

Diversity on the board can add value to the company, as it provides different points of views and experience, which can lead to better decision-making.

Board Independence

This indicator assesses the level of board independence and affiliations of outside directors with CEO/insiders.



	Portfolio	Benchmark
Coverage	58%	69%
Average raw score (best score = 100)	51.7	53.7

Strong board independence indicates that there is a substantial portion of independent directors,who can provide oversight for management and protect shareholders' as well as stakeholders' interests.

Glossary



potentially catastrophic changes to the planet. Carbon Capture and Storage (CCS) A technology that can capture up to 90% of the CO2 emissions produced from the use of fossil fuels in electricity generatio and industrial processes, preventing the CO2 from entering the atmosphere. Carbon Footprint Amount of greenhouse gas (GHG) emissions induced by all the activities of a person or other entity in a given timeframe Emissions are broken down into three categories: Scope 1: Direct emissions from whee downstream emissions Scope 3: All indirect emissions from the generation of purchased energy Scope 3: All indirect emissions from the generation of purchased energy Scope 3: All indirect emissions from the generation of purchased energy Carbon Intensity Level of GHG emissions per revenue. Calculation methodologies: Carbon to Revenue (CR): level of GHG divided by the apportioned annual revenues Weighted Average Carbon Intensity (WACI): sum of product of holding's weight with the company carbon intensity Controversies Incidents that may negatively impact stakeholders, the environment or the company's operations [from category 1 (negligible risk to the company) to category 5 (severe impact)] Energy Mix Breakdown of energy consumption by primary energy source in a given geographical region Pathway toward transformation of the global energy sector from fossil-based to renewable energy by the second half of thi century ESG Integration ESG Score The ESG Score evaluates the companies' performance on different ESG factors by reviewing an extensive list of core an sector-specific metrics. The higher the ESG score, the better it is Non-renewable fuel, such as coal and oil, formed underground in the geological past from the remains of living organisms Negative selection (Exclusion) Norm-Based screening Positive selection Involves the active inclusion of companies within an investment from the investible universe Best-in-class: Investment in companies with improving ESG policies Best-in-universe: Investme		
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Shareholders Engagement Includes voting company shares and engaging company management on ESG issues	Risk Rating	The ESG Risk Rating measures the degree to which a company's financial value is at risk driven by ESG factors and the magnitude of a company's unmanaged ESG risks. It sorts companies into five risk categories (negligible, low, medium, high severe). These risk categories are absolute, meaning that a "high risk" assessment reflects a comparable degree of unmanaged ESG risk across the research universe. The lower the ESG risk rating, the better it is.
	Shareholders Engagement	Includes voting company shares and engaging company management on ESG issues

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