Annex IV - latest update: January 23, 2025

Periodic disclosure for the financial products referred to in Article 8, paragraphs 1, 2 and 2a, of Regulation (EU) 2019/2088 and Article 6, first paragraph, of Regulation (EU) 2020/852

Product name: Value Balanced II

Legal entity identifier: 724500V4VTV0BQUDGS49





Environmental and/or social characteristics (E/S characteristics)

Sustainable investment
means an investment in an
economic activity that
contributes to an
environmental or social
objective, provided that the
investment does not
significantly harm any
environmental or social
objective and that the
investee companies follow
good governance practices.

The EU Taxonomy is a classification system laid down in Regulation (EU) 2020/852, establishing a list of environmentally sustainable economic activities. That Regulation does not include a list of socially sustainable economic activities. Sustainable investments with an environmental objective might be aligned with the Taxonomy or not.





To what extent were the environmental and/or social characteristics promoted by this financial product met?

During the reporting period, this portfolio promoted ecological and/or social characteristics in accordance with Article 8 of the SFDR, but did not have a sustainable investment objective.

For this, four formal processes have been essential: measuring sustainability indicators, applying exclusions, measuring ESG risks, and making sustainable investments.

1. Sustainability Indicators

Sustainability indicators have been measured by Clarity Al. These indicators are based on the PAIs and linked to the six environmental objectives as defined in Article 9 of the EU Taxonomy. The indicators were measured per company and at portfolio level, at the end of the reporting period.

2. Exclusions

In addition to the aforementioned quantitative measurements, this portfolio used investment exclusions. Throughout the reporting period, the portfolio contained no investments in companies directly involved in the production of tobacco, pornography, and controversial weapons, nor in the provision of gambling services. For this portfolio, there was also an exclusion of companies directly involved in the extraction and/or production of fossil fuels.

Sustainability indicators measure how the environmental or social characteristics promoted by the financial product are

attained.



3. ESG Risks

For this portfolio, an assessment of ESG risks was conducted: a comprehensive risk assessment of material ESG factors. Clarity Al was used for this purpose. Each company received a specific score based on environmental, social, and governance aspects, resulting in a score at the portfolio level. The scores mentioned here are from the end of the reporting period, i.e. the end of December 2024.

4. Sustainable Investments

At the portfolio level, the share of sustainable investments was measured based on the SFDR definition. A minimum of 20% was required during the reporting period, which was significantly exceeded.

How did the sustainability indicators perform?

The performance of the sustainability indicators, ESG risks and the proportion of sustainable investments were monitored throughout the reporting period and are listed below. These figures consistently represent the performance at the end of the fourth quarter. We have listed below the indicators that are of most importance to Mpartners.

Sustainability indicators

Indicator	Portfolio			
Environment				
Greenhousegas emissions				
(intensity - scope 1+2+3 emissions per €1M	279 tons			
turnover)				
Air pollution	0.2 tons			
(tons pollution per €1M invested)	0.2 tons			
Waste production	1.4 tons			
(tons hazardous waste per €1M invested)	1.4 (01)3			
Water usage	419 m ³			
(water usage per €1M invested)	413111			
Biodiversity				
(investments in companies with facilities/activities	0%			
in or nearby biodiversity-sensitive areas)				
Social & Governance				
Gender diversity	42%			
(share of women on board of directors)	4270			
Excessive pay				
(salary ratio of highest-earning versus median-	173x			
earning employee)				
Good governance				
(investments in companies without policies against	0%			
corruption and bribery)				
Controversial weapons				
(share of investments with exposure to	0%			
controversial weapons)				

data retrieved from Clarity AI, at the end of 2024



ESG risks

The overall ESG score is the weighted average of the quantitative-, policy- and controversy scores as provided by the data supplier, with a range of 0-100, measured at the end of 2024. 100 is the highest score, 0 the lowest.

ESG aspect	Portfolio
Environmental	67
Social	70
Governance	77
Total ESG score	72

data retrieved from Clarity AI, at the end of 2024

Sustainable Investments

By the end of the reporting period, 67% of the investments in this portfolio could be classified as sustainable. This percentage includes investments in government bonds. The classification as a sustainable investment is based on the criteria outlined in the SFDR, taking into account environmental and social factors, as well as good governance. The portfolio did not have a sustainable investment objective.



...and compared to previous periods?

The performance and comparison of sustainability indicators and the proportion of sustainable investments have been monitored throughout the reporting period and are listed below. These figures consistently represent the measurements at the end of the year.

Sustainability indicators

The table below shows the key sustainability indicators at the end of 2024 compared to the end of 2023. Almost all indicators show an improvement or equal performance compared to the previous year.

Indicator	Portfolio 2024	Portfolio 2023			
Environment					
Greenhousegas emissions (intensity - scope 1+2+3 emissions per €1M turnover)	279 tons	293 tons			
Air pollution (tons pollution per €1M invested)	0.2 tons	0.3 tons			
Waste production (tons hazardous waste per €1M invested)	1.4 tons	1.4 tons			
Water usage (water usage per €1M invested)	419 m ³	496 m³			
Biodiversity (investments in companies with facilities/activities in or nearby biodiversity-sensitive areas)	0%	3.6%			
Social & Governance					
Gender diversity (share of women on board of directors)	42%	42%			
Excessive pay	173x	162x			



(salary ratio of highest-earning versus median-earning employee)		
Good governance		
(investments in companies without policies against	0%	0%
corruption and bribery)		
Controversial weapons		
(share of investments with exposure to controversial	0%	0%
weapons)		

data retrieved from Clarity AI, at the end of 2024

The proportion of sustainable investments was 67% at the end of 2024, which includes green bonds. The exact percentage of sustainable investments for the year prior is not known. For the exclusion policy, there was no change during this period compared to 2023. The ESG risks were not yet included in the year 2023, and therefore are not compared here.

What were the objectives of the sustainable investments that the financial product partially made and how did the sustainable investment contribute to such objectives?

Although this portfolio does not have a sustainable objective as defined in the SFDR, during the reporting period it aimed for a minimum of 20% sustainable investments. This percentage was significantly exceeded in the reporting period, with 67% sustainable investments. This measurement includes government bonds.

How did the sustainable investments that the financial product partially made not cause significant harm to any environmental or social sustainable investment objective?

The sustainable investments in this financial product have not significantly harmed any environmental or social sustainable investment objectives by complying with the "Do No Significant Harm" (DNSH) principle as defined in the Sustainable Finance Disclosure Regulation (SFDR).

At the end of the reporting period, this financial product had 67% sustainable investments. According to Clarity Al's analysis for the year 2024, 80% of the investments met the DNSH criterion.

The DNSH principle requires that investments:

- 1. Contribute to an environmental or social objective; and
- 2. Do not significantly harm any other environmental or social objectives; and
- 3. Comply with minimum governance standards.

Compliance with the DNSH principle is assessed using Principal Adverse Impact (PAI) indicators and alignment with minimum social safeguards.





Principal adverse impacts are the most significant negative impacts of investment decisions on sustainability factors relating to environmental, social and employee matters, respect for human rights, anticorruption and antibribery matters.

How did this financial product consider principal adverse impacts on sustainability factors?

This financial product has taken into account the Principal Adverse Impacts (PAIs) on sustainability factors. We systematically monitor and measure these PAIs for our investments. A detailed overview of the PAIs and our approach can be found in our <u>SFDR PAI Entity Report</u>. This report provides transparency on how we address the principal adverse impacts of our investment decisions on sustainability factors.

The sustainable investments in this financial product are aligned with the OECD Guidelines for Multinational Enterprises and the UN Guiding Principles on Business and Human Rights. This is ensured through:

- 1. Systematic screening of companies for compliance with these guidelines;
- 2. Exclusion of companies that violate these principles;
- 3. Integration of relevant ESG criteria into the investment process;
- 4. Continuous monitoring of controversies and violations.

This approach ensures that the selected investments comply with international standards for responsible business conduct.



What were the top investments of this financial product?

Top investments	Sector	% weight	Country
Germany 0% 2025	Government bond	9.5%	Germany
Ireland 1.35% 3031	Government bond	6%	Ireland
Germany 0% 2030	Government bond	8.5%	Germany
Netherlands 0% 2025	Government bond	7%	Netherlands
Germany 1.3% 2027	Government bond	6%	Germany

What was the proportion of sustainability-related investments?

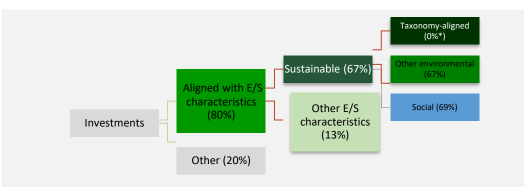
Regarding the proportion of sustainability-related investments, it is important to note that this year's calculations also include bonds, which were not included during the previous reporting period. The data below comes from Clarity AI, measured at the end of the reporting period.



Asset allocation

describes the share of investments in specific assets

What was the asset allocation?



Aligned with E/S characteristics includes the investments of the financial product used to attain the environmental or social characteristics promoted by the financial product.

Other includes the remaining investments of the financial product which are neither aligned with the environmental or social characteristics, nor are qualified as sustainable investments.

The category **Aligned with E/S characteristics** covers:

- The sub-category **Sustainable** covers environmentally and socially sustainable investments.
- The sub-category **Other E/S characteristics** covers investments aligned with the environmental or social characteristics that do not qualify as sustainable investments.

In which economic sectors were the investments made?

During the reporting period, this financial product invested in government bonds and a diverse selection of stocks. The equity portfolio included investments across a wide range of sectors: Technology, Materials, Industrials, Consumer Goods, Healthcare, Financial Services, and Utilities. Additionally, investments were made in physical gold and shares of smaller companies (small cap equity). The energy sector was excluded in this portfolio.



Taxonomy-aligned activities are expressed as a share of:

- turnover reflecting the share of revenue from green activities of investee companies.
- capital expenditure (CapEx) showing the green investments made by investee companies, e.g. for a transition to a green economy.
- operational expenditure (OpEx) reflecting green operational activities of investee companies.

The list includes the investments constituting the greatest proportion of investments of the financial product during the reference period which is:

To comply with the EU Taxonomy, the criteria for fossil gas include limitations on emissions and switching to fully renewable power or low-carbon fuels by the end of 2035. For nuclear energy, the criteria include comprehensive safety and waste management rules.

Enabling activities

directly enable other activities to make a substantial contribution to an environmental objective.

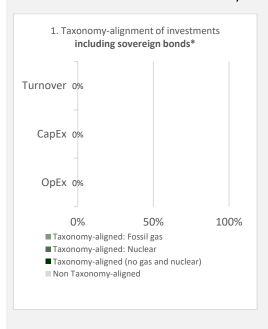
Transitional activities are activities for which lowcarbon alternatives are not yet available and among others have greenhouse

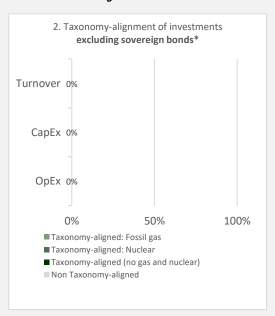
gas emission levels corresponding to the best performance.

To what extent were the sustainable investments with an environmental objective aligned with the EU Taxonomy?

*Due to the ongoing development of the EU Taxonomy, its open interpretation, and the associated fact that we cannot provide guarantees in this regard, we report 0% alignment with the EU Taxonomy. 80% of the portfolio promoted E/S characteristics, of which 67% was a sustainable investment according to the SFDR.

The graphs below show in green the percentage of investments that were aligned with the EU Taxonomy. As there is no appropriate methodology to determine the taxonomy-alignment of sovereign bonds*, the first graph shows the Taxonomy alignment in relation to all the investments of the financial product including sovereign bonds, while the second graph shows the Taxonomy alignment only in relation to the investments of the financial product other than sovereign bonds.





- * For the purpose of these graphs, 'sovereign bonds' consist of all sovereign exposures.
 - What was the share of investments made in transitional and enabling activities?

Not applicable: this measurement was not carried out during the reporting period.

How did the percentage of investments that were aligned with the EU Taxonomy compare with previous reference periods?

Not applicable: see* in the text above.



are sustainable investments with an environmental objective that do not take into account the criteria for environmentally sustainable economic activities under Regulation (EU) 2020/852.



What was the share of sustainable investments with an environmental objective not aligned with the EU Taxonomy?

There was no minimum share of sustainable investments according to the EU Taxonomy; the total minimum sustainable investments was 20%. The achieved share of sustainable investments according to the SFDR at the end of the reporting period was 67%, which is the same as the average for the entire year.



What was the share of socially sustainable investments?

There was no minimum share of socially sustainable investments; the total minimum sustainable investments was 20%. The achieved share of sustainable investments at the end of the reporting period was 67%, and the share of socially sustainable investments was approximately equal to that.



What investments were included under "other", what was their purpose and were there any minimum environmental or social safeguards?

The share of investments in "other" was 20%. The investments falling under this category did not promote E/S characteristics as defined in the SFDR. However, these investments were always subject to the minimum standards of good governance practices. Additionally, for these investments, we always look for improvement compared to previous periods in terms of E/S characteristics and performance relative to other players in that industry.



What actions have been taken to meet the environmental and/or social characteristics during the reference period?

Compliance with the environmental and social (E/S) characteristics was primarily ensured during the due diligence process for securities selection. The portfolio was continuously monitored and adjusted as necessary to maintain alignment with the investment strategy and E/S characteristics.

As a small financial institution, Mpartners adopted a pragmatic approach to engagement. Instead of intensive dialogue with companies, divestment was considered the most effective tool to achieve our E/S objectives. We selected companies whose management was demonstrably aligned with our social and environmental criteria. In cases of significant deviations from these criteria, divestment was implemented.



How did this financial product perform compared to the reference benchmark?

No reference benchmark has been designated for this financial product for the purpose of attaining the environmental and social characteristics that it promotes.

Reference benchmarks are indexes to measure whether the financial product attains the environmental or social characteristics that they promote.