

# CB Save Earth Fund

## Quarterly update 31 March 2024

Fund performance\* and AUM

NAV, 31 March 2024 (EUR)

<u>EUR</u>

Q1 2024 +7.1% FY 2023 +7.3% Since inception 2008 (annualised) +194%

+194% (+7.1%) 211.4 Class RC 29.35 Class IC 29.92 Class ID (distr. 6% p a) 13.11

\*Class RC

AUM (million)













#### Overview - CB Save Earth Fund

- A global environmental fund, three megatrends: renewable energy, cleantech and water
- The strategy was launched in 2008
- Concentrated portfolio and a long-term perspective
- One of the first funds' to be labeled with the Nordic Swan, due to its extensive sustainability work
- Benchmark: MSCI World Net
- Objectives:
  - Lower standard deviation than benchmark
  - Outperform benchmark over 12 months

#### About CB Fonder

- Company founded in 1994
- Family- and partner owned, acting under the supervision of the
   Swedish Financial Supervisory Authority
- Guidelines: active, ethical and long-term
- An ethical and sustainable framework is applied in the portfolio management
- The team is based in Stockholm, Sweden. All fund administration is performed in Luxembourg
- All portfolio managers must agree on every investment decision,
   and they all have the same influence on the management

- The portfolio management team have worked together for over 10 years.
- All investment decisions are made mutually between them.

#### Carl Bernadotte



#### Portfolio manager & Majority owner

Born 1955 **Financial** >35 years

Experience

present

1995 -

1994

Fonder

Founder, CB Asset Management AB

1992 -Portfolio Manager 1993 European stocks, ABB

Investment Management

Portfolio Manager, CB

Education M.Sc. In Economics, Stockholm University,

1979

Holdings in Owns shares in CB the funds European Quality Fund

and CB Save Earth Fund

#### Marcus Grimfors



#### Portfolio manager & Partner

Born 1981 Financial >15 years

Experience

2008 -Portfolio Manager, CB

Fonder present

Education B.Sc in Business,

Stockholm University,

2007

M.Sc. Engineering Physics, KTH Royal Institute of Technology,

2005

Holdings in Owns shares in CB the funds European Quality Fund

and CB Save Earth Fund

#### Alexander Jansson



#### Portfolio manager, CEO & Partner

Born 1983

Financial >15 years Experience

2009 -Portfolio Manager, CB

Fonder present

2008 -Analyst, Acacia Partners

2009 (now Alder)

Education M.Sc. In Business.

B.Sc in Economics. Uppsala University, 2008

Holdings in Owns shares in CB the funds European Quality Fund

and CB Save Farth Fund

## Cecilia Sjöberg



#### Social Media and **Digital Marketing**

1997 Born

2023-**CB** Fonder

present 2023-IT and Business Development,

Sapato present

Social Media & Digital 2021-2023

Marketing, Atle

2020-2022 Trainee, JM

Education M.Sc. Industrial Engineering &

Management, Lulea University

of Tech., 2020

#### **Emil Teimert**



#### Intern

1997

2022-**CB** Fonder present

Education

M.Sc. In Civil Engineering, KTH Royal Institute of Tech., 2018-2024. B.Sc in

Economics, Stockholm University, 2020-2022

Investing is a complex problem-solving practice, where the playing field is constantly changing

In our opinion, a small team is best suited to the challenges associated with investing

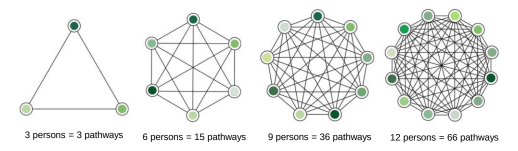
The benefits are imminent for both the team members and its investors

## Jeff Bezos, founder of Amazon.com:

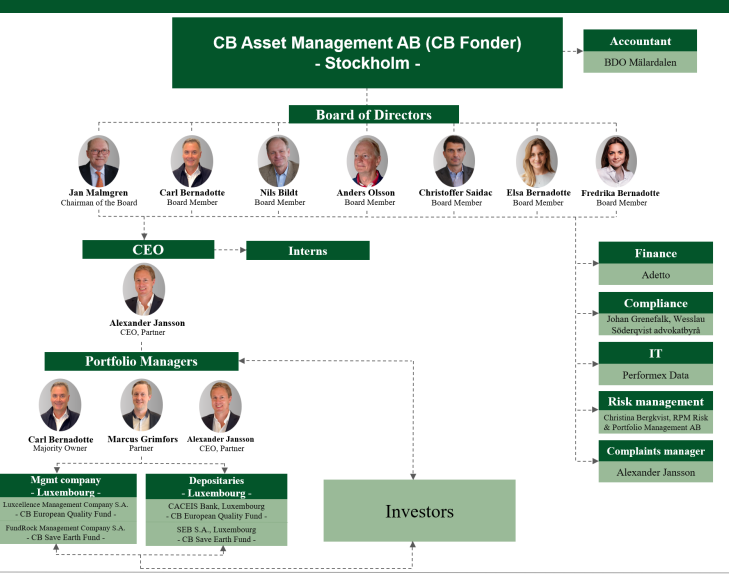
If a team cannot be fed by two pizzas, the team is too big

## Strengths of small teams

- It is easier to establish robust relationships with deep trust in small teams
- Group affiliation, individual responsibility and the sense of collective ownership of portfolios are strengthened in smaller teams
- Good investment decisions are based on cooperation to identify which data is important. A small team with few communication paths facilitates collaboration and enhances the decision-making process.

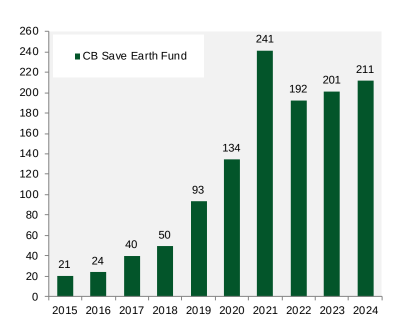


The picture illustrates how the number of communication pathways increases quadratically as the number of persons in the team increases

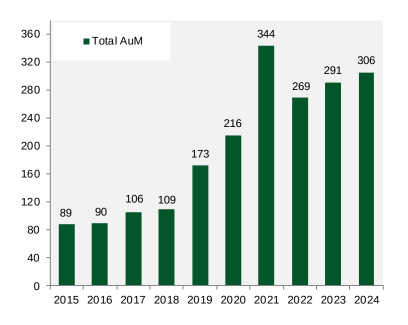


## AuM development, 10 years in MEUR

#### **CB Save Earth Fund**



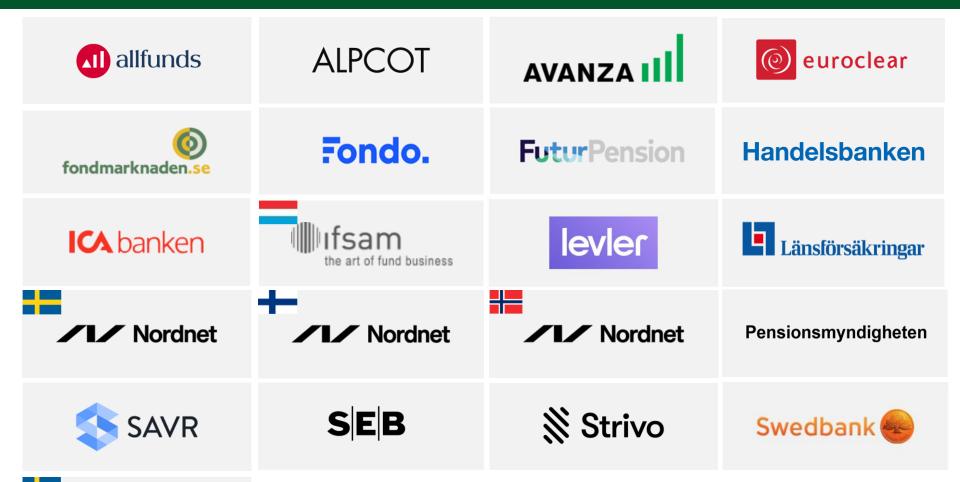
#### **CB** Fonder



## **Distributors**

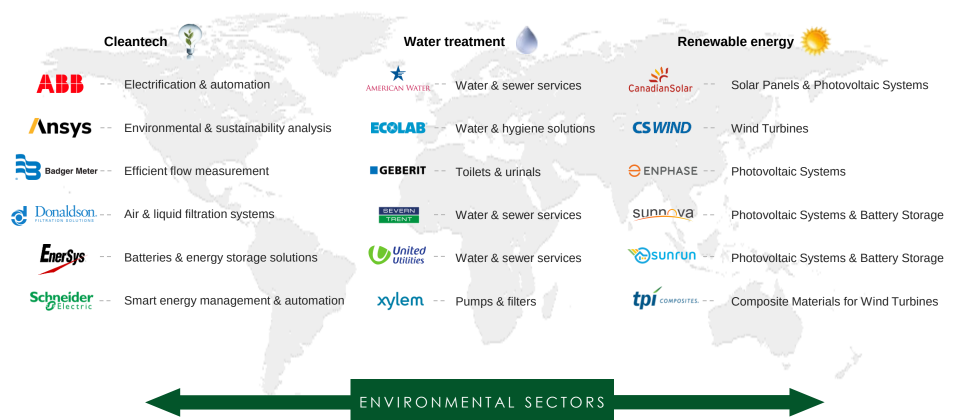
**ALANDSBANKEN** 

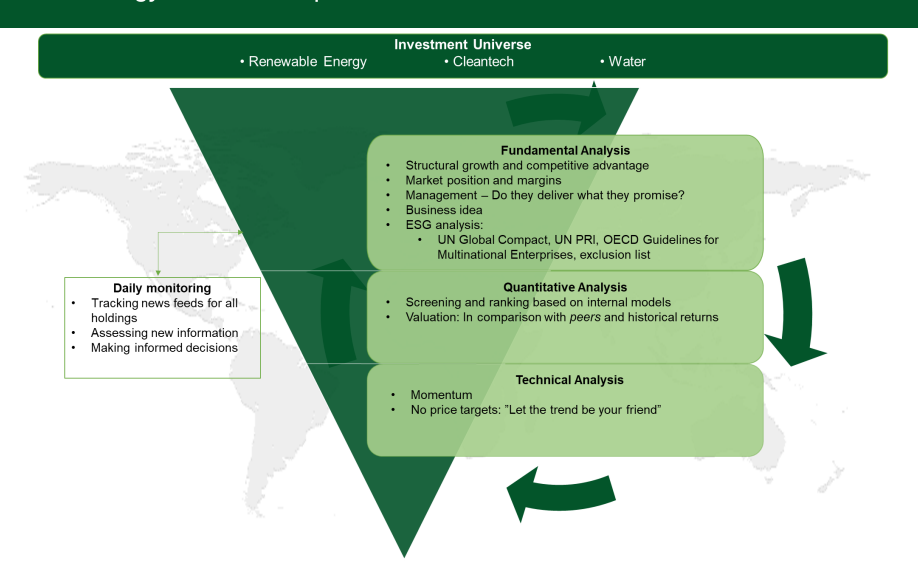
## **CB Save Earth Fund**



## Three mega trends and a global exposure

Examples of some of the largest companies within their respective environmental indices

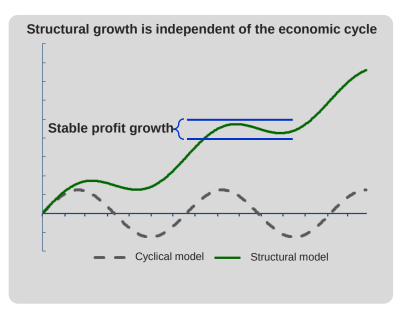




- Structural growth is more value generating than cyclical growth and less dependent on the economic cycle

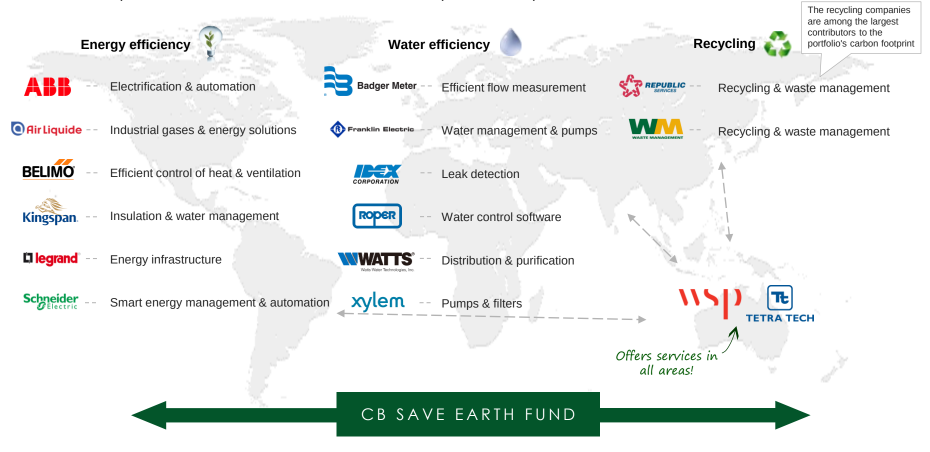
## Structural vs. cyclical growth

Drivers: Strong multiple Structural Secular trends growth expansion relative Leading business component to the market model Technical leadership Limited multiple Cyclical Purely driven by growth expansion relative macro factors component to the market



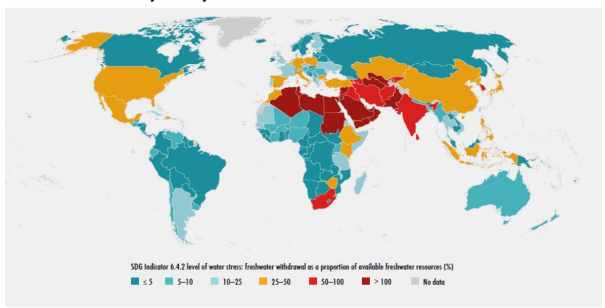
## Investment themes with structural growth

Example of our investment themes and associated portfolio companies



## Water scarcity is the most severe in areas marked with red

#### **Levels of Water Stress by Country**



Source: Food and Agriculture Organization (United Nations) 2020. SDG 6.4.2 measures the level of water stress as follows: less than 25% no water stress, 25-50% medium, 50-100% high, 100+ very high.

Water has been said to be the new oil, but that is not quite true: water is a vital resource with no substitute! Water contamination coupled with water scarcity and an increase in demand means that we are heading towards a scenario where demand for water will be 40% higher than supply over the next 20 years.

# The strategy: Investment case - water

## **CB Save Earth Fund**

Area of development	Solution	Opportunity
1. Expanding the water supply  Why? 2.2 billion people have inadequate access to water <sup>(1)</sup>	Develop new water infrastructure to create a sustainable, reliable and cost-efficient supply system for developed and developing nations	Exploration costs, engineering and design     Well drilling     Runoff water-capturing facilities     Pumping stations and pipelines     Desalination equipment     Wastewater treatment plants for reuse     Construction materials
2. Increasing water-supply efficiency  Why? 45 million cubic meters of treated water is leaked from water supply systems every day <sup>(2)</sup>	Create effective solutions to reduce demand, lessen the need for capital-intensive solutions and promote sustainable use of availible resources.	Irrigation equipment to prevent evaporation of water in farming     Meters to stop waste     Automation controls     Leakage detection
3. Improving water quality  Why? 80% of China's rivers are too toxic for fish – let alone human consumption <sup>(3)</sup>	Increase regulations of drinking- water quality and establish minimum levels of treatment	Filtration     Monitoring and testing     Disinfection chemicals     Sanitary appliances     Wastewater technology

Source: Allianz Global Investors Design: CB fonder

<sup>(1)</sup>According to World Health Organization and UNICEF, 2.2 billion people lack safely managed drinking water services,

<sup>4.2</sup> billion people do not have safely managed sanitation services, and 3 billion lack basic handwashing facilities (2019).

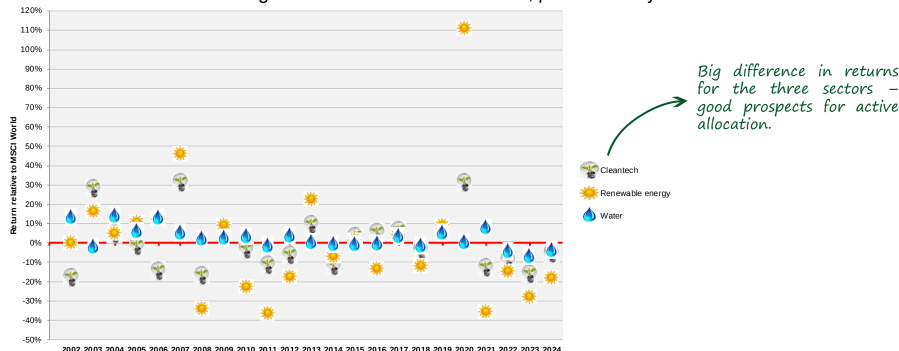
<sup>(2)</sup> According to the World Bank, in developing countries roughly 45 million cubic meters of water is lost daily, with an economic value of over \$3 billion per year (2016).

<sup>(3)</sup>According to UNDP Human Development Report; Beyond scarcity: Power, poverty and the global water crisis (2006).

## Good prospects for active allocation

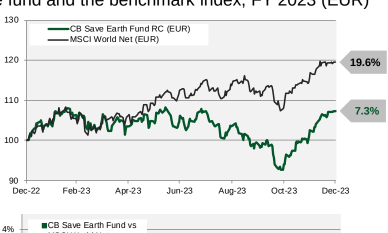
- MSCI World is practically never the best performer; almost every year an environmental sector has performed better or in-line with global equities, why the prospects for active allocation are good.
- The differences in returns between the three sectors are also significant; the water sector is the most mature / stable followed by the cleantech sector.
- The water and the cleantech sectors provide a solid base in our portfolio; renewable energy serves as a complement.

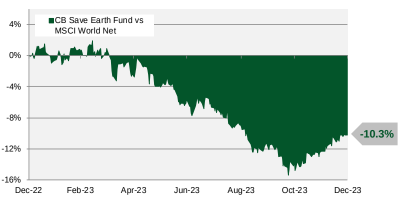
## Each sector's excess return against the MSCI World Net index, per calendar year



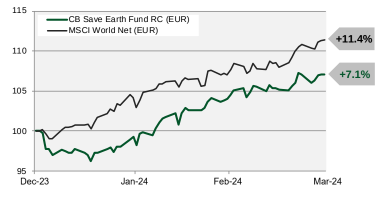
- In 2023 the fund returned +7.3%, which was worse than the benchmark index MSCI World Net.
- YTD 2024 the fund returned +7.1%, which was worse than the benchmark index.

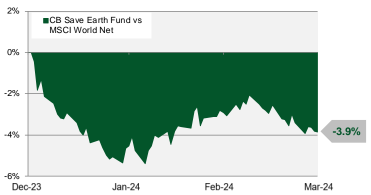
#### The fund and the benchmark index, FY 2023 (EUR)



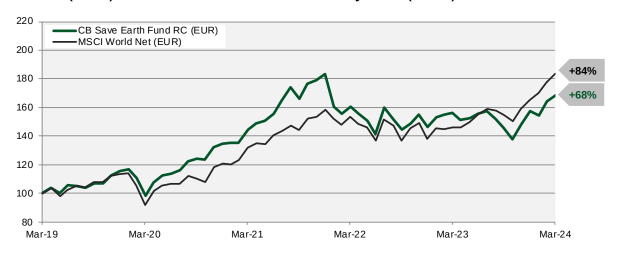


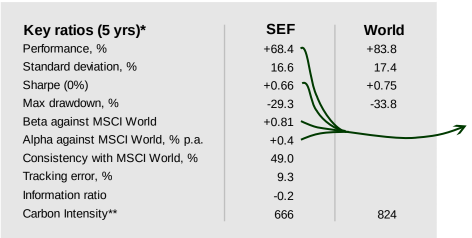
#### The fund and the benchmark index, YTD 2024 (EUR)





## The fund (SEF) and the benchmark index, 5 years (EUR)





The fund has performed worse than the benchmark index but with significantly lower risk (beta: 0.81). The Alpha is positive but the Sharpe is lower than that of the index.

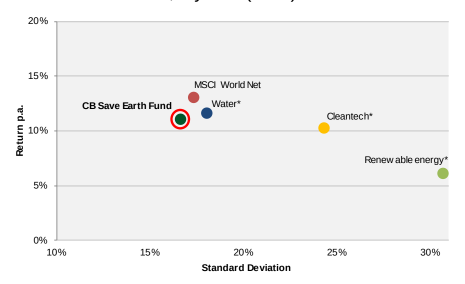
Source: MSCI, CB Fonder

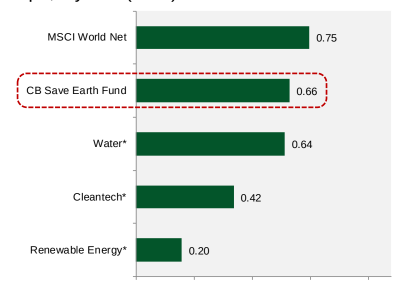
<sup>\*</sup>Daily data as of quarter-end

<sup>\*\*</sup>Weighted average (tons of CO2e (scope 1+2+3)/€M Sales), as of quarter-end

- The risk in the fund is significantly lower than in each of the three sectors in which it invests, and also lower than the risk in MSCI World, while the performance is competitive.
- The fund's Sharpe ratio the risk-adjusted return is 0.66, which is **higher than all of the three** environmental sectors.

## Risk and return, 5 years (EUR)

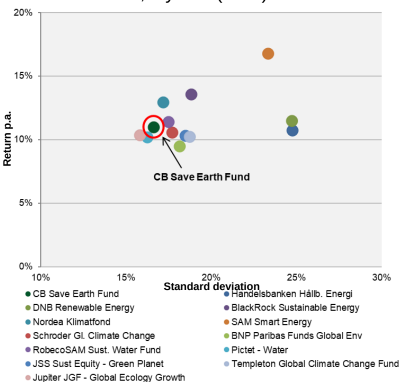


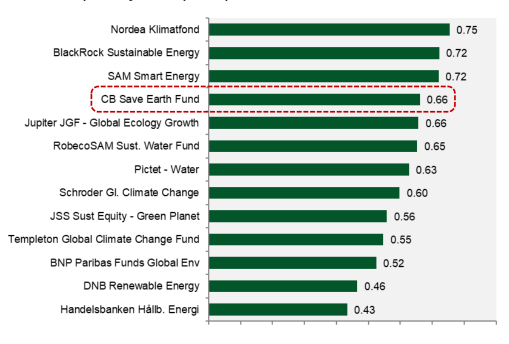


<sup>\*</sup>Water: iShares Global Water Index ETF; Cleantech: Cleantech Index TR; Renewable energy: Invesco Global Clean Energy ETF

- CB Save Earth Fund's objective is to offer investors an alternative with lower risk within a segment characterised by higher risk than global equities.
- The fund has had a low risk compared to its peers while delivering a competitive return; a combination that results in a competitive Sharpe ratio.

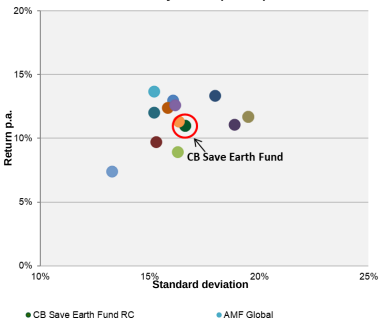
## Risk and return, 5 years (EUR)





- CB Save Earth Fund's objective is to offer investors an alternative with lower risk within a segment characterised by higher risk than global equities.
- The past five years the fund has had an average risk and return compared to global equity funds, thus an average Sharpe ratio.

## Risk and return, 5 years (EUR)



C WorldWide - Global Equities Ethical

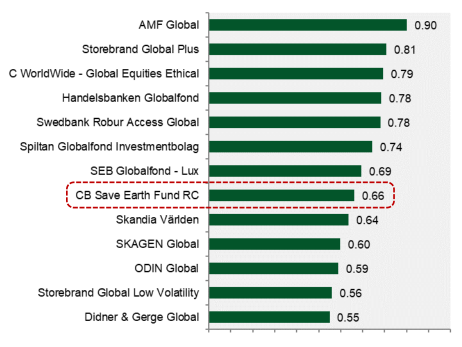
Storebrand Global Low Volatility

Didner & Gerge Global

ODIN Global

SKAGEN Global

- CB Save Earth Fund RC
- Spiltan Globalfond Investmentbolag
- Storebrand Global Plus
- Handelsbanken Globalfond
- SEB Globalfond Lux
- Skandia Världen
- Swedbank Robur Access Global

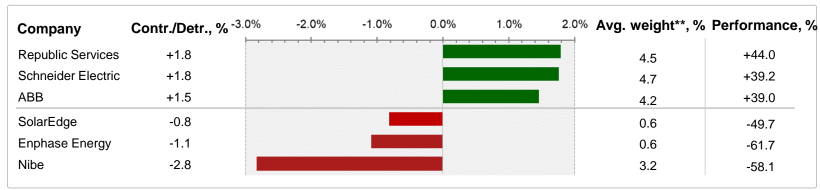


## Top three contributors and detractors, most recent quarter 2024 (EUR)

Company Co	ontr./Detr., %	1.2% -0.8%	-0.4% (	0.0% 0.4%	0.8%	1.2%	Avg. weight*, %	Performance, <sup>o</sup>
Waste Management	+1.0						4.7	+22.3
WSP Global	+0.9						4.6	+21.4
Republic Services	+0.9						5.0	+18.9
Belimo	-0.2						2.6	-7.2
Infineon	-0.6						2.9	-15.7
Nibe	-0.9						2.3	-31.4

<sup>\*</sup>Average value during the quarter

## Top three contributors and detractors, last 12 months (EUR)



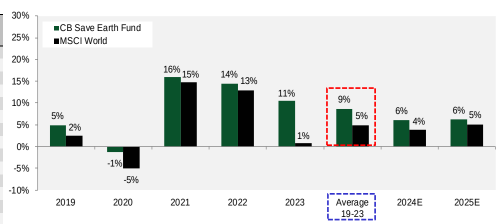
<sup>\*\*</sup>Average value in the last 12 months

## The portfolio as of quarter-end

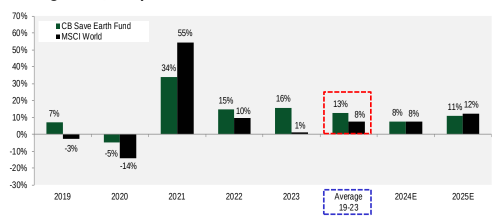
Company	Country	GICS Sector	Environmental Sector	Market cap € bn	P/E 2024E	EPS-growth 2024E	Share of AUM
Schneider Electric	France	Industrials	Cleantech	118	25	8%	5.5%
Watts Water	USA	Industrials	Water	6	25	6%	5.2%
Republic Services	USA	Industrials	Cleantech	55	32	9%	5.2%
Waste Management	USA	Industrials	Cleantech	78	30	16%	4.9%
WSP Global	Canada	Industrials	Cleantech	18	27	16%	4.8%
ABB	Switzerland	Industrials	Cleantech	80	22	3%	4.8%
Air Liquide	France	Materials	Cleantech	101	27	10%	4.7%
Roper	USA	IT	Water	54	31	9%	4.6%
Thermo Fisher	USA	Health Care	Water	203	27	0%	4.4%
Xylem	USA	Industrials	Water	29	31	11%	4.4%
Alfa Laval	Sweden	Industrials	Water	15	22	9%	4.3%
Tetra Tech	USA	Industrials	Water	9	32	15%	4.3%
Kingspan	Ireland	Industrials	Cleantech	16	23	6%	4.2%
Franklin Electric	USA	Industrials	Water	4	24	5%	3.9%
Legrand	France	Industrials	Cleantech	25	20	-2%	3.8%
Ansys	USA	IT	Cleantech	28	36	13%	3.4%
Danaher	USA	Health Care	Water	167	32	-3%	3.4%
Badger Meter	USA	IT	Water	4	45	13%	3.2%
A.O. Smith	USA	Industrials	Water	12	22	7%	3.1%
Beijer Ref	Sweden	Industrials	Cleantech	7	33	6%	3.1%
Idex	USA	Industrials	Water	17	29	2%	2.6%
Belimo	Switzerland	Industrials	Cleantech	5	41	4%	2.5%
Infineon	Germany	IT	Cleantech	41	15	-22%	2.1%
Enersys	USA	Industrials	Cleantech	3	11	69%	0.9%
Veralto	USA	Industrials	Water	20	27	7%	0.4%
				19.8 Median	27.9 Weighted Average	7.5% Weighted Average	93.4% Total

Fund	Region	Share of AUM
Stewart Investors Asia Pacific Sustainability Fund	Asia	2.9%
Cash		3.7%
Total		100.0%

#### Revenue growth, the portfolio and index



#### **EPS-growth**, the portfolio and index

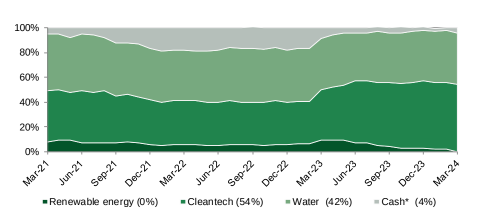


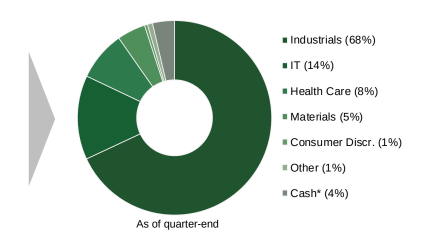
23 portfolio companies are working with the <u>U.N. Global</u>

<u>Goals for Sustainable Development</u>

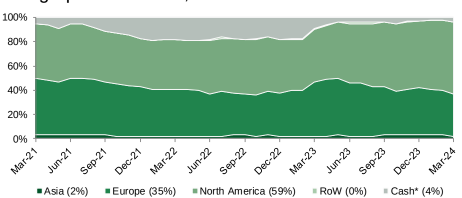


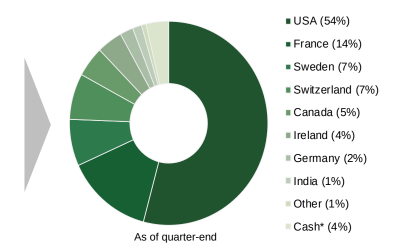
## Sector allocation, 36 months





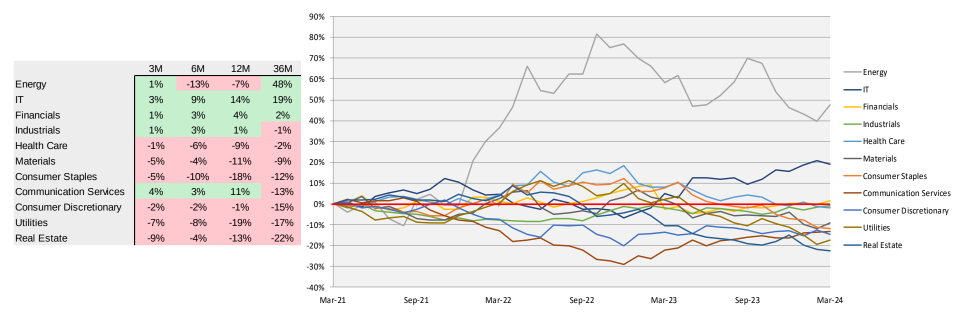
## Geographic allocation, 36 months





- The best performing sectors during the last 36 months are Energy, IT and Financials; the worst performing sectors are Consumer Discretionary, Utilities and Real Estate.
- IT and Financials has outperformed on all time periods; Health Care, Materials, Consumer Staples, Consumer Discretionary, Utilities and Real Estate have underperformed on all time periods.

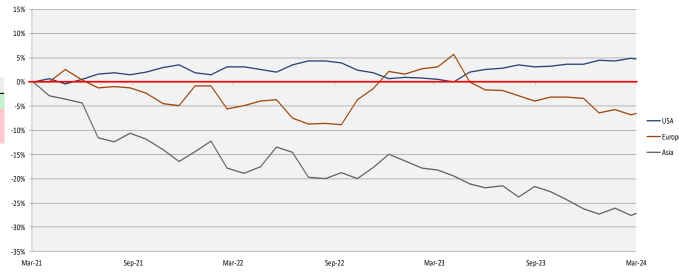
Relative performance for sectors in MSCI World, compared with MSCI World in the same currency. All values include dividend (Net).



- The U.S. has the largest outperformance against MSCI World over three years.
- Asia has the largest underperformance against MSCI World over three years.

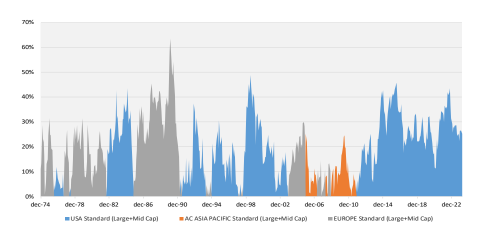
Relative performance for MSCI USA, MSCI Europe and MSCI AC Asia Pacific against MSCI World, in the same currency. All values include dividend (Net).



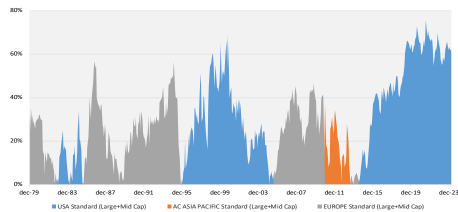


- The US market has outperformed historically much and for a historically long period of time, both on a rolling 60 and 120 months.
- As the regions Europe and the United States have demonstrated a tendency towards mean-reversion in their long-term development, it is reasonable to assume that Europe may soon emerge as a superior performer. While this imply a relative underperformance for the United States, it does not necessarily imply a negative absolute performance.

Performance of the best market, relative to the second best market, rolling 60 months\*



Performance of the best market, relative the second best market, rolling 120 months\*



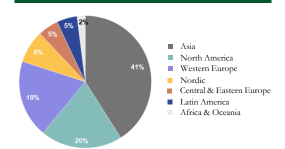
## Case: Alfa Laval

### **CB Save Earth Fund**



Leading provider of heat transfer, separation and fluid handling products

Alfa Laval has a good geographical spread...



...and competitive market position in three product



25-30% of global market share

Fluid Handling (20%\*)

10-15% of global market share

lines across its three main divisions

Three product lines across three main divisions:

- Energy
- Food & Water
- Marine





















Source: Company reports

Source: Company reports

Facts	Science Based Target	MSCI ESG rating	ESG controversies
R&D 2.4% of Sales  Carbon Intensity 8.5 Tons**  Implied Temperature Rise 1.3°C***  EU Taxonomy alignment	Alfa Laval is committed to reach net-zero greenhouse gas emissions across the value chain by 2050 and to reduce absolute scope 1 and 2 GHG emissions 95% by 2030 (2020 base year).	OCC 8 88 888 A A AA	Alfa Laval is not involved in any major ESG controversies.
10.1% of Revenue	,,		

Source: Company reports, MSCI, Bloomberg

- Global leader in three core technology areas, market share ranging between 10-35 %.
- Leader in energy efficiency, with strong structural growth, but short-term margin risk.
- Strong global trends in food, transportation and energy are fueling growth in core technology areas for Alfa Laval.
- Solid and long-term main owner: Tetra Laval 30 %.

Source: Company reports

Source: Company reports

<sup>\*</sup>Share of group sales

<sup>\*\*</sup>tons of CO2e (scope 1+2+3)/€M Sales, source; MSCI

<sup>\*\*\*\*</sup>Companies with a value less than 2°C implicit temperature rise are in line with the Paris Agreement

## Case: Xylem

## CB Save Earth Fund



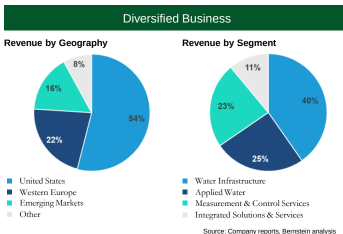


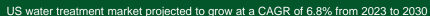


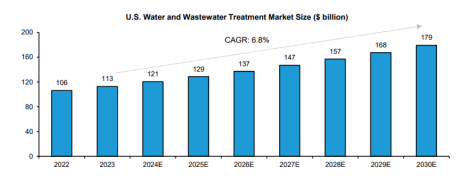




#### World leading manufacturer of water technology







Source: Fortune Business Insights, Bernstein analysis

- Market leading: Xylem's product offering reaches across the entire water cycle, and the company is well positioned for the development in smart water networks and IoT.
- Diversified business: Xylem is highly diversified with respect to Geography and market segment.
- **High growth:** organic growth around 4-6%, which together with acquisitions gives a total growth of 8-10%. High growth potential in China, India and Africa, the water technology markets of the future.
- Reshaped revenue profile: Xylem's market-leading digital solutions puts the company in pole position to drive the digital transition, with digital sales expected to constitute 50% of total revenue by 2025.

Source: Company reports, MSCI, Bloomberg



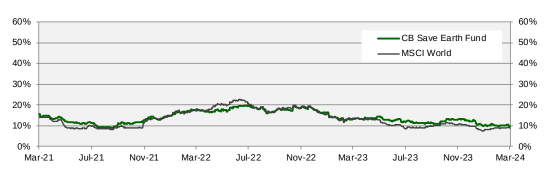
Science Based Target MSCI ESG rating Facts **ESG** controversies R&D Xylem aims to achieve Xylem is not involved in 3.1% of Sales any major ESG carbon neutrality by no controversies. later than 2030 (scope **Carbon Intensity** 1 and 2), with a 3.7 Tons\* reduction of 70% by 2025 (based on the CCC B BB BBB A AA AAA Implied Temperature Rise year 2019). 1.3°C\*\* **EU Taxonomy alignment** 47.6% of Revenue

<sup>\*</sup>tons of CO2e (scope 1+2+3)/€M Sales, source; MSCI

<sup>\*\*</sup>Companies with a value less than 2°C implicit temperature rise are in line with the Paris Agreement

#### Standard deviation – lower than index\*

### Standard deviation on a 60-day rolling basis, 3 years

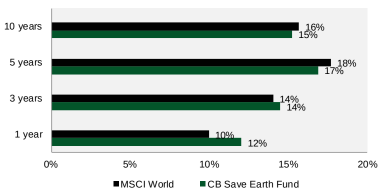


## Beta against MSCI World Net – <1\*

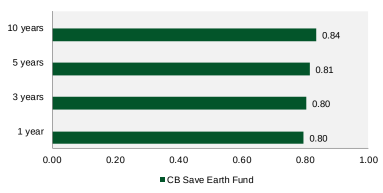
#### Beta on a 60-day rolling basis, 3 years



#### Standard deviation, 1-10 years\*\*



Beta, 1-10 years\*\*



Source: MSCI, CB Fonder

<sup>\*</sup>Daily data as of quarter-end, in EUR

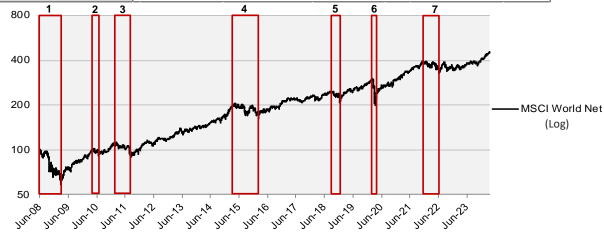
<sup>\*\*</sup>Weekly data for 10 years and daily data for remaining periods, in EUR

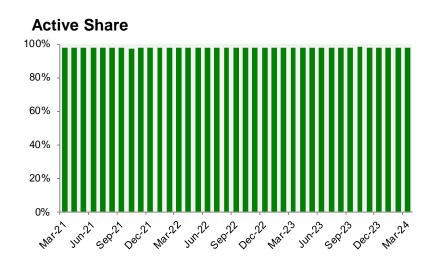
The fund has almost consistently performed well compared to MSCI World during drawdowns

The fund's objective is to perform better than the market during drawdowns.

#### The fund compared to MSCI World Net during the largest drawdowns (EUR)

	<u> </u>			<u> </u>		
	Drawdown					
	Period	Index	Fund	Outperformance		
1.	2008-06-13 - 2009-03-09	-41.9%	-30.8%	<b>19.0%</b>		
2.	2010-04-26 - 2010-07-02	-10.3%	-8.0%	<b>2.5%</b>		
3.	2011-02-17 - 2011-08-19	-20.6%	-21.1%	-0.6%		
4.	2015-04-15 - 2016-02-11	-21.8%	-18.4%	4.4%		
5.	2018-10-03 - 2018-12-25	-16.6%	-13.6%	<b>3.6%</b>		
6.	2020-02-19 - 2020-03-23	-33.8%	-29.3%	6.8%		
7.	2022-01-04 - 2022-06-20	-16.9%	-24.4%	-9.1%		
	2022 01 01 2022 00 20	10.070				

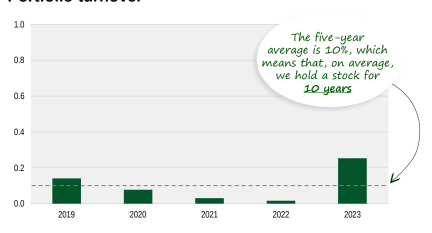




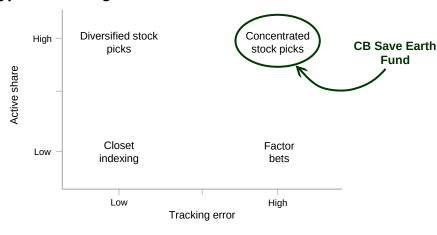
#### Tracking error, 60-day rolling basis



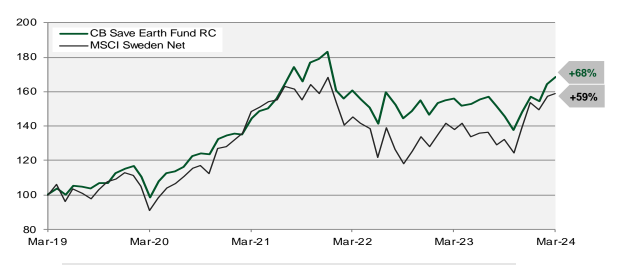
#### Portfolio turnover\*

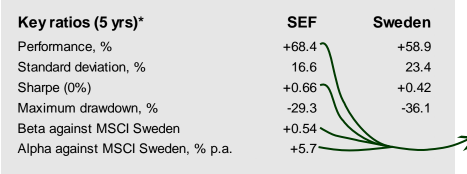


### Types of management\*\*



## The fund relative to MSCI Sweden Net, 5 years in EUR





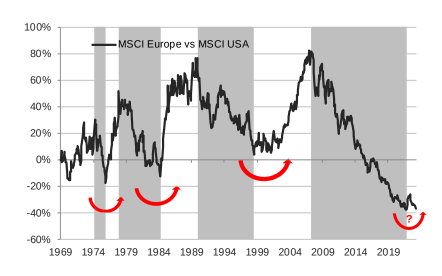
The fund has performed better than MSCI Sweden Net with lower risk (beta: 0.54), generating a positive alpha. The fund's risk-adjusted return, Sharpe, is also higher than that of the index.

- Europe has four explicit periods of underperformance against the U.S.; the three previous periods bottomed out when the accumulated underperformance reached ~40% during the last one, **Europe underperformed by -66%!**
- Does a new period of outperformance stand before Europe? Never before (with data going back to 1969) has Europe underperformed more than -66% and never before has the underperformance lasted as long as 179 months.
- Absolute return has always been good when Europe has outperformed against the U.S.

# MSCI Europe relative to MSCI USA. Periods of out-/underperformance

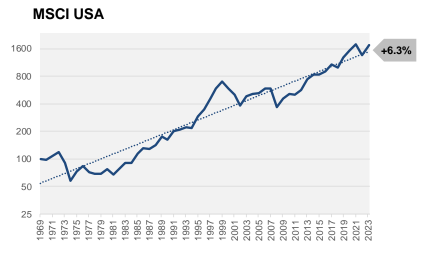
Time period		Absolute (US			
From	То	MSCI Europe	M SCI USA	Relative return	Duration Months
1975-02-28	1976-10-29	- 18%	30%	-37%	20
1976-10-29	1978-10-31	76%	-4%	84%	24
1978-10-31	1985-02-28	34%	132%	-42%	76
1985-02-28	1990-10-31	283%	90%	102%	68
1990-10-31	1999-06-30	224%	451%	-41%	104
1999-06-30	2007-11-30	102%	15%	75%	101
2007-11-30	2022-10-31	11%	224%	-66%	179
2022-10-31	2024-03-29	40%	38%	2%	17

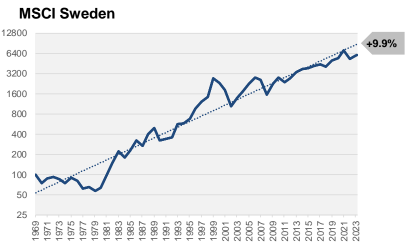
#### MSCI Europe relative to MSCI USA, same currency

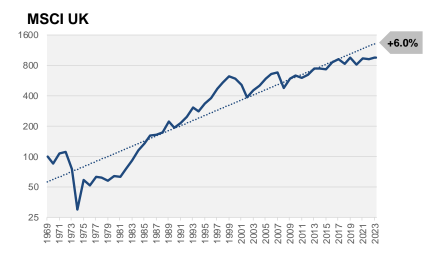


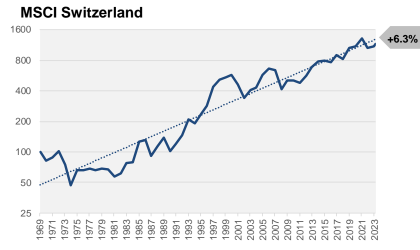
Real return (inflation adjusted) and long-term trend (local curr., incl. div.)\*

+x.x% = Long-term trend. Return p.a.



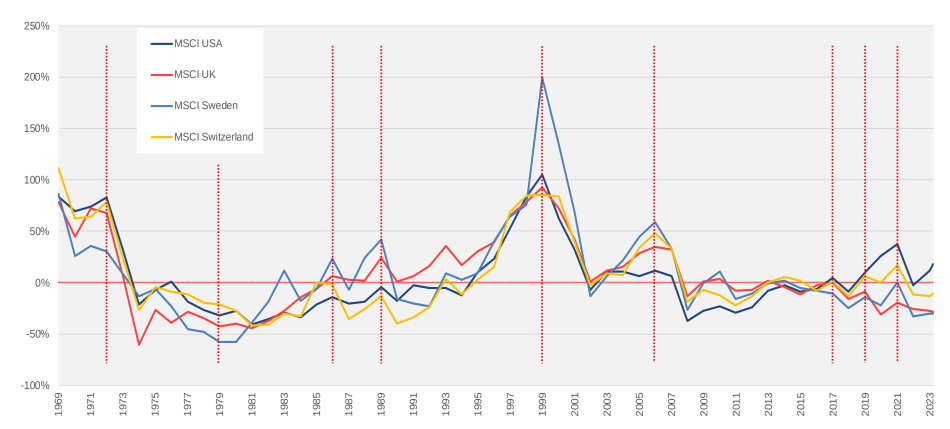






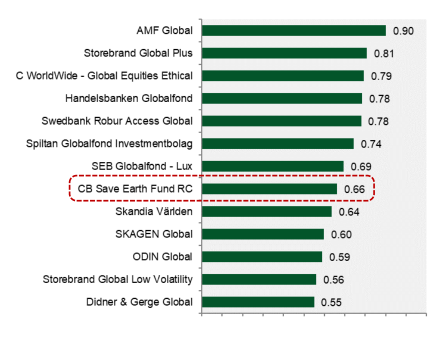
## Deviation from trend for each respective market

..... = Year before large drawdown



The year prior to drawdown >20% in the S&P 500 (1972, 1979, 1986, 1999, 2006, 2019, 2021), we have in all of the cases above seen a positive deviation from the long-term trend (>0% on the y-axis), for one or more markets.

- A green and global exposure: long-term structural growth.
- Classified by SFDR as Article 9 (Dark Green)
- Competitive returns, a lower risk as well as a better ability to preserve capital in drawdowns compared to peers and benchmark, MSCI World Net.
- An ethical and sustainable framework; no exposure to fossil energy (stranded assets). The Nordic Ecolabel, Nordic Swan.
- A green global fund, a good alternative to a "traditional" global fund.
- The distributing share class (ID) pays a dividend amounting to 3% of the NAV per 30 April and 31 October each year.



#### **CB Save Earth Fund, RC**

Management fee: 1.0%Performance fee: No

Dividend: No

ISIN: LU0354788688

#### **CB Save Earth Fund, RC-SEK**

Management fee: 1.0%Performance fee: No

Dividend: No

ISIN: LU1760112463

#### **CB Save Earth Fund, IC**

Management fee: 0.5%

• Performance fee: 20% of return > MSCI World Net, with collective, eternal and relative High-Water Mark. The share class is **-20.0% below HWM as of quarter-end**.

Dividend: No

■ ISIN: LU0354788506

#### **CB Save Earth Fund, ID**

Management fee: 0.5%

• Performance fee: 20% of return > MSCI World Net, with collective, eternal and relative High-Water Mark. The share class is **-20.0% below HWM as of quarter-end**.

Dividend: Yes, 3% of NAV as of 30 April and 31 October each year

ISIN: LU1053083884

Fund facts

## **CB Save Earth Fund**

Fund name: CB Save Earth Fund

Manager: CB Asset Management AB

Domicile: Luxembourg

Mgmt company / Depositary: FundRock Management Company S.A./

SEB SA, Luxembourg

Auditor: PricewaterhouseCoopers S.ár.l.

UCITS: Yes

Currency: EUR

• Liquidity/NAV: Daily/Daily

Subscription/redemption fee
 RC & RC-SEK: No/No, IC: No/No, ID: No/Yes\*

Swedish Pensions Agency:
 RC: Fund nr 976506 (Environmental fund/Fund with low CO2)

Sustainability declaration: Yes

• SFDR Article 9 (Dark Green)

Fund launch: 9 June 2008

• Minimum investment: RC/RC-SEK: None, IC/ID: €500 000

ISIN/Bloomberg: RC: LU0354788688 / CBSVERC LX

RC-SEK: LU1760112463 / CBSERCS LX

IC: LU0354788506 / CBSICAE LX ID: LU1053083884 / CBIDLUX LX

The fund's (SEF) correlation with different indices, 3 years\*

#### **Sector indices**

	SEF	World	Renewables	Cleantech	Water
SEF	1.00	0.89	0.73	0.90	0.94
World		1.00	0.70	0.87	0.92
Renewables			1.00	0.91	0.68
Cleantech				1.00	0.85
Water					1.00

#### Regional and country indices (MSCI)

	SEF	Europe	World	EM	Sweden
SEF	1.00	0.82	0.89	0.51	0.85
Europe		1.00	0.87	0.58	0.91
World			1.00	0.57	0.81
EM				1.00	0.46
Sweden					1.00

### Market cap indices (MSCI)

	SEF	World	World Large Cap	World Mid Cap	World Small Cap
SEF	1.00	0.89	0.88	0.90	0.86
World		1.00	1.00	0.96	0.91
World large cap			1.00	0.94	0.89
World mid cap				1.00	0.98
World small cap					1.00

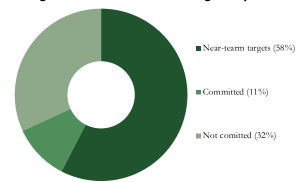
# Appendix. Science Based Targets initiative (SBTi)

## **CB Save Earth Fund**

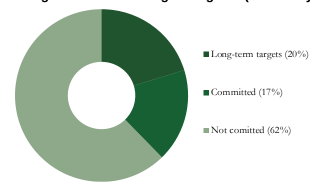
#### Companies that have set goals

•		U		
Company	Short-term	Long-term	Net-Zero	Share of AuM*
Schneider Electric	1.5°C by 2030	1.5°C by 2050	Committed by 2050	5.9%
Watts Water	Not committed	Not committed	Not committed	5.5%
Republic Services	Well-below 2°C by 2030	Not committed	Not committed	5.5%
Waste Management	1.5°C by 2031	Not committed	Not committed	5.3%
WSP Global	1.5°C by 2030	1.5°C by 2040	Committed by 2040	5.1%
ABB	1.5°C by 2030	Not committed	Committed	5.1%
Air Liquide	Well-below 2°C by 2035	Not committed	Not committed	5.1%
Roper	Not committed	Not committed	Not committed	5.0%
Thermo Fisher	1.5°C by 2030	1.5°C by 2050	Committed by 2050	4.7%
Xylem	Committed	Committed	Committed	4.7%
Alfa Laval	1.5°C by 2030	1.5°C by 2050	Committed by 2050	4.6%
Tetra Tech	1.5°C by 2030	Not committed	Not committed	4.6%
Kingspan	1.5°C by 2030	Not committed	Not committed	4.4%
Franklin Electric	Not committed	Not committed	Not committed	4.1%
Legrand	1.5°C by 2030	Committed	Committed	4.1%
Ansys	Not committed	Not committed	Not committed	3.6%
Danaher	Committed	Committed	Committed	3.6%
Badger Meter	Not committed	Not committed	Not committed	3.5%
A.O.Smith	Not committed	Not committed	Not committed	3.3%
Beijer Ref	Committed	Not committed	Not committed	3.3%
ldex	Not committed	Not committed	Not committed	2.8%
Belimo	Not committed	Not committed	Not committed	2.6%
Infineon	Committed	Not committed	Not committed	2.3%
EnerSys	Not committed	Not committed	Not committed	0.9%
Veralto	Not committed	Not committed	Not committed	0.4%

#### Percentage of AUM with near-term goals (1.5-2°C by 2030)



#### Percentage of AUM with long-term goals (1.5-2°C by 2050)



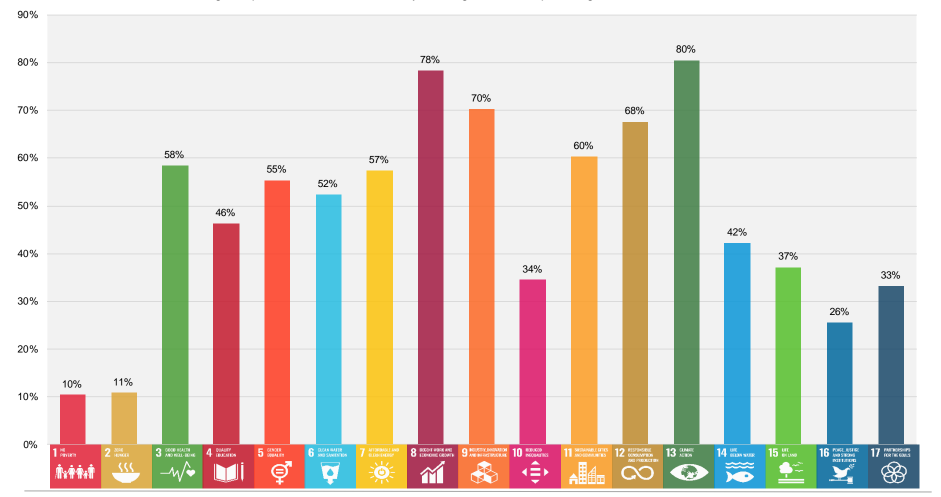




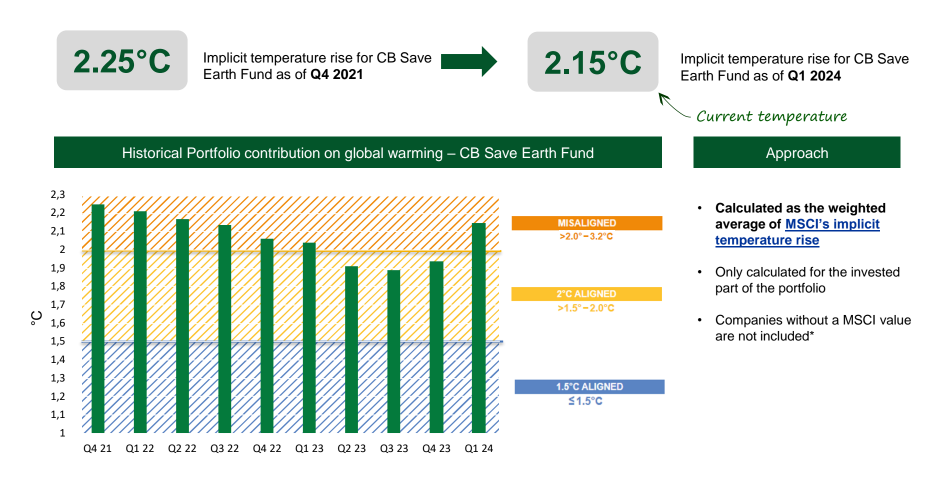
15 portfolio companies have a <u>Science Based Target</u> or have demonstrated an intention to set one within 24 months

## Distribution of portfolio weights per UN 17 Social Development Goals

Calculated as the weighted portfolio contribution actively working towards respective goal



- The Funds impact on global warming is analysed by aggregating all holdings and their individual impact on global warming



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Historical returns are no guarantee of future returns. The money invested in the fund can both increase and decrease in value and it is not certain that you get back all the invested capital. The information provided in this report is what we to our knowledge believe are correct based on the information made available to us for the purpose of this document. No representation or warranty of any nature, express or implied, is made about its completeness, accuracy, reliability or suitability. Nothing contained in this document shall be deemed to constitute a financial, legal, tax or other advice of any kind and no information in this document shall constitute or deem to constitute a solicitation or an offer to purchase, or invest in, any financial products which are referred to on it.

The offering of the shares of the Fund is restricted in many jurisdictions and must not be marketed or offered in or to residents of any such jurisdictions unless such marketing or offering is made in compliance with applicable exemptions for the private placement of collective investment schemes and other applicable jurisdictional rules and regulations. It is the responsibility of every recipient to inform themselves and observe applicable regulations and restrictions in their jurisdiction.

Potential investors in the Fund should inform themselves of the applicable laws and regulations of the countries of their citizenship, residence or domicile and which might be relevant to the subscription, purchase, holding, conversion and redemption of shares in the Fund.

FundRock may terminate arrangements for marketing under the denotification process in new Cross-border Distribution Directive (Directive (EU) 2019/1160 (the "Directive") amends the AIFMD and the UCITS Directive with regard to crossborder distribution of collective investment undertakings.

According to the Sustainable Finance Disclosure Regulation (SFDR) this fund is classified as an article 9, meaning that it has sustainable investment as its objective.

Should you wish to obtain further information on the Fund, please see <a href="https://fundinfo.fundrock.com/CBFund/">https://fundinfo.fundrock.com/CBFund/</a>, where the Prospectus, the latest available annual and semi-annual reports, and the Key Information Document (KID) of the Fund are provided in English. The Key Information Document (KID) is provided also in Swedish and for the Fund's RC-class also in Norwegian. Ongoing costs can be found in the latest KID and amounts to 1.62% for the <a href="RC/RC-SEK">RC/RC-SEK</a> classes and 1.08% for the IC and ID classes. For complaints, please see <a href="https://cbfonder.se/en/contact/">https://cbfonder.se/en/contact/</a>.

