

NN Strategy niet-fiscaal

NN Scala Invest

Precontractueel document inzake duurzaamheid

Precontractuele informatie voor financiële producten als bedoeld in artikel 8, leden 1, 2 en 2 bis, van Verordening (EU) 2019/2088 en in artikel 6, eerste alinea, van Verordening (EU) 2020/852, en overeenkomstig artikel 20 van Gedelegeerde Verordening (EU) 2022/1288

Versie : 20/10/2023

De duurzaamheidsinformatie in dit precontractuele productdocument werd naar best vermogen opgesteld door NN Insurance Belgium nv op basis van de informatie die hierover momenteel beschikbaar is bij de asset managers. De regelgeving die deze asset managers verplicht om deze informatie beschikbaar te stellen is echter pas op 1 januari 2023 in werking getreden. De informatie in dit document kan worden gewijzigd en/of aangevuld naargelang van de informatie die de asset managers in de komende maanden zullen verstrekken.

1. Transparantie van duurzaamheidsrisicobeleid

Op grond van artikel 3 van de Sustainable Finance Disclosure Regulation ("SFDR") is NN Insurance Belgium ("NN IB") verplicht om informatie te verstrekken over haar beleid inzake de integratie van duurzaamheidsrisico's in ons beleggingsbeslissingsproces. De SFDR definieert duurzaamheidsrisico als een milieu-, sociale of governance-gebeurtenis of -voorwaarde die, als deze zich voordoet, een feitelijke of een potentiële materiële negatieve impact op de waarde van de belegging kan veroorzaken. Deze openbaarmakingen worden hieronder vermeld.

Environmental, Social and Governance (ESG) factoren en risico's

NN IB beschouwt duurzaamheidsrisico's als risico's die verband houden met milieu-, sociale en governance factoren ("ESG-factoren") die een wezenlijk negatief effect kunnen hebben op de prestaties, reputatie, waarde, balans of activiteiten van NN Group op de lange termijn.

Met betrekking tot SFDR omvat dit ESG-factoren die een wezenlijk negatief effect kunnen hebben op de waarde van beleggingen in de financiële producten van NN IB-klienten. Voorbeelden van dergelijke Environmental, Social and Governance (ESG) factoren zijn:

- **Milieufactoren:** klimaatverandering, andere vormen van aantasting van het milieu (bv. luchtverontreiniging, waterverontreiniging, schaarste aan zoet water, bodemverontreiniging, verlies van biodiversiteit en ontbossing) en dierenwelzijn, naast corrigerende beleidsmaatregelen die gericht zijn op het aanpakken van dergelijke factoren. Klimaatverandering is verder onderverdeeld in
 - a) overgangseffecten als gevolg van de overgang naar een koolstofarme/groene economie en
 - b) fysische effecten als gevolg van veranderingen in weerpatronen, temperatuur, hydrologische omstandigheden of natuurlijke ecosystemen (zowel acute als langere termijnverschuivingen).
- **Sociale factoren:** Rechten, welzijn en belangen van mensen en gemeenschappen, waaronder mensenrechten, (on)gelijkheid, gezondheid, inclusie, diversiteit, werknemersrechten en arbeidsverhoudingen, gezondheid en veiligheid op de werkplek.
- **Governance factoren:** Het nastreven of toepassen van goede governance praktijken, waaronder uitvoerend leiderschap, beloning van bestuurders, audits, interne controles, belastingontwijking, onafhankelijkheid van de raad van bestuur, aandeelhoudersrechten, anticorruptie en anti-omkoping, en ook de manier waarop bedrijven of entiteiten milieu- en sociale factoren opnemen in hun beleid en procedures.

NN Risk taxonomie

NN IB heeft haar generieke inherente risicolandschap gedefinieerd en gecategoriseerd in een Risicotaxonomie. NN IB beschouwt duurzaamheidsrisico's als transversale risico's. Dit betekent dat we duurzaamheidsrisico's beschouwen als manifest door risicotypen die worden erkend in risicotaxonomie. De risico's die in de risicotaxonomie worden geïdentificeerd, hebben betrekking op verschillende risicogebieden, zoals opkomende risico's, strategische risico's, financiële risico's en niet-financiële risico's. Deze hebben betrekking op de eigen activiteiten en producten van NN IB, maar ook op de investeringen die worden gedaan. Binnen de risk taxonomie zijn ESG-factoren in kaart gebracht op belegging gerelateerde risicocategorieën. Deze ESG-factoren worden gezien als risicofactoren, wat betekent dat wij van mening zijn dat deze ESG-factoren de risiconiveaus van de verschillende geïdentificeerde belegging risicocategorieën kunnen bepalen. Voorbeelden van dergelijke risicocategorieën zijn activarisico.

Toepassing in investeringsbeslissingen

Er zijn verschillende manieren waarop NN IB duurzaamheidsrisico's meeneemt in het beleggingsbeslissingsproces. De exacte manier waarop dit wordt gedaan, is niet statisch, omdat onze aanpak in de loop van de tijd evolueert op basis van verkregen inzichten, opkomende marktpraktijken, beschikbaarheid van relevante en robuuste gegevens en tooling en ontwikkelingen in de regelgeving. Daarnaast hangt de manier waarop duurzaamheidsrisico's kunnen worden overwogen ook af van de specifieke investering of productpropositie – er kunnen dus verschillen zijn tussen de algemene benadering en de benadering die wordt toegepast op specifieke beleggings- of productproposities. De belangrijkste gebieden waarop NN IB duurzaamheidsrisico's in het beleggingsbeslissingsproces beschouwt, zijn de volgende.

#	Gebied	Omschrijving:
1	Toepassing door NN IB van het <i>Responsible Investment Framework policy</i> van NN Group ("RI Framework policy") bij de beheerders- en fondsselectie en op portefeuilleniveau	<p>NN Group heeft een uitgebreid Responsible Investment Framework beleid, dat een reeks onderwerpen omvat, zoals actief aandeelhouderschap (betrokkenheid en stemmen), beperkingen en de systematische integratie van materiële duurzaamheidsrisico's en -kansen in het onderzoek en de analyses van beleggingen. Wij geloven dat door de toepassing van deze eisen en methoden duurzaamheidsrisico's direct of indirect worden verlaagd voor de investeringen die we doen. Hoewel beperkingen vaak gebaseerd zijn op onze waarden en maatschappelijke normen, dragen ze ook bij aan het verlagen van activarisico's – beperkingen op investeringen in bedrijven die betrokken zijn bij thermische steenkool zullen naar verwachting bijvoorbeeld het risico verlagen dat dergelijke investeringen gestrande activa worden. Raadpleeg https://www.nn-group.com/sustainability/responsible-investment/responsible-investment-policy-framework.htm voor meer informatie over het beleid van het NN Group Responsible Investment Framework.</p> <p>Omdat NN IB belegt via externe beheerders, houden we rekening met ESG-criteria in het selectieproces van externe vermogensbeheerders. Deze vermogensbeheerders beheren hun fondsen volgens hun eigen strategie en NN IB beslist om er al dan niet in te beleggen.</p> <p>Deze criteria zijn opgenomen in het proces van due diligence en selectie, monitoring en evaluatie van de manager, waarin NN IB beoordeelt of de beheerder beschikt over passende structurele processen en methodologieën met betrekking tot de belangrijkste gebieden van het beleid van NN Group voor verantwoord beleggen, waaronder duurzaamheidsrisico's.</p>
2	Product Approval and Review ("PAR") proces	Als onderdeel van het Product Approval and Review (PAR) proces analyseert en documenteert NN IB hoe eventuele duurzaamheidsrisico's van invloed kunnen zijn op de verplichtingen (zogenaamde <i>claims</i>) van een specifiek product, waarbij ook rekening wordt gehouden met de looptijd van de verplichtingen.
3	Risicobeoordelingen	NN IB voert regelmatig risicobeoordelingen uit. Een kwalitatieve risicobeoordeling van duurzaamheidsrisico's wordt uitgevoerd om risico's te identificeren en waar nodig risicobeperkende maatregelen te bepalen.

2. Indeling van de fondsen (beleggingsopties)

NN Strategy-niet fiscaal/Scala Invest bestaat uit 40 onderliggende beleggingsfondsen, waarvan sommige ecologische en/of sociale kenmerken promoten of een duurzame beleggingsdoelstelling nastreven. Het interne fonds belegt voor 100% in het onderliggende beleggingsfonds. De doelstelling en beleggingsbeleid van het interne fonds komt 100% overeen met de doelstelling en het beleggingsbeleid van het onderliggende beleggingsfonds.

Op basis van de informatie van de vermogensbeheerder van de onderliggende beleggingsfondsen werden deze onderliggende beleggingsfondsen ingedeeld als artikel 6¹ of 8² of 9 SFDR³.

31 van de fondsen (77,50 % van het totaal aantal fondsen) zijn ingedeeld als artikel 8 SFDR, 6 fondsen (15,00 % van het totaal aantal fondsen) zijn ingedeeld als artikel 9 SFDR en 3 fondsen (7,50 % van het totaal aantal fondsen) zijn ingedeeld als artikel 6 SFDR.

Voor fondsen ingedeeld als artikel 8 en 9, is nadere informatie over de duurzame kenmerken beschikbaar op de productpagina op onze website :

- **NN Strategy niet-fiscaal:** <https://www.nn.be/nl/prive/beleggen/nn-strategy-vrij-beleggen-tak-23-niet-fiscaal>
- **NN Scala Invest:** <https://www.nn.be/nl/product/nn-scala-invest-vrij-beleggen-tak-23>

onder “Belangrijke documenten”.

De informatie met betrekking tot het in overweging nemen van de belangrijkste ongunstige effecten van beleggingsbeslissingen op de duurzaamheidsfactoren opgenomen door de onderliggende beleggingsfondsen is beschikbaar in de precontractuele informatieverschaffing voor elk van deze beleggingsopties. Bij de selectie van de beleggingsopties voor dit product was de inachtneming van deze belangrijkste ongunstige effecten echter niet doorslaggevend.

3. Classificatie van het product

NN Insurance Belgium nv heeft dit product geclassificeerd als artikel 8 SFDR omdat het ecologische en/of sociale kenmerken promoot. Opdat het product voor de verzekeringnemer onder artikel 8 SFDR kan worden ingedeeld, moet het financiële product worden belegd in ten minste één van de beleggingsopties die worden ingedeeld als artikel 8 of 9 in de onderstaande lijst en moet ten minste één van deze beleggingsopties worden aangehouden gedurende de periode dat het product wordt aangehouden.

¹ Artikel 6 SFDR: het fonds promoot geen ecologische en/of sociale kenmerken en streeft geen duurzame beleggingsdoelstellingen na.

² Artikel 8 SFDR: het fonds promoot ecologische en/of sociale kenmerken.

³ Artikel 9 SFDR: het fonds streeft een duurzame beleggingsdoelstelling na.

Lijst van beleggingsfondsen:

Naam van het interne fonds	Naam van de vermogensbeheerder	Naam van het onderliggende beleggingsfonds	ISIN code	SFDR classificatie
NN BlackRock BGF Global Allocation Fund A2 Fund	BlackRock	BGF Global Allocation Fund A2 EUR (CAP)	LU0171283459	6 (2)
NN Capital Group Global Allocation Fund	Capital Group	Capital Group Global Allocation Fund (LUX) B EUR	LU1006075656	6 (3)
NN Carmignac Emergents Fund	Carmignac Gestion	Carmignac Emergents A EUR Acc	FR0010149302	9
NN Carmignac Patrimoine Fund	Carmignac Gestion	Carmignac Patrimoine A EUR Acc	FR0010135103	8
NN DNCA Invest Eurose Fund	DNCA Investments	DNCA Invest Eurose	LU0284394235	8
NN Ethenea Ethna-AKTIV Fund	ETHENEA Independent Investors S.A.	Ethna-AKTIV -T-	LU0431139764	8
NN FFG European Equities Sustainable Moderate Fund	Funds For Good	FFG European Equities Sustainable Moderate	LU0945616984	8
NN FFG Global Flexible Sustainable Fund	Funds For Good	FFG Global Flexible Sustainable	LU1697917083	8
NN Fidelity America Fund	Fidelity International	Fidelity Funds - America Fund	LU0251127410	8
NN Fidelity Pacific Fund	Fidelity International	Fidelity Funds - Pacific Fund	LU0368678339	8
NN Fidelity World Fund	Fidelity International	Fidelity Funds - World Fund	LU1261432659	8
NN Flossbach von Storch - Bond Opportunities Fund	Flossbach von Storch	Flossbach von Storch - Bond Opportunities - RT	LU1481583711	8
NN Flossbach von Storch Multiple Opportunities II RT Fund	Flossbach von Storch	Flossbach von Storch Multiple Opportunities II RT	LU1038809395	8
NN GS Emerging Markets Debt Fund	Goldman Sachs Asset Management	Goldman Sachs Emerging Markets Debt (Hard Currency)	LU0546915058	8
NN GS Euro Bond Fund	Goldman Sachs Asset Management	Goldman Sachs Euro Bond	LU0546917773	8
NN GS Europe Sustainable Equity Fund	Goldman Sachs Asset Management	Goldman Sachs Europe Sustainable Equity	LU0991964320	8
NN GS Eurozone Equity Income Fund	Goldman Sachs Asset Management	Goldman Sachs Eurozone Equity Income	LU0127786431	8
NN GS Global Social Impact Equity Fund	Goldman Sachs Asset Management	Goldman Sachs Global Social Impact Equity	LU0332192961	9
NN GS Global Sustainable Equity Fund	Goldman Sachs Asset Management	Goldman Sachs Global Sustainable Equity	LU0119216553	8
NN GS Multi Asset Factor Opportunities Fund	Goldman Sachs Asset Management	Goldman Sachs Multi Asset Factor Opportunities	LU2055071596	6 (1)
NN GS Patrimonial Aggressive Fund	Goldman Sachs Asset Management	Goldman Sachs Patrimonial Aggressive	LU0119195450	8
NN GS Patrimonial Balanced Europe Sustainable Fund	Goldman Sachs Asset Management	Goldman Sachs Patrimonial Balanced Europe Sustainable	LU1444115874	8
NN GS Patrimonial Balanced Fund	Goldman Sachs Asset Management	Goldman Sachs Patrimonial Balanced	LU0119195963	8
NN GS Patrimonial Defensive Fund	Goldman Sachs Asset Management	Goldman Sachs Patrimonial Defensive	LU0119196938	8
NN JP Morgan Euro Liquidity Fund	JPMorgan Asset Management	JPMorgan Liquidity Funds - EUR Standard Money Market VNAV Fund	LU2095450479	8
NN JPM US Technology Fund	JPMorgan Asset Management	JPM US Technology Fund	LU0159052710	8
NN Lazard Patrimoine Opportunities SRI Fund	Lazard Frères Gestion	Lazard Patrimoine Opportunities SRI RC EUR	FR0007028543	8
NN M&G Dynamic Allocation Fund	M&G Investments	M&G (Lux) Dynamic Allocation Fund	LU1582988058	8
NN M&G Global Listed Infrastructure Fund	M&G Investments	M&G (Lux) Global Listed Infrastructure Fund	LU1665237704	8
NN M&G Optimal Income Fund	M&G Investments	M&G (Lux) Optimal Income Fund	LU1670724373	8
NN Nordea Global Climate and Environment Fund	Nordea Asset Management	Nordea Global Climate and Environment Fund	LU0348926287	9
NN Nordea Global Real Estate Fund	Nordea Asset Management	Nordea Global Real Estate Fund	LU0705259769	8
NN Pictet-Global Megatrend Selection Fund	Pictet Asset Management	Pictet-Global Megatrend Selection	LU0386882277	8
NN R-co Valor Balanced Fund	Rothschild & Co Asset Management Europe	R-co Valor Balanced	FR0013367281	8
NN R-co Valor Fund	Rothschild & Co Asset Management Europe	R-co Valor	FR0011261197	8
NN Schroder ISF Global Energy Transition Fund	Schroders	Schroder ISF Global Energy Transition	LU2390151400	9

NN Threadneedle Global Focus Fund	Columbia Threadneedle Investments	Threadneedle (Lux) Global Focus	LU0757431068	8
NN Threadneedle Global Smaller Companies Fund	Columbia Threadneedle Investments	Threadneedle (Lux) Global Smaller Companies	LU0570870567	8
NN Triodos Euro Bond Impact Fund	Triodos Investment Management	Triodos Euro Bond Impact Fund	LU0278272504	9
NN Triodos Global Equities Impact Fund	Triodos Investment Management	Triodos Global Equities Impact Fund	LU0278271951	9

De Europese SFDR-verordening voorziet niet in een specifieke bijlage voor artikel 6-fondsen. Waar relevant wordt informatie over de belangrijkste negatieve effecten (PAI) op duurzaamheidsfactoren verstrekt via een link hieronder.

(1) <https://www.gsam.com/responsible-investing/nl-BE/non-professional/about/verklaring-belangrijkste-ongunstige-effecten-op-duurzaamheid>

(2) <https://www.blackrock.com/corporate/literature/continuous-disclosure-and-important-information/sfdr-principal-adverse-sustainability-impact-statement.pdf>

(3) [https://www.capitalgroup.com/content/dam/cgc/tenants/eacg/esg/files/statement-on-impacts-of-investment-decisions-on-sustainability-factors\(en\).pdf](https://www.capitalgroup.com/content/dam/cgc/tenants/eacg/esg/files/statement-on-impacts-of-investment-decisions-on-sustainability-factors(en).pdf)

Pre-contractual disclosure for financial products referred to in Article 9, paragraphs 1 to 4a, of Regulation (EU) 2019/2088 and Article 5, first paragraph, of Regulation (EU) 2020/852

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.

Product name: Nordea 1 - Global Climate and Environment Fund

Legal entity identifier: 549300JJG1N66HM3TH21

Sustainable investment objective

Does this financial product have a sustainable investment objective?

☒ ☒ ☒ Yes

☒ ☐ ☐ No

☒ It will make a minimum of **sustainable investments with an environmental objective**: 85%

☒ in economic activities that qualify as environmentally sustainable under the EU Taxonomy

☒ in economic activities that do not qualify as environmentally sustainable under the EU Taxonomy

☐ It will make a minimum of **sustainable investments with a social objective**: ____%

☐ It **promotes Environmental/Social (E/S) characteristics** and while it does not have as its objective a sustainable investment, it will have a minimum proportion of ____% of sustainable investments

☐ with an environmental objective in economic activities that qualify as environmentally sustainable under the EU Taxonomy

☐ with an environmental objective in economic activities that do not qualify as environmentally sustainable under the EU Taxonomy

☐ with a social objective

☐ It promotes E/S characteristics, but **will not make any sustainable investments**



What is the sustainable investment objective of this financial product?

Sustainability indicators

measure how the sustainable objectives of this financial product are attained.

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.

The sustainable investment objective of the fund is to support the 2030 Agenda for Sustainable Development adopted by the UN, with a focus on climate and environment related thematic issues, by investing in companies that are involved in economic activities that are aligned with one or more of the objectives of the EU Taxonomy as described below or contribute to one or more of the following UN Sustainable Development Goals (SDGs):

SDG 2 - Zero Hunger
SDG 6 - Clean Water and Sanitation
SDG 7 - Affordable and Clean Energy
SDG 8 – Decent Work and Economic Growth
SDG 9 - Industry, Innovation and Infrastructure
SDG 11 - Sustainable Cities and Communities
SDG 12 - Responsible Consumption and Production
SDG 13 - Climate Action
SDG 14 – Life Below Water
SDG 15 – Life on Land

The UN SDGs are a set of 17 Sustainable Development Goals adopted by the United Nations in 2015 as a call for action to end poverty, protect the planet, and ensure peace and prosperity by 2030. For further details, see the link to sustainability related information below under the headline “Where can I find more product specific information online?”.

The EU Taxonomy provides a framework for assessment of environmentally sustainable economic activities and lists economic activities that are considered environmentally sustainable in the context of the European Green Deal. The fund may contribute to any of the environmental objectives set out in the Taxonomy Regulation, depending on the availability of feasible investment opportunities.

Environmentally sustainable activities as defined by the EU Taxonomy are linked to six environmental objectives:

1. Climate change mitigation
2. Climate change adaptation
3. The sustainable use and protection of water and marine resources
4. The transition to a circular economy
5. Pollution prevention and control
6. The protection and restoration of biodiversity and ecosystems

For each of these objectives, the EU Taxonomy provides technical screening criteria, including detailed thresholds. Alignment of the investee companies' activities with the objectives of the EU Taxonomy is identified and evaluated by use of the technical screening criteria, to the extent these have been adopted and to the extent data on the alignment of the activities of the companies is reported or available and of an adequate quality from third party data providers. More information is provided in the section “To what minimum extent are sustainable investments with an environmental objective aligned with the EU Taxonomy?”. At the date of publication, alignment of investee companies' activities with the climate objectives 1. and 2. may be identified and evaluated, while the remaining objectives will be included when the technical screening criteria for these objectives are adopted by the European Commission.

Further, to be eligible for the fund's investment universe, investee companies must be classified as sustainable by NAM by contributing, through their economic

activities, to a sustainable investment objective while not significantly harming any other environmental or social objective and following good governance practices.

The benchmark used by the fund has not been designated as a reference benchmark for the purpose of attaining the sustainable investment objective of the fund.

● ***What sustainability indicators are used to measure the attainment of the sustainable investment objective of this financial product?***

To measure the attainment of the sustainable investment objective, the investment manager will use the below indicators. The contribution to each of the SDGs and the Taxonomy alignment is measured and reported in the fund's annual report to demonstrate the attainment of the sustainable investment objective. SDG contribution is measured by each company's contribution weighted by its proportion of total investments. Equally, Taxonomy alignment is calculated as the proportion of each company's activities that are Taxonomy-aligned, weighted by its proportion of the fund's total investments.

- Contribution to SDG 2 - Zero Hunger
- Contribution to SDG 6 - Clean Water and Sanitation
- Contribution to SDG 7 - Affordable and Clean Energy
- Contribution to SDG 8 - Decent Work and Economic Growth
- Contribution to SDG 9 - Industry, Innovation and Infrastructure
- Contribution to SDG 11 - Sustainable Cities and Communities
- Contribution to SDG 12 - Responsible Consumption and Production
- Contribution to SDG 13 - Climate Action
- Contribution to SDG 14 - Life Below Water
- Contribution to SDG 15 - Life on Land
- % of total investments in EU taxonomy aligned activities

● ***How do sustainable investments not cause significant harm to any environmental or social sustainable investment objective?***

As part of the process to identify sustainable investments, companies are screened to ensure that they do not significantly harm (DNSH test) any other social or environmental objectives. The DNSH test uses PAI indicators, as described below, to identify and exclude companies that do not pass the thresholds.

How have the indicators for adverse impacts on sustainability factors been taken into account?

The DNSH test, as part of the methodology to identify sustainable investments, identifies negative outliers and poor performance related to PAI indicators. The investment manager will consider the PAI indicators from Table 1, annex 1 in the SFDR RTS. Currently data is mainly available for the use of the below indicators. As data quality and availability evolves, additional indicators will be included.

Climate and other environment related indicators:

- Greenhouse Gas emissions
- Biodiversity impact
- Emissions to water
- Hazardous waste

Indicators for social and employee, respect for human rights, anti-corruption and anti-bribery matters:

- Violations of the UNGC and OECD principles
- Board gender diversity
- Exposure to controversial weapons
- Severe human rights issues and incidents

Companies that do not pass the thresholds that are defined by the investment manager, will not qualify as a sustainable investment. This includes companies that are involved in severe human rights incidents, severe controversies related to biodiversity or violations of the UNGC and OECD principles.

Companies also fail the DNSH test if they are among the worst performers on emissions to water, hazardous waste or Greenhouse Gas emissions. In addition, companies that derive more than 0% of revenue from unconventional fossil fuel fail the DNSH test, and companies that derive more than 5% from conventional fossil fuel or more than 50% from services specific to the fossil fuel industry will only pass the DNSH test if they are below the climate related exclusions criteria of the EU Paris Aligned Benchmark with revenue thresholds of 1% for coal, 10% for oil, 50% for natural gas and 50% for fossil fuel based electricity generation, and have a climate transition plan. Our Paris Aligned Fossil Fuel Policy describes the criteria used to identify companies with credible transition plans. It can be found via the link provided below in the section "Where can I find more product specific information online?".

Additional exclusions to further limit negative externalities are applied to the investment universe of the fund, to avoid investment in companies that are involved in thermal coal or production of fossil fuels from oil sands and arctic drilling, as well as controversial weapons, and pornography. The fund's exclusion policy is described in the section "What are the binding elements of the investment strategy used to select the investments to attain the sustainable investment objective?"

The data on PAI indicators needed for the DNSH test is sourced from third party data providers.

How are the sustainable investments aligned with the OECD Guidelines for Multinational Enterprises and the UN Guiding Principles on Business and Human Rights?

Alignment of the sustainable investments with the OECD guidelines for Multinational Enterprises and the UN Guiding Principles on Business and Human Rights is confirmed as part of the process to identify sustainable investments using the Violations of the UNGC and OECD principles indicator.



Does this financial product consider principal adverse impacts on sustainability factors?

☐ No

☒ Yes, NAM's proprietary quantitative PAI tool assesses the impact of NAM's investment universe (direct investments mainly) across multiple PAI indicators. Investment teams have access to both absolute PAI metrics and normalised scale values, allowing them to identify outliers and adjust their view of investee companies and issuers accordingly. The specific PAI indicators that are taken into consideration are subject to data availability and may evolve with improving data quality and availability.

Information on PAI on sustainability factors is available in the annual report to be disclosed pursuant to SFDR Article 11(2).



What investment strategy does this financial product follow?

The investment strategy guides investment decisions based on factors such as investment objectives and risk tolerance.

The general investment policy of the fund, including investment universe and benchmark, is further detailed in the Investment Objective and Policy section of the prospectus.

A fundamental bottom-up research process identifies companies that derive significant future cashflows from their contribution to environmental solutions like resource efficiency, environmental protection and alternative energy solutions. Investee companies are analysed and selected at the investment manager's discretion.

It is ensured that investee companies are sustainable as per SFDR article 2 (17) using a pass/fail criteria on contribution to one or more of the UN SDGs, or one or more of the environmental objectives in the EU Taxonomy as outlined under the fund's sustainable investment objective, with a 20% threshold. Contribution may be measured on the proportion of revenue, capital expenditure or operating expenses that can be linked to the above objectives. Certain sectors where these metrics are not applicable may require fundamental analysis to identify and measure relevant metrics to assess the sustainability profile of the company. For example, financials may be assessed based on their systemic status, funding of fossil fuel related activities etc. The process also tests good governance as described in the section "What is the policy to assess good governance practices of the investee companies?" and that the investee companies' activities do no significant harm to other objectives as described in the section "How do sustainable investments not cause significant harm to any environmental or social sustainable investment objective?".

The fund does not target a specific minimum contribution to each of the individual UN SDGs or the environmental objectives in the EU Taxonomy, and the allocation between investments contributing to any of the objectives may vary depending on financial metrics and the availability of investment opportunities.

The fund invests a minimum proportion of 2% of its total investments in activities that meet the technical criteria defined in the EU Taxonomy. Such investments may contribute to either of the of the environmental objectives of the EU Taxonomy where the technical standards are adopted by the EU.

As part of the investment strategy, companies and issuers are excluded from the fund's investment universe if they are involved in certain activities that are deemed to be harmful to the environment or the society at large. Investments are also screened for adherence to OECD Guidelines for Multinational Enterprises and the UN Guiding Principles. It is controlled on an ongoing basis that the fund's investments are aligned with the applicable exclusions as outlined in the below section "What are the binding elements of the investment strategy used to select the investments to attain each of the environmental or social characteristics promoted by this financial product?".

As part of the investment process, investee companies are screened to ensure that they follow good governance practices.

On behalf of its clients, NAM undertakes a range of engagement activities with investee companies and corporate- and sovereign issuers in order to encourage them to improve their ESG practices, and promote a long-term approach to decision-making.

● ***What are the binding elements of the investment strategy used to select the investments to attain the sustainable investment objective?***

- Minimum 85% of the fund is in investments that are sustainable as per SFDR article 2 (17). Investments are classified as sustainable, using NAM's proprietary process that applies a pass/fail criteria on contribution to one or more of the UN SDGs or one or more of the environmental objectives in the EU Taxonomy, with a 20% threshold. Contribution may be measured on the proportion of revenue that can be linked to the above objectives. For sectors where capital expenditure or operating expenses or other relevant activity measures are more relevant, these will be used. The process also tests good governance as described in the section "What is the policy to assess good governance practices of the investee companies?" and that the companies' activities do no significant harm to other objectives as described in the section "How do sustainable investments not cause significant harm to any environmental or social sustainable investment objective?".
- Minimum 2% of the fund's total investments are in activities that are aligned with the EU Taxonomy. The EU Taxonomy technical screening criteria is used to assess the Taxonomy alignment of the activities that each company is involved in, and the proportion of Taxonomy-aligned activities are calculated and measured for the total assets of the fund by weighting the investment in each investee company with its involvement in Taxonomy-aligned activities. More information can be found in the section "To what minimum extent are sustainable investments with an environmental objective aligned with the EU Taxonomy?"
- Sector- or value-based exclusions prevent investments in companies that are involved in serious breaches of international norms where engagement is deemed not to be possible or effective. Companies engaging in certain activities that are deemed to have significant negative climate or environmental impact, like thermal coal or production of fossil fuels from oil sands and arctic drilling, are also excluded, as well as companies active in the production of controversial weapons and companies involved in pornography. Companies' exposure to certain activities may be measured on production, distribution or revenue contribution depending on the nature of the activity, and thresholds may apply for the purpose of exclusions. A link to the list of excluded companies, as well as the Responsible Investment Policy further detailing the process, is provided below in the section "Where can I find more product specific information online?". The investments in the fund are also subject to specific exclusions that limit exposure to certain activities that are incompatible with the fund's investment profile or deemed to be detrimental to the environment or society at large. The specific additional exclusions that apply to the fund can be found in the sustainability-related website disclosures through the link provided below in the section "Where can I find more product specific information online?".
- The fund adheres to NAM's Paris-Aligned Fossil Fuel Policy that sets thresholds for companies' exposure to fossil fuel production, distribution and services. This means that the fund will not invest in companies with material involvement in fossil fuel production, distribution or services if they do not have a documented transition strategy that aligns with the Paris Agreement. A link to a description of NAM's Paris-Aligned Fossil Fuel Policy is provided below in the section "Where can I find more product specific information online?".

The binding elements are documented and monitored on an ongoing basis. Separately, NAM has risk management processes in place to control financial and regulatory risk and ensure appropriate escalation of any potential issues within a clear governance structure.

NAM conducts a thorough due diligence on external data vendors to clarify applied methodologies and verify data quality. However, as the regulation and standards of non-financial reporting is rapidly developing, data quality, coverage and accessibility remains challenging, especially for smaller companies and less developed markets.

Good governance practices include sound management structures, employee relations, remuneration of staff and tax compliance.

● ***What is the policy to assess good governance practices of the investee companies?***

Good governance practices of investee companies are addressed in various layers of the security selection process of direct investments. Companies are screened for good governance by assessing, among other elements, their employee relations, pay practices, management structures and tax compliance. In respect of sovereign issuers, the assessment of good governance practices is based on three pillars: 1) The principles of governance (democratic governance), 2) Execution of governance and 3) Efficiency of governance.



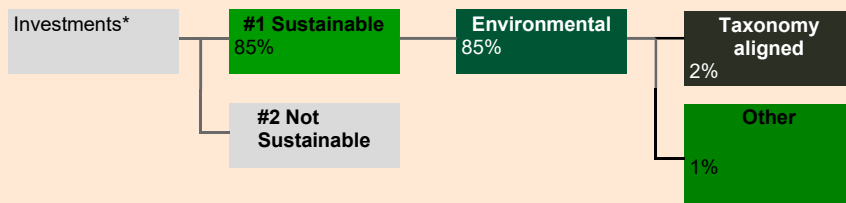
What is the asset allocation and the minimum share of sustainable investments?

The fund commits to minimum proportion of investments as illustrated below. Where no percentage proportion or 0% is displayed, such investments may be relevant for the strategy but the fund is not committed to holding a specific proportion at all times, and the proportion of such investments may be as low as 0% at the investment manager's discretion.

Asset allocation describes the share of investments in specific assets.

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.



#1 Sustainable covers sustainable investments with environmental or social objectives.

#2 Not sustainable includes investments which do not qualify as sustainable investments.

*Investments refer to the fund's NAV which is the total market value of the fund.

To comply with the EU Taxonomy, the criteria for **fossil gas** include limitations on emissions and switching to 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 low-carbon alternatives are not yet available and among others have greenhouse gas emission levels corresponding to the best performance.



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

Based on currently available data, a minimum of 2% of the fund's investments will be aligned with the EU Taxonomy. Mandatory alignment reporting for companies will only start via the implementation of the Corporate Sustainability Reporting Directive. In the meantime publicly reported company data is lacking and assessments rely on equivalent data which is less reliable and may distort reported numbers. While actual proportions of Taxonomy-aligned activities may be higher, we are currently only able to commit to very conservative levels.

The compliance of the investments with the EU Taxonomy has not been subject to an assurance by auditors or a review by third parties.

Taxonomy-eligibility and alignment as per the EU Taxonomy article 3, may be calculated and provided by investee companies or third-party data providers. Third-party data providers assess how companies are involved in economic activities that substantially contribute to an environmental objective as set out in the technical standards, including thresholds, that are made available under the EU Taxonomy. It is ensured, under the same standards that activities are not significantly harming other sustainable objectives and meeting minimum social safeguards.

The assessment of Taxonomy-alignment will be based on the proportion of a company's or issuer's turnover that derives from Taxonomy-aligned activities. Turnover data is currently the most reliable measure based on both quality and availability criteria. Data providers' results may not be fully aligned as long as publicly reported company data is still lacking and assessments rely largely on equivalent data. More information on due diligence and data sources and processing is available in the sustainability related information on the website via the link in the section "Where can I find more product specific information online?".

In addition to the assessment of the taxonomy alignment of investee companies' activities, the DNSH assessment of investee companies that is part of NAM's classification of sustainable investments apply.

● Does the financial product invest in fossil gas and/or nuclear energy related activities that comply with the EU Taxonomy?

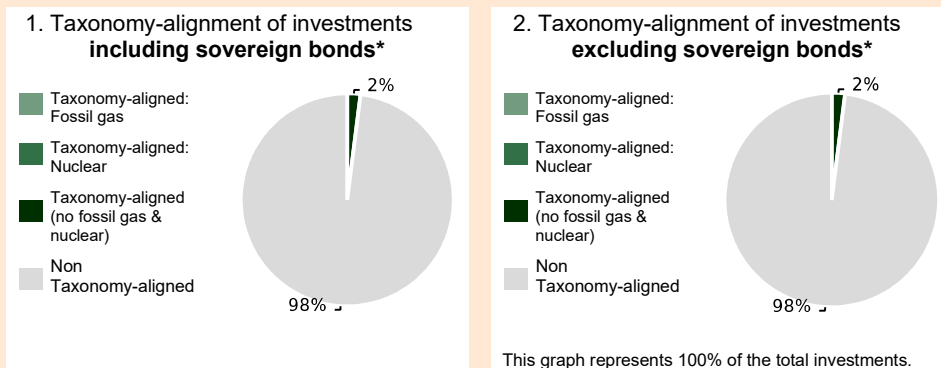
☐ Yes

☐ In fossil gas

☐ In nuclear energy

☒ No

The two graphs below show in green the minimum percentage of investments that are 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

Fossil gas and/or nuclear related activities will only comply with the EU Taxonomy where they contribute to limiting climate change ("climate change mitigation") and do not significantly harm any EU Taxonomy objective - see explanatory note in the left hand margin. The full criteria for fossil gas and nuclear energy economic activities that comply with the EU Taxonomy are laid down in Commission Delegated Regulation (EU) 2022/1214.

What is the minimum share of investments in transitional and enabling activities?

There is no commitment to a minimum proportion of investments in transitional and enabling activities.



are environmentally sustainable investments with an environmental objective that do not take into account the criteria for environmentally sustainable economic activities under the EU Taxonomy.



What is the minimum share of sustainable investments with an environmental objective that are not aligned with the EU Taxonomy?

The minimum share of investments with an environmental objective that are not aligned with the EU Taxonomy is 1%.

The fund will make a minimum sustainable investment with an environmental objective as displayed in the graph in the section "What is the asset allocation and the minimum share of sustainable investments?".



What investments are included under "#2 Not sustainable", what is their purpose and are there any minimum environmental or social safeguards?

Cash may be held as ancillary liquidity or for risk balancing purposes. The fund may use derivatives and other techniques for the purposes described in the 'Fund Descriptions' in the prospectus. Due to the nature of the instruments, minimum environmental and social safeguards are not applicable to cash and currency hedging instruments.



Where can I find more product specific information online?

More product-specific information can be found on [nordea.lu](https://www.nordea.lu)

Additional information as referenced in the above sections is available here:

[Sustainability-related information](#)

[Responsible Investment Policy](#)

[Exclusion list](#)

[Paris-Aligned Fossil Fuel Policy](#)