

# Environmental Product Declaration

In accordance with ISO 14025 and EN 15804 +A2





The Norwegian EPD Foundation

Owner of the declaration: ROCKWOOL Nordics

**Program holder and publisher:** The Norwegian EPD foundation

**Declaration number:** NEPD-3413-2026-EN

**Registration Number:** NEPD-3413-2026-EN

**Issue date:** 24.03.2022 **Valid to:** 24.03.2027

**Product name:**ROCKWOOL® stone wool thermal insulation

General Building Insulation products for the Norwegian market

NOR: Byggisolasjon

**Manufacturer** ROCKWOOL Nordics

# General information

#### Product:

ROCKWOOL® stone wool thermal insulation, General Building Insulation for the Norwegian market

#### **Program Operator:**

The Norwegian EPD Foundation Post Box 5250 Majorstuen, 0303 Oslo, Norway

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#### **Declaration Number:**

NEPD-3413-2026-EN

# This declaration is based on Product Category Rules:

CEN Standard EN 15804+A2 serves as core PCR NPCR Part A Construction products and services NPCR 012:2018 version 2. Part B for Thermal insulation products

#### **Statements:**

The owner of the declaration shall be liable for the underlying information and evidence. EPD Norway shall not be liable with respect to manufacturer, life cycle assessment data and evidences.

#### Declared unit:

1 m<sup>2</sup> of stone wool thermal insulation with a thermal resistance (R) of 1,0 m<sup>2</sup>K/W.

#### **Functional unit:**

1 m2 of stone wool thermal insulation with a thermal resistance (R) of 1,0  $m^2K/W$  with a reference service life of minimum 60 years.

#### Verification:

Independent verification of the declaration and data, according to ISO14025:2010

internal external \

Jane Anderson, ConstructionLCA Ltd Independent verifier approved by EPD Norway

#### Owner of the declaration:

**ROCKWOOL Nordics** 

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#### Manufacturer:

**ROCKWOOL** Nordics,

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Phone: +45 4656 1616 e-mail: info@rockwool.com

#### Place of production:

Moss factory (electrical melter), Norway Trondheim factory (conventional melter), Norway

#### Management system:

ISO 14001, ISO 9001

#### Organisation no:

CVR. nr. 42391719

#### Issue date:

24.03.2022

#### Valid to:

24.03.2027

#### Year of study:

2021

#### Comparability:

EPDs of construction products may not be comparable if they are not compliant with EN 15804:A2:2019 and not seen in a building context.

#### The EPD has been worked out by:

Larisa Xanthopoulou, ROCKWOOL Int. A/S





Hakon Haway

Approved (Manager of EPD Norway)

#### **Product**

#### Description of the product and use of the EPD:

This EPD documents the potential environmental impacts of  $1m^2$  of ROCKWOOL® stone wool insulation with a thermal resistance (R-value) equal to  $1~m^2$ K/W. The intended use of the EPD is to communicate quantified environmental impacts of construction products for application in the assessment of the environmental performance of buildings.

ROCKWOOL® stone wool thermal insulation is a durable and firesafe insulation material that can be used to insulate against against heat, cold, fire, vibrations and noise.

ROCKWOOL® stone wool is made primarily from abundantly available volcanic rock, an increasing proportion of recycled ROCKWOOL® stone wool and a cured resin binder. Other materials utilised in the production of ROCKWOOL® stone wool are by-products sourced from other industries. Since 2012, ROCKWOOL® has been offering a take back system for closed loop recycling – Rockcycle.

The products covered by this declaration are General Building Insulation (GBI) products produced for the Norwegian market. The unfaced and uncoated synthetic resin-bonded stone wool materials described in this declaration are produced in the form of batts, slabs or rolls for use in building applications in the density range from 28 up to 155 kg/m<sup>3</sup>.

ROCKWOOL® stone wool is a non-combustible material that does not react to fire. Stone wool's built-in fire protection is natural and not dependent on flame retardants. Stone wool withstands temperatures exceeding 1,000 degrees Celsius, and retains its fire performance throughout its lifetime.

The insulation properties of stone wool are primarily achieved by the immobile air within in the open structure of the product. Therefore, the declared insulation property will remain constant for the declared lifetime of the product. This also allows the product to absorb noise and sounds and contribute to a better indoor acoustic climate.

ROCKWOOL® stone wool fibres are proven to be safe to manufacture, install and live with. Health and safety installation instructions shall always be followed. ROCKWOOL® stone wool fibres comply with the European REACH regulation and do not have any health-related classifications or negative impact on the indoor environment.

The packaging is included in the assessment.

Information on the environmental impacts of facings, e.g. glass fleece or aluminium can be found in the relevant Appendix. Where applicable, environmental indicators values from facings should be added.

#### Product specification:

The average composition used for this EPD is calculated based on average factory consumption figures for raw materials. The raw materials are mainly non-scarce stones, and resin binder.

Materials	%
Mineral Wool	> 95%
De-duster and water repellence oil	<1%
Binder	<5%

#### Technical data:

For the products covered by this EPD, the performance data are in accordance with the declaration of performance with respect to its essential characteristics according to EN 13162:2012+A1:2015, "Thermal insulation products for buildings – Factory made mineral wool (MW) products – Specification".

A full overview of the technical specifications can be found on www.rockwool.com/no

Declared	Performance	Norms			
Thermal conductivity	0,033-0,043 W/mK	EN 12939 and EN 12667			
Fire class	A1, A2-s1,d0 or NPD (NPD=No performance declared)	EN 13501-1:2007+ A1:2009			

#### Market:

This EPD is intended for the Norwegian market that receives general building insulation (GBI) products from the factories in Moss (electrical melter) and Trondheim (conventional melter), Norway. The EPD can be used in other Nordics markets that receive GBI products from these factories (A4 module shall be adjusted with scaling factors provided to reflect correct transportation distance).

#### Reference service life, product:

ROCKWOOL® stone wool thermal insulation products are extremely durable and provide effective performance for the lifetime of a building or host structure, with no need to be replaced. The thermal, fire-resistance, and acoustic performance of ROCKWOOL® stone wool products, when correctly installed, remains the same during 60 years reference service life or as long as the insulation is part of the building.

#### Reference service life, building:

In this EPD, the reference service life of a building is set to 60 years.

# LCA: Calculation rules

Declared unit	$1 m^2 of aROCKWOOL^{\circledR}$ stone wool batt with a thermal resistance RD=1m K/W.
Density of reference product	29 kg/m <sup>3</sup>
Thickness of reference product	37 mm
Scope	Cradle to Grave
Reference service life	60 years
Energy used for manufacturing process - Electricity	Renewable electricity mix GO's from Norwegian hydropower, to be prolonged to be valid at least equal to the validity of this EPD.
- Fossil fuels	Natural gas, coke, oil

#### Declared unit:

The specific product, referred to in the declared unit is  $1m^2$  of an average Flexi A-plate with a thermal resistance R= $1m^2$ K/W. The reference product is a 37mm thick ROCKWOOL® stone wool batt with a density of 29 kg/m³. The weight of the reference product corresponding to the declared unit is 1,1 kg.

The impact indicators for another specific product can be calculated by multiplying the results of the EPD with the respective scaling factor from a range of products covered by this EPD. A table with the different products available in the portfolio and their respective scaling factors is provided within the 'Additional technical information' section.

#### Data quality:

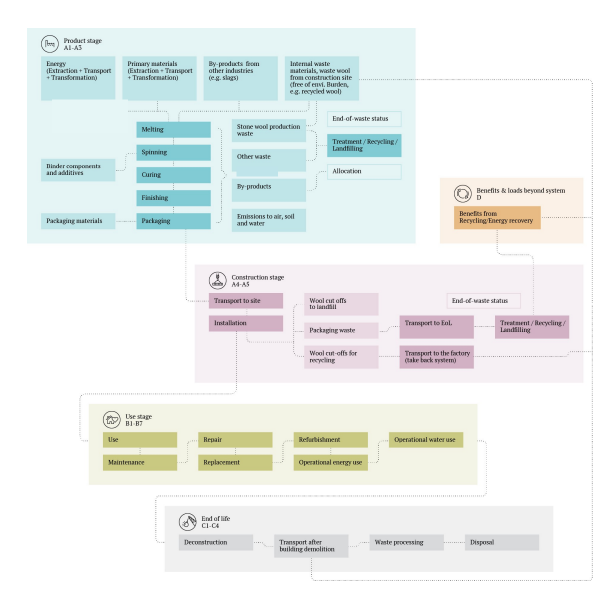
All data represents the applicable geography, time and technology for the specific and generic data, generally assessed as good and very good. Primary data are collected from respective production sites in Moss and Trondheim, Norway, in the reference year 2021 and represent stabilized production. Generic data is from GaBi database (version 2021) with GaBi Software version 10.0.1.92.

#### Allocation:

The allocation is made in accordance with the provisions of EN 15804+A2. Production activities, electricity and energy consumption and waste generation are allocated equally among all products from the production site through mass allocation.

#### System boundary:

The LCA is performed as a 'cradle-to-grave' study, addressing all life cycle stages identified in the EN 15804+A2. All major raw materials, energy, electricity use and waste are included for all life cycle modules, see flowchart below. Use stage B1-7 modules are considered but are not relevant, as there are no activities and no significant environmental impact in the use stage.



#### Cut-off criteria:

All major raw materials and all the essential energy are included. All hazardous materials and substances are considered in the inventory. Data sets within the system boundary are complete and fulfil criteria for the exclusion of inputs and output criteria. All data, materials and energy consumptions, have been specified according to the production data and have been considered within the inventory analysis

#### LCA: Scenarios and additional technical information

The following information describe the scenarios in the different modules of the EPD. The EPD is based on LCA inventory data from the 2 factories. The reference flow is a weighted average based on the distribution of production capacity between the 2 factories.

Transport from production place to assembly/user (A4)

Туре	Capacity utilisation (incl. return) %	Type of vehicle	Distance	Fuel/Energy consumption	value (l/t)
Truck	30 %	Euro 6, with a 27t payload	300 km	Diesel: 0,019 l/tkm	5,7 l/t

The A4 distance is calculated as weighted average distance for the Norwegian market.

Additional distances estimated for delivery from Norway to other markets are given in the table below

Market	Distance	Scaling	A4, GWP fossil
Norway	300 km	1	4,23E-02 kg CO2eq
Sweden	400 km	2	8,46E-02 kg CO2eq

Assembly (A5)

7 ( )	Unit	Value
Auxiliary	kg	0
Water consumption	m3	0
Electricity consumption	kWh	0
Other energy carriers	MJ	0
Material loss	%	2
Cardboard and paper packaging	kg	0,00015
Plastic packaging	kg	0,015
Wood packaging	kg	0,044

In A5 the default installation is assumed to be manual, therefore no energy consumption or ancillary equipment is needed. The product waste from installation is assumed to be 2% and according to the modularity principle of EN 15804+A2 its impacts are fully allocated to A5, following same EoL scenario as in C (100% landfill). The A5 module includes also the corresponding end-of-life considerations for packaging (10% landfill). The credits from heat and electricity recovery from incineration or material recycling of packaging from module A5 (90% recycling/energy recovery) are attributed to module D.

#### Use stage (B1, B2, B3, B4, B5, B6, B7)

There are no consumables and no maintenance (B2), repair (B3), replacements (B4) or refurbishments (B5) required during the use of ROCKWOOL® thermal insulation products in standard conditions. They do not use energy (B6) or water (B7) during their operational life. No significant emissions to the indoor environment occur in module (B1). Therefore, modules B1-B7 are not relevant for this EPD.

#### End of Life (C1, C3, C4)

	Unit	Value
Hazardous waste disposed	%	0
Collected as mixed construction waste	%	100
Reuse	%	0
Recycling	%	0
Energy recovery	%	0
To landfill	%	100

In Norway, a RockCycle take back system is established for stone wool waste and recycling of stone wool in Norwegian factories is expected to increase in the following years.

#### Transport to waste processing (C2)

Туре	Capacity utilisation (incl. Return) %	Type of vehicle	Distance KM	Fuel/Energy consumption	value (l/t)
Truck, Euro 6	50%	Truck, with 17,3 t payload	100 km	Diesel: 0,025 l/tkm	2,5 l/t

The distance represents an average distance to waste treatment facility or landfill.

#### Benefits and loads beyond the system boundaries (D)

	Unit	Value
Packaging recycled	kg	0,05
Energy recovered	MJ	0,31

Benefits in module D are created from packaging materials treatment after installation. Quantities of packaging materials include both recycled materials and materials sent for energy recovery.

#### Additional technical information

Below a list of products covered by this EPD and their scaling factors. The scaling factor can be used to estimate the environmental performance indicators for the specific products.

Product Name	Scaling factor, 1 m2 R=1	Scaling factor, 1 m3
A-Takstolplate (kraft paper facing)*	1,0	26
B-Plate	1,0	25
Betongelementplate 34, ≤ 75mm	2,5	72
Betongelementplate 34, ≥100 mm	2,1	63
Blåseuld, Utblåst i skallmurvegg av tegl med densitet >60 kg/m³	2,1	54
Blåseuld, Innblåst i horisontale hulrom med densitet > 65 kg/m <sup>3</sup>	2,3	59
Blåseull, Innblåst i vertikale hulrom med densitet > 70 kg/m³	2,5	63
Brannplate 50	1,7	50
Drensplate (polyester fabric facing)*	3,7	99
FLEXI A-PLATE (Reference product)	1,0	27
FLEXI A-PLATE (kraft paper facing)*	1,0	26
FlexEkstrem 33	1,5	45

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Product Name	Scaling factor, 1 m2 R=1	Scaling factor, 1 m3							
I-Plate A	1,0	27							
Lydplate	1,7	50							
Markplate	4,5	122							
Murplate	1,4	41							
ROCKVEGG 33	2,1	63							
ROCKWOOL Løsull, Løst utlagt $\geq 45$ kg/m <sup>3</sup>	1,7	41							
Stålstenderplate	1,1	30							
Trinnlydplate m/duk, 20 mm (nonwoven glass fleece facing)*	5,8	158							
Trinnlydplate m/duk, ≥ 30 mm (nonwoven glass fleece facing)*	5,2	140							
Trinnlydplate u/duk	5,2	140							
Tung plate 150	4,5	122							

<sup>\*</sup>Environmental impacts from respective facings can be found in the Facings annex and shall be added for these products.

# LCA: Results

System boundaries (X=included, MND= module not declared, MNR=module not relevant)

Pro	Product stage			ruction age		Use stage End of life stage											,			Benefits & loads beyond system boundary
Raw materials	Transport	Manufacturing	Transport	Assembly	Use	Maintenance	Repair	Replacement	Refurbishment	Operational energy use	Operational water use	De-construction demolition	Transport	Waste processing	Disposal	Reuse-Recovery-Recycling- potential				
A1	A2	A3	A4	A5	B1	B2	В3	B4	B5	В6	В7	C1	C2	С3	C4	D				
X	X	X	X	X	MNR	MNR	MNR	MNR	MNR	MNR	MNR	X	X	X	X	X				

#### How to read scientific notation

Scientific notation	Decimal form
1,00E-01	0,1
1,00E-02	0,01
1,00E-03	0,001
1,00E-04	0,0001
1,00E-05	0,00001

#### Core environmental impact indicators

Indicator	Unit	A1-3	A4	A5	B1-B7	C1	C2	C3	C4	D	
		5,31E-01	4,23E-02	9,11E-02	MNR	0	3,43E-03	0	1,67E-02	-3,83E-02	
GWP-total	kg CO2 eq.	Global Warming Potential-total is the sum of GWP-fossil, GWP-biogenic and GWP luluc. GWP measures the Carbon Dioxide (CO₂) and other greenhouse gas emissions associated with the product									
		5,97E-01	4,20E-02	2,26E-02	MNR	0	3,40E-03	0	1,66E-02	-4,21E-02	
GWP-fossil	kg CO2 eq.	,		account the G containing su						fossil carbon	
GWP-		-6,72E- 02	0	6,84E-02	MNR	0	0	0	0	3,75E-03	
biogenic	kg CO2 eq.	GWP-biogenic represents the atmospheric CO <sub>2</sub> absorbed from biomass growth and emitted during e.g. incineration or natural decay.									
GWP-		2,68E-04	3,45E-04	1,84E-05	MNR	0	2,79E-05	0	4,88E-05	-3,11E-06	
LULUC	kg CO2 eq.			land use char bon stock as a	. ,		0		0	,	
ODD	1 CDC11	3,55E-09	5,38E-18	1,50E-10	MNR	0	4,37E-19	0	6,46E-17	-1,17E-15	
ODP	kg CFC11 eq.	The <b>O</b> zone <b>D</b> epletion <b>P</b> otential, describes the potential for degradation of the ozone layer. High ODP substances are forbidden today.									
AP	mol H <sup>+</sup> eq.	5,73E-03	,	1,40E-04	MNR	0	3,59E-06	0	1,19E-04	-1,17E-04	
711		The Acidification Potential reflects the potential to cause the acid deposition or "acid rain"									
EP- freshwater		9,41E-06 1,25E-07 2,76E-07 MNR 0 1,01E-08 0 2,79E-08 -1,13E-08  Eutrophication Potential-freshwater represents potential excessive growth of algae and damage of the ecosystems from nutrients emissions reaching the freshwater end compartment.									
		6.93E-04	1,10E-05	2.30E-05	MNR	0	1.18E-06	outer e	3.08E-05	-2,16E-05	
EP-marine	kg N eq.	As above, but emitted to the marine end compartment.									
EP-		1,94E-02	1,34E-04	4,76E-04	MNR	0	1,41E-05	0	3,38E-04	-2,36E-04	
terrestrial	mol N eq.	Eutrophication Potential-terrestrial. indicator for enrichment of terrestrial ecosystems w. nitrogen based nutrients, e.g. ammonia.									
POCP	kg NMVOC eq.	1,54E-03	3,18E-05	5,27E-05	MNR	0	3,14E-06	0	9,32E-05	-7,11E-05	
1 001	ng minvoc eq.		<b>P</b> hotochem	ical <b>O</b> zone <b>C</b> r	eation <b>P</b> oten	tial, m	ost commonly	y mani	fested as smo	g.	
ADD MOM	l Cl	2,10E-07	3,21E-09	5,26E-09	MNR	0	2,60E-10	0	1,57E-09	-3,65E-09	
ADP-M&M	kg Sb eq.	Abio	tic <b>D</b> epletio	n <b>P</b> otential fo consumpti	,		es (minerals ninerals and		21	s to the	
ADP-fossil	MI	7,10E+00		2,58E-01	MNR	0	4,54E-02	0	2,21E-01	-1,09E+00	
ADP-IOSSII	MJ	<b>A</b> biotic <b>L</b>		es for energy						ion of fossil	
WDP	$m^3$	1,53E-01	3,66E-04	1,07E-02	MNR	0	2,97E-05	0	1,78E-03	-1,63E-02	
VVDI		water <b>D</b> ep		tential, a "wa d to water dej							

GWP-total: Global Warming Potential; GWP-fossil: Global Warming Potential fossil fuels; GWP-biogenic: Global Warming Potential biogenic; GWP-LULUC: Global Warming Potential land use and land use change; ODP: Depletion potential of the stratospheric ozone layer; AP: Acidification potential, Accumulated Exceedance; EP-freshwater: Eutrophication potential, fraction of nutrients reaching freshwater end compartment; See "additional Norwegian requirements" for indicator given as PO4 eq. EP-marine: Eutrophication potential, fraction of nutrients reaching freshwater end compartment; EP-terrestrial: Eutrophication potential, Accumulated Exceedance; POCP: Formation potential of tropospheric ozone; ADP-M&M: Abiotic depletion potential for non-fossil resources (minerals and metals); ADP-fossil: Abiotic depletion potential for fossil resources; WDP: Water deprivation potential, deprivation weighted water consumption

Reading example: 9.0 E-03 = 9.0\*10-3 = 0.009

# Additional environmental impact indicators

Indicator	Unit	A1-3	A4	A5	B1-B7	C1	C2	C3	C4	D		
DM	Disease incid.	5,28E-08	5,28E-08 2,37E-10 1,25		MNR	0	2,07E-11	0	1,47E-09	-1,51E-09		
PM		<b>P</b> articul	Particulate Matter. An indicator for potential disease incidences (occurrences) linked to emissions of particulate matter from, e.g. diesel engines.									
	kBq U235 eq.	6,68E-03	9,73E-05	1,38E-03	MNR	0	7,89E-06	0	2,43E-04	-1,84E-04		
IRP		Ionising radiation Potential, relates to the possible damage to human health from exposure to low level radiation linked to generation of nuclear energy only.										
	CTUe	2,40E+00	4,06E-01	1,01E-01	MNR	0	3,29E-02	0	1,25E-01	-1,21E-02		
ETP-fw		Ecot	Ecotoxicity Potential-freshwater. Potential toxic effects on freshwater species of emissions of substances/chemicals.									
		8,58E-10	8,18E-12	1,98E-11	MNR	0	6,63E-13	0	1,86E-11	-4,46E-12		
HTP-c	CTUh	Human toxicity potential - cancer effects. Potential carcinogenic impacts on people from the emissions of substances and chemicals										
		2,78E-09	4,22E-10	2,60E-10	MNR	0	3,43E-11	0	2,05E-09	-1,30E-10		
HTP-nc	CTUh	<b>H</b> uman <b>t</b> oxic	<b>H</b> uman <b>t</b> oxicity <b>P</b> otential - non-cancer effects. Potential toxic effects on humans other than carcinogenic from the emission of substances and chemicals.									
	Dimen-	1,33E+01	1,93E-01	2,89E-01	MNR	0	1,56E-02	0	4,46E-02	-6,69E-01		
SQP	sionless	Soil Quality Potential. Indicator representing factors impacting soil quality, e.g. Erosion, filtration ability and groundwater regeneration.								n ability and		

**PM:** Particulate matter emissions; **IRP:** Ionising radiation, human health; **ETP-fw:** Ecotoxicity (freshwater); **ETP-c:** Human toxicity, cancer effects; **HTP-nc:** Human toxicity, non-cancer effects; **SQP:** Land use related impacts / soil quality

#### Classification of disclaimers to the declaration of core and additional environmental impact indicators

ILCD classification	Indicator	Disclaimer
	Global warming potential (GWP)	None
ILCD type / level 1	Depletion potential of the stratospheric ozone layer (ODP)	None
	Potential incidence of disease due to PM emissions (PM)	None
	Acidification potential, Accumulated Exceedance (AP)	None
	Eutrophication potential, Fraction of nutrients reaching freshwater end compartment (EP-freshwater)	None
H.CD tyme / level 2	Eutrophication potential, Fraction of nutrients reaching marine end compartment (EP-marine)	None
ILCD type / level 2	Eutrophication potential, Accumulated Exceedance (EP-terrestrial)	None
	Formation potential of tropospheric ozone (POCP)	None
	Potential Human exposure efficiency relative to U235 (IRP)	1
	Abiotic depletion potential for non-fossil resources (ADP-minerals&metals)	2
	Abiotic depletion potential for fossil resources (ADP-fossil)	2
	Water (user) deprivation potential, deprivation-weighted water consumption (WDP)	2
ILCD type / level 3	Potential Comparative Toxic Unit for ecosystems (ETP-fw)	2
	Potential Comparative Toxic Unit for humans (HTP-c)	2
	Potential Comparative Toxic Unit for humans (HTP-nc)	2
	Potential Soil quality index (SQP)	2

**Disclaimer 1** – This impact category deals mainly with the eventual impact of low dose ionizing radiation on human health of the nuclear fuel cycle. It does not consider effects due to possible nuclear accidents, occupational exposure nor due to radioactive waste disposal in underground facilities. Potential ionizing radiation from the soil, from radon and from some construction materials is also not measured by this indicator.

Disclaimer 2 – The results of this environmental impact indicator shall be used with care as the uncertainties on these results are high or as there is limited experienced with the indicator

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#### Resource use

Indicator	Unit	A1-3	A4	A5	B1-B7	C1	C2	C3	C4	D		
		6,16E+00	3,14E-02	1,53E-01	MNR	0	2,54E-03	0	2,97E-02	-1,52E-01		
RPEE	MJ	Renewable Primary Energy used as Energy carrier only.										
			Турі	cally renewa	ble energy fr	om Biometh	ane, windmil	lls or hydr	opower			
		7,96E-02	0	-2,39E-03	MNR	0	0	0	0	0		
RPEM	MJ	Renewable primary energy resources used as raw materials – indicates the consumption of energy resources as raw materials e.g. wood, or biomethane as feedstock for bio-plastics										
TPE	MI	6,24E+00	3,14E-02	1,51E-01	MNR	0	2,54E-03	0	2,97E-02	-1,52E-01		
IPE	IVIJ		Total use of renewable primary energy resources (RPEE+RPEM)									
		6,46E+00	5,61E-01	2,64E-01	MNR	0	4,55E-02	0	2,21E-01	-1,09E+00		
NRPE	MJ	Non r	Non renewable primary energy used as Energy carrier, e.g. energy from fossil fuel power plants or transportation									
		6,39E-01	0	-1,92E-02	MNR	0	0	0	0	0		
NRPM	MJ	Non re	<b>N</b> on <b>r</b> enewable <b>p</b> rimary energy resources used as raw materials, e.g. oil derivatives used as feedstock material for the petrochemical industry / plastics									
TRPE	MJ	7,10E+00	5,61E-01	2,45E-01	MNR	0	4,55E-02	0	2,21E-01	-1,09E+00		
IKLE	IVIJ	Total use of non renewable primary energy resources (NRPE+NRPM)										
SM	kg	0	0	0	MNR	0	0	0	0	0		
SIVI	ĸg			<b>S</b> econdary <b>m</b>	aterials. Use	e of recycled	material, e.g.	return w	ool			
		0	0	0	MNR	0	0	0	0	0		
RSF	MJ	<b>R</b> enewable	<b>R</b> enewable <b>s</b> econdary <b>f</b> uels. E.g. used frying oil. Renewable secondary fuels can represent a limited resource why increased consumption potentially can create shortages.									
NRSF	MI	0	0	0	MNR	0	0	0	0	0		
NKSF	MJ		Non-renewable secondary fuels, e.g. waste oil									
		3,72E-03	3,58E-05	2,66E-04	MNR	0	2,90E-06	0	5,45E-05	-5,21E-04		
W	m <sup>3</sup>	Net fresh	water const	ımption. Fres		limited reso te local short		h consum	ption of fresh	water can		

RPEE Renewable primary energy resources used as energy carrier; RPEM Renewable primary energy resources used as raw materials; TPE Total use of renewable primary energy resources; NRPE Non renewable primary energy resources used as energy carrier; NRPM Non renewable primary energy resources used as materials; TRPE Total use of non renewable primary energy resources; SM Use of secondary materials; RSF Use of renewable secondary fuels; NRSF Use of non renewable secondary fuels; W Use of net fresh water

#### End of life - Waste

Parameter	Unit	A1-3	A4	A5	B1-B7	C1	C2	С3	C4	D	
HW	l.a	2,46E-07	2,83E-11	4,97E-09	MNR	0	2,30E-12	0	2,34E-11	-9,05E-11	
ПVV	kg	Hazardous waste, collected and sent special treatment									
		9,96E-02	8,34E-05	2,96E-02	MNR	0	6,77E-06	0	1,10E+00	-1,13E-04	
NHW	kg	Non Hazardous Waste Disposed consists of inactive (inert) waste e.g. construction waste that typically is sent to landfill. An increased fraction is sent to reuse or recycling.									
RW	kg	2,06E-05	6,80E-07	9,20E-06	MNR	0	5,51E-08	0	2,31E-06	-1,42E-06	
IX VV		Radioactive Waste Disposed. Mainly represents waste from nuclear power plants.									

HW Hazardous waste disposed; NHW Non hazardous waste disposed; RW Radioactive waste disposed

End of life – output flow

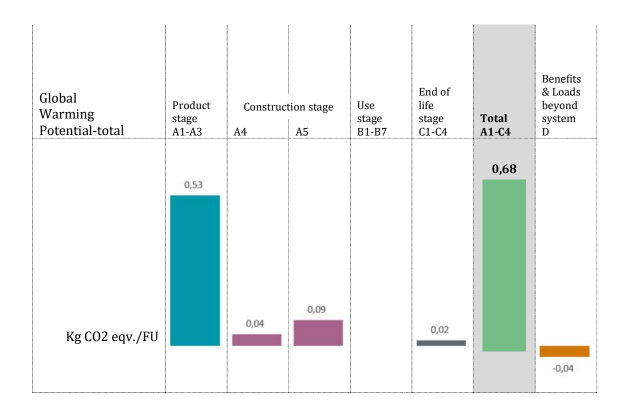
	o our											
Parameter	Unit	A1-3	A4	A5	B1-B7	C1	C2	С3	C4	D		
CD	kg	0	0	0	MNR	MNR 0 0		0	0	0		
CR		Components for <b>R</b> e-Use. Materials or components which are re-used outside the system boundary.										
MD	lva.	0	0	5,03E-02	MNR	0	0	0	0	0		
MR	kg	Materials for Recycling. Materials recycled outside the system boundary										
	kg	0	0	2,96E-03	MNR	0	0	0	0	0		
MER		Materials for Energy Recovery. Materials utilised in power plants as secondary fuels outside the system boundary										
PPP	1	0	0	7,74E-02	MNR	0	0	0	0	0		
EEE	kg		Exported electrical energy: Electrical energy from incineration of waste or landfill gas									
ETE	l.a	0	0	2,30E-01	MNR	0	0	0	0	0		
ETE	kg	Ехро	orted <b>t</b> herma	ıl energy. Th	ermal energ	y, e.g. steam	from inciner	ration of was	ste or landfil	l gas		

CR Components for reuse; MR Materials for recycling; MER Materials for energy recovery; EEE Exported electric energy; ETE Exported thermal energy

Information describing the biogenic carbon content at the factory gate

Biogenic carbon content	Unit	Value
Biogenic carbon content in product	kg C	0
Biogenic carbon content in the accompanying packaging	kg C	1,95E-02

# **GWP-total** interpretation



The main GWP contribution from the product life cycle is linked to the Product stage (A1-A3). This is primarily related to the materials delivered to the factory gate and consumption of energy.

The CO<sub>2</sub> absorbed by the wood in the wooden pallets is represented by a negative GWP-biogenic. This reduces the GWP-total (A1-A3) by approximately 10%.

The GWP-Biogenic, e.g. the carbon stored in the wooden pallets, is released during the construction stage phase (A5) where the wood is presumed incinerated with energy recovery.

The benefits from energy recovery (a negative GWP) from incineration of packaging materials (wood pallets and plastic foils) is allocated to Benefits & Loads beyond system (D).

Impacts linked to end of life stages (C1-C4) are primarily linked to transportation of stone wool to landfill.

Melting virgin materials or re-melting returned ROCKWOOL® stone wool are both similarly energy intensive processes. Increasing the recycling rate for return wool, will therefore not lead to great variations in the overall GWP profile. However, increased recycling will be linked directly to reduction of waste sent to landfill.

# Additional Norwegian requirements

Greenhouse gas emission from the use of electricity in the manufacturing phase The calculations of applied electricity for the manufacturing process (A3) are made taking into account 100% renewable electricity from Norwegian hydropower. The renewable sources of electricity are evidenced by Guarantee of Origin certificates (GOs).

National production mix from import, low voltage (production of transmission lines, in addition to direct emissions and losses in grid) for hydropower electricity production.

National electricity grid (with GOs)	Unit	Value
Norway, Hydropower, GaBi version 10.0.1 (2021)	kg CO2 -eq/kWh	0,014

Additional GWP results calculations using the physical national electricity grid mix and gas mix (energy sources without a guarantees of origins)

National electricity grid	Unit	Value
Norway, GaBi version 10.0.1 (2021)	kg CO2 -eq/kWh	0,030

Indicator	Unit	A1-3
GWP-total	kg CO2 eq.	5,60E-01
GWP-fossil	kg CO2 eq.	6,27E-01
GWP-biogenic	kg CO2 eq.	-6,70E-02
GWP-LULUC	kg CO2 eq.	2,86E-04

The complete additional results for all the impact categories representing the calculations without guarantees of origins, applying Norwegian national production mix for electricity are given in Appendix: Additional LCA Results without GOs.

# Additional environmental impact indicators required in NPCR Part A for construction products

In order to increase the transparency of biogenic carbon contribution to climate impact, the indicator for GWP has been sub-divided into the following:

GWP-IOBC Climate impacts calculated according to the principle of instantaneous oxidation GWP-BC Climate impacts from the net uptake and emission of biogenic carbon from each module.

In addition, EP-freshwater shall also be declared as PO4 eq.

Indicator	Unit	A1-3	A4	A5	В	C1	C2	C3	C4	D
EP-freshwater*	kg PO4 eq.	6,19E-04	1,85E-05	2,19E-05	MNR	0	5,32E-07	0	1,07E-05	-7,36E-06
GWP-IOBC	kg CO2 eq.	5,98E-01	4,23E-02	2,26E-02	MNR	0	3,43E-03	0	1,67E-02	-4,21E-02
GWP-BC	kg CO2 eq.	-6,72E-02	0	6,84E-02	MNR	0	0	0	0	3,75E-03
GWP	kg CO2 eq.	5,31E-01	4,23E-02	9,11E-02	MNR	0	3,43E-03	0	1,67E-02	-3,83E-02

**EP-freshwater\*** Eutrophication potential, fraction of nutrients reaching freshwater end compartment. Declared as PO4 eq. **GWP-IOBC** Global warming potential calculated according to the principle of instantaneous oxidation. **GWP-BC** Global warming potential from net uptake and emissions of biogenic carbon from the materials in each module. **GWP** Global warming potential

#### Hazardous substances

The declaration is based upon reference to threshold values and/or test results and/or material safety data sheets provided to EPD verifiers. Documentation available upon request to EPD owner.

- The product contains no substances given by the REACH Candidate list or the Norwegian priority list.
- ☐ The product contains substances given by the REACH Candidate list or the Norwegian priority list that are less than 0,1 % by weight.
- □ The product contain dangerous substances, more then 0,1% by weight, given by the REACH Candidate List or the Norwegian Priority list, see table.
- ☐ The product contains no substances given by the REACH Candidate list or the Norwegian priority list. The product is classified as hazardous waste (Avfallsforskiften, Annex III), see table.

Mineral wool fibres produced by ROCKWOOL are classified as non-hazardous under REACH (Regulation (EC) No 1272/2008 of the European Parliament and of the Council Cof 16 December 2008 on classification, labelling and packaging of substances and mixtures). ROCKWOOL® are registered with REACH under the following definition: "Man-made vitreous (silicate) fibres with random orientation with alkaline oxide and alkali earth oxide(Na2O+K2O+CaO+MgO+BaO) content greater than 18% by weight and fulfilling one of the Note Q conditions". ROCKWOOL products produced in Europe fulfil the Note Q requirements. This is certified by the independent certification body EUCEB (European Certification Board for mineral wool products). More information on EUCEB can be found at www.euceb.org.

#### Indoor environment

There are no legal requirements for indoor emissions of stone wool thermal insulation products.

#### Carbon footprint

Carbon footprint of 1  $m^2$  of a 37mm thick ROCKWOOL® stone wool board with a density of  $29 kg/m^3$  (R=1 $m^2$ K/W) is 0,68 kg CO2 eq (including Module A1-C4). This is elaborated per module in the results section.

# **APPENDIX: Facings**

The LCA approach for the facings options follows the general methodology and assumptions as for the stone wool insulation products.

This appendix includes impact assessment results and life cycle indicators for all facing options relevant for the products covered by this EPD.

The results are given per m<sup>2</sup> facing applied.

The environmental impact of a product with facing is calculated as follows:

```
Environmental Impact per m<sup>2</sup> product-with facing =

Environmental Impact product without facing + Environmental Impact facing material
```

The results for the facings can be added to the results using Guarantee of Origin and also to the results using the consumption mix.

The disposal scenario is assumed to be landfill for all the facing options.

The following facings are included in this appendix:

- Kraft paper
- Nonwoven glass fleece
- Polyester fabric

The system boundaries are identical to those applied in the main document.

Pro	(lug) duct s	tage		ruction age			U	Jse stag				End of life stage				Benefits & loads beyond system boundary
Raw materials	Transport	Manufacturing	Transport	Assembly	Use	Maintenance	Repair	Replacement	Refurbishment	Operational energy use	Operational water use	De-construction demolition	Transport	Waste processing	Disposal	Reuse-Recovery-Recycling- potential
A1	A2	A3	A4	A5	B1	B2	В3	B4	B5	В6	В7	C1	C2	С3	C4	D
X	X	X	X	X	MNR	MNR	MNR	MNR	MNR	MNR	MNR	X	X	X	X	X

#### Kraft paper facing

#### Core environmental impact indicators

GOLC CITY	II OIIIIICII	intal impact mulcators												
Indicator	Unit	A1-3	A4	A5	B1-B7*	C1	C2	C3	C4	D				
		-1,01E-01	3,45E-03	0,00E+00	MNR	0,00E+00	2,74E-04	0,00E+00	1,45E-01	0,00E+00				
GWP-total	kg CO2 eq.			tial-total is to de (CO2) and	-									
		4,25E-02	3,42E-03	0,00E+00	MNR	0,00E+00	2,72E-04	0,00E+00	8,40E-03	0,00E+00				
GWP-fossil	kg CO2 eq.	GWP-fo	GWP-fossil takes into account the GWP of greenhouse gas emissions from fossil fuels or fossil carbon containing substances (e.g. combustion, landfilling, etc.).											
GWP-		-1,44E-01	1,05E-05	0,00E+00	MNR	0,00E+00	-3,76E-07	0,00E+00	1,36E-01	0,00E+00				
biogenic	kg CO2 eq.	GWP-bio	GWP-biogenic represents the atmospheric CO2 absorbed from biomass growth and emitted during eg incineration or natural decay.											
GWP-		1,08E-04	1,91E-05	0,00E+00	MNR	0,00E+00	1,51E-06	0,00E+00	7,20E-06	0,00E+00				
LULUC	kg CO2 eq.	GWP-land	GWP-land use and land use change (luluc) takes into account greenhouse gas emissions from changes in carbon stock as a result of land use and land use change, eg deforestation.											
ODD	kg CFC11	1,00E-12	2,06E-16	0,00E+00	MNR	0,00E+00	1,63E-17	0,00E+00	9,12E-15	0,00E+00				
ODP	eq.	The <b>O</b> zo	The <b>O</b> zone <b>D</b> epletion <b>P</b> otential, describes the potential for degradation of the ozone layer. High ODP substances are forbidden today.											
AP	mol H <sup>+</sup> eq.	2,31E-04	3,05E-06	0,00E+00	MNR	0,00E+00	2,88E-07	0,00E+00	4,30E-05	0,00E+00				
***		The Acidification Potential reflects the potential to cause the acid deposition or "acid rain".												
EP-	lva D oa	1,60E-06	1,02E-08	0,00E+00	MNR	0,00E+00	8,12E-10	0,00E+00	7,66E-07	0,00E+00				
freshwate r	kg P eq.	·	ecosystem	ntial-freshwa ns from nutrie	ents emiss	ions reachin	g the freshwi	ater end com	partment.	<u> </u>				
EP-marine	kg N eq.	9,41E-05	9,06E-07	0,00E+00	MNR	0,00E+00	9,50E-08	0,00E+00	2,27E-05	0,00E+00				
	0 1					ed to the mai								
EP-	mol N eg.	8,68E-04	1,10E-05	0,00E+00	MNR	0,00E+00	1,14E-06	0,00E+00	1,49E-04	0,00E+00				
terrestrial	morn eq.	Eutrophic	ation <b>P</b> otent	ial-terrestria		or for enrichi rients, eg am		strial ecosys	tems w. nitro					
POCP	kg NMVOC	2,57E-04	2,63E-06	0,00E+00	MNR	0,00E+00	2,54E-07	0,00E+00	8,03E-05	0,00E+00				
	eq.			emical <b>O</b> zone				,						
ADP-M&M	kg Sb eq.	1,46E-08	2,87E-10	0,00E+00	MNR	0,00E+00	2,27E-11	0,00E+00	5,90E-10	0,00E+00				
ADF-M&M	kg ob eq.	Abiotic <b>D</b> e	pletion <b>P</b> ote	ntial for non-		ources (mine) of minerals (		als); relates i	to the consui	nption and				
ADD C 'I	MI	6,49E-01	4,58E-02	0,00E+00	MNR	0,00E+00	-,	0,00E+00	1,14E-01	0,00E+00				
ADP-fossil	MJ	Abiotic <b>D</b> ep		ntial for fossi for energy us						il resources				
WDP	m3	9,22E-03	3,08E-05	0,00E+00	MNR	0,00E+00	2,44E-06	0,00E+00	6,40E-04	0,00E+00				
WDP	m <sup>3</sup>	Water <b>D</b> ep		tential, a "wa d to water de						water use ,				

GWP-total: Global Warming Potential; GWP-fossil: Global Warming Potential fossil fuels; GWP-biogenic: Global Warming Potential biogenic; GWP-LULUC: Global Warming Potential land use and land use change; ODP: Depletion potential of the stratospheric ozone layer; AP: Acidification potential, Accumulated Exceedance; EP-freshwater: Eutrophication potential, fraction of nutrients reaching freshwater end compartment; See "additional Norwegian requirements" for indicator given as PO4 eq. EP-marine: Eutrophication potential, fraction of nutrients reaching freshwater end compartment; EP-terrestrial: Eutrophication potential, Accumulated Exceedance; POCP: Formation potential of tropospheric ozone; ADP-M&M: Abiotic depletion potential for non-fossil resources (minerals and metals); ADP-fossil: Abiotic depletion potential for fossil resources; WDP: Water deprivation potential, deprivation weighted water consumption

# Additional environmental impact indicators

Indicator	Unit	A1-3	A4	A5	B1-B7*	C1	C2	C3	C4	D				
DM	Disease	3,85E-09	1,92E-11	0,00E+00	MNR	0,00E+00	1,64E-12	0,00E+00	4,40E-10	0,00E+00				
PM	incidence	<b>P</b> articul	Particulate Matter. An indicator for potential disease incidences (occurrences) linked to emissions of particulate matter from, eg diesel engines.											
	kBq U235	4,36E-03	8,29E-06	0,00E+00	MNR	0,00E+00	6,57E-07	0,00E+00	1,94E-04	0,00E+00				
IRP	eq.	Ionising <b>r</b> adiation <b>P</b> otential, relates to the possible damage to human health from exposure to low level radiation - linked to generation of nuclear energy only.												
		2,60E-01	3,19E-02	0,00E+00	MNR	0,00E+00	2,53E-03	0,00E+00	1,02E-01	0,00E+00				
ETP-fw	CTUe	Eco	<b>E</b> co <b>t</b> oxicity Potential-freshwater. Potential toxic effects on freshwater species of emissions of substances/chemicals.											
	CTUh	1,13E-11	6,42E-13	0,00E+00	MNR	0,00E+00	5,09E-14	0,00E+00	5,60E-12	0,00E+00				
HTP-c		Human toxicity potential - cancer effects. Potential carcinogenic impacts on people from the emissions of substances and chemicals.												
		6,41E-10	3,31E-11	0,00E+00	MNR	0,00E+00	2,64E-12	0,00E+00	6,70E-10	0,00E+00				
HTP-nc	CTUh	<b>H</b> uman <b>t</b> o	xicity <b>P</b> oten	tial - non-car from t			oxic effects of aces and cher		ther than car	cinogenic				
	Dimensio	1,90E+01	1,58E-02	0,00E+00	MNR	0,00E+00	1,25E-03	0,00E+00	1,05E-02	0,00E+00				
SQP	n-less	Soil Quality	<b>P</b> otential. Ir	ndicator repr	0,	actors impac dwater rege		ality, eg Erosi	ion, filtratior	ability and				

**PM:** Particulate matter emissions; **IRP:** Ionising radiation, human health; **ETP-fw:** Ecotoxicity (freshwater); **ETP-c:** Human toxicity, cancer effects; **HTP-nc:** Human toxicity, non-cancer effects; **SQP:** Land use related impacts / soil quality

#### Classification of disclaimers to the declaration of core and additional environmental impact indicators

ILCD classification	Indicator	Disclaimer				
	Global warming potential (GWP)	None				
ILCD type / level 1	Depletion potential of the stratospheric ozone layer (ODP)	None				
	Potential incidence of disease due to PM emissions (PM)	None				
	Acidification potential, Accumulated Exceedance (AP)	None				
	Eutrophication potential, Fraction of nutrients reaching freshwater end compartment (EP-freshwater)					
II CD tyme / level 2	Eutrophication potential, Fraction of nutrients reaching marine end compartment (EP-marine)	None				
ILCD type / level 2	Eutrophication potential, Accumulated Exceedance (EP-terrestrial)	None				
	Formation potential of tropospheric ozone (POCP)	None				
	Potential Human exposure efficiency relative to U235 (IRP)	1				
	Abiotic depletion potential for non-fossil resources (ADP-minerals&metals)	2				
	Abiotic depletion potential for fossil resources (ADP-fossil)	2				
	Water (user) deprivation potential, deprivation-weighted water consumption (WDP)	2				
ILCD type / level 3	Potential Comparative Toxic Unit for ecosystems (ETP-fw)	2				
	Potential Comparative Toxic Unit for humans (HTP-c)	2				
	Potential Comparative Toxic Unit for humans (HTP-nc)	2				
	Potential Soil quality index (SQP)	2				

**Disclaimer 1** – This impact category deals mainly with the eventual impact of low dose ionizing radiation on human health of the nuclear fuel cycle. It does not consider effects due to possible nuclear accidents, occupational exposure nor due to radioactive waste disposal in underground facilities. Potential ionizing radiation from the soil, from radon and from some construction materials is also not measured by this indicator.

Disclaimer 2 – The results of this environmental impact indicator shall be used with care as the uncertainties on these results are high or as there is limited experienced with the indicator

#### Resource use

Indicator	Unit	A1-3	A4	A5	B1-B7*	C1	C2	С3	C4	D			
		1,52E+00	2,60E-03	0,00E+00	MNR	0,00E+00	2,07E-04	0,00E+00	1,03E-02	0,00E+00			
RPEE	MJ		Renewable Primary Energy used as Energy carrier only.										
			Турісс	ılly renewabi	le energy j	from Biometi	hane, windm	ills or hydro <sub>l</sub>	power.				
		1,32E+00	0,00E+00	0,00E+00	MNR	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00			
RPEM	MJ	Renew	<b>R</b> enewable <b>p</b> rimary <b>e</b> nergy resources used as raw materials – indicates the consumption of energy resources as raw materials eg wood, or biomethane as feedstock for bio-plastics.										
TPE	MI	2,84E+00	2,60E-03	0,00E+00	MNR	0,00E+00	2,07E-04	0,00E+00	1,03E-02	0,00E+00			
IFE	IVIJ	<b>T</b> otal use of renewable <b>p</b> rimary <b>e</b> nergy resources (RPEE+RPEM).											
		6,49E-01	4,59E-02	0,00E+00	MNR	0,00E+00	3,64E-03	0,00E+00	1,14E-01	0,00E+00			
NRPE	MJ	Non <b>r</b> e	Non <b>r</b> enewable <b>p</b> rimary <b>e</b> nergy used as <b>E</b> nergy carrier, , eg energy from fossil fuel power plants or transportation.										
		0,00E+00	0,00E+00	0,00E+00	MNR	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00			
NRPM	MJ	Non renewo	able <b>p</b> rimary	energy reso for		l as raw mat chemical ind			ed as feedsto	ck material			
TRPE	MJ	6,49E-01	4,59E-02	0,00E+00	MNR	0,00E+00	3,64E-03	0,00E+00	1,14E-01	0,00E+00			
IKFE		Total use of non renewable primary energy resources (NRPE+NRPM).											
SM	1	0,00E+00	0,00E+00	0,00E+00	MNR	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00			
SIVI	kg		S	econdary <b>m</b> o	aterials, U	se of recycled	l material, eg	g return woo	l.				
		0,00E+00	0,00E+00	0,00E+00	MNR	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00			
RSF	MJ	Renewable		uels. E.g. used why increase						ed resource			
NRSF	MI	0,00E+00	0,00E+00	0,00E+00	MNR	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00			
NKSF	IVIJ			Non-	<b>r</b> enewable	e <b>s</b> econdary <b>j</b>	fuels, eg was	te oil.					
		4,15E-04	2,95E-06	0,00E+00	MNR	0,00E+00	2,34E-07	0,00E+00	1,87E-05	0,00E+00			
W	m <sup>3</sup>	Net freshv	vater consur	nption. Fresh		a limited reso ate local sho	,	gh consumpt	tion of fresh	water can			

RPEE Renewable primary energy resources used as energy carrier; RPEM Renewable primary energy resources used as raw materials; TPE Total use of renewable primary energy resources; NRPE Non renewable primary energy resources used as energy carrier; NRPM Non renewable primary energy resources used as materials; TRPE Total use of non renewable primary energy resources; SM Use of secondary materials; RSF Use of renewable secondary fuels; NRSF Use of non renewable secondary fuels; W Use of net fresh water

#### End of life - Waste

Parameter	Unit	A1-3	A4	A5	B1-B7*	C1	C2	C3	C4	D			
HW	l.a	2,10E-08	2,20E-13	0,00E+00	MNR	0,00E+00	1,74E-14	0,00E+00	1,67E-11	0,00E+00			
ПVV	kg	Hazardous waste, collected and sent special treatment											
	kg	3,10E-03	6,58E-06	0,00E+00	MNR	0,00E+00	5,22E-07	0,00E+00	1,60E-01	0,00E+00			
NHW		Non Hazardous Waste Disposed consists of inactive (inert) waste eg construction waste that typically is sent to landfill. An increased fraction is sent to reuse or recycling.											
RW	kg	2,71E-05	5,66E-08	0,00E+00	MNR	0,00E+00	4,49E-09	0,00E+00	1,37E-06	0,00E+00			
KVV			Radioactiv	e <b>W</b> aste Disp	osed. Mai	nly represen	ts waste fron	n nuclear po	wer plants.				

 $HW\ Hazardous\ waste\ disposed;\ NHW\ Non\ hazardous\ waste\ disposed;\ RW\ Radioactive\ waste\ disposed$ 

# End of life – output flow

	P													
Parameter	Unit	A1-3	A4	A5	B1-B7*	C1	C2	С3	C4	D				
CD	1	0,00E+00	0,00E+00	0,00E+00	MNR	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00				
CR	kg	${\it C}$ omponents for ${\it R}$ e-Use. Materials or components which are re-used outside the system boundary.												
MD	1	0,00E+00	0,00E+00	0,00E+00	MNR	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00				
MR	kg		$ extbf{ extit{M}}$ aterials for $ extbf{ extit{R}}$ ecycling. Materials recycled outside the system boundary.											
	kg	0,00E+00	0,00E+00	0,00E+00	MNR	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00				
MER		<b>M</b> aterials for <b>E</b> nergy <b>R</b> ecovery. Materials utilised in power plants as secondary fuels outside the system boundary.												
EEE	kg	0,00E+00	0,00E+00	0,00E+00	MNR	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00				
EEE		Exported electrical energy: Electrical energy from incineration of waste or landfill								s.				
ETE	l.a	0,00E+00	0,00E+00	0,00E+00	MNR	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00				
ETE	kg	Expo	rted <b>t</b> herma	l energy. The	rmal ener	gy, eg steam	from incine	ration of was	ste or landfill	l gas.				

# Information describing the biogenic carbon content at the factory gate

Biogenic carbon content	Unit	Value
Biogenic carbon content in product	kg C	3,78E-02
Biogenic carbon content in the accompanying packaging	kg C	0

#### Nonwoven glass fleece facing

Core environmental impact indicators

COTE CITVII	Offificial	ai iiipac	tillulu	at013									
Indicator	Unit	A1-3	A4	A5	B1- B7*	C1	C2	C3	C4	D			
		2,09E-01	3,92E -03	0,00E+0 0	MNR	0,00E+0 0	3,11E -04	0,00E+0 0	3,10E -03	0,00E+0 0			
GWP- total	kg CO2 eq.		rming <b>P</b> ot	ential-total is exide (CO2) an		of GWP-fossil,	GWP-biog	enic and GWP	luluc. GW	P measures			
			2.005	0.005+0		0.005+0	2.005	0.005+0	2 205	0.005+0			
GWP-	kg CO2	2,14E-01	3,89E -03	0,00E+0 0	MNR	0,00E+0 0	3,09E -04	0,00E+0 0	3,20E -03	0,00E+0 0			
fossil	eq.	GWP-foss	il takes in	to account the containing		greenhouse go es (e.g. combu		, , ,	fuels or fos.	sil carbon			
GWP-	kg CO2	-5,56E- 03	1,19E -05	0,00E+0 0	MNR	0,00E+0 0	- 4,27E -07	0,00E+0 0	9,30E -05	0,00E+0 0			
biogenic	eq.	GWP-biogenic represents the atmospheric CO2 absorbed from biomass growth and emitted during e.g. incineration or natural decay.											
GWP-	kg CO2	2,45E-04	2,17E -05	0,00E+0 0	MNR	0,00E+0 0	1,72E -06	0,00E+0 0	9,40E -06	0,00E+0 0			
LULUC	eq.	GWP-land i	GWP-land use and land use change (luluc) takes into account greenhouse gas emissions from changes in carbon stock as a result of land use and land use change, e.g. deforestation.										
	kg	1,10E-12	2,34E	0,00E+0	MNR	0,00E+0	1,85E	0,00E+0	1,24E	0,00E+0			
ODP	CFC11 eq.	The <b>O</b> zon	The Ozone Depletion Potential, describes the potential for degradation of the ozone layer. High ODP substances are forbidden today.										
AP	mol H⁺	1,38E-03	3,47E -06	0,00E+0 0	MNR	0,00E+0 0	3,27E -07	0,00E+0 0	2,20E -05	0,00E+0 0			
AF	eq.	The I	The Acidification Potential reflects the potential to cause the acid deposition or "acid rain".										
EP-	kg P eq.	5,04E-07	1,16E -08	0,00E+0 0	MNR	0,00E+0 0	9,23E -10	0,00E+0 0	5,30E -09	0,00E+0 0			
freshwate r		<b>E</b> utrophication <b>P</b> otential-freshwater represents potential excessive growth of algae and damage of the ecosystems from nutrients emissions reaching the freshwater end compartment.											
EP- marine	kg N eq.	1,97E-04	1,03E -06	0,00E+00	MN R	0,00E+00	1,08E -07	0,00E+00	5,80E -06	0,00E+00			
manne	eq.		1 055	As above, l		ed to the mari		npartment.	6 505				
EP-	mol N	2,22E-03	1,25E -05	0,00E+00	MN R	0,00E+00	1,29E -06	0,00E+00	6,50E -05	0,00E+00			
terrestrial	eq.	<b>E</b> utrophi	cation <b>P</b> oi	tential-terrest		cator for enric nutrients, e.g. c		errestrial eco.	systems w.	nitrogen			
POCP	kg NMVO	5,93E-04	2,99E -06	0,00E+00	MN R	0,00E+00	2,89E -07	0,00E+00	1,83E -05	0,00E+00			
1 001	C eq.		<b>P</b> hotoch	emical <b>O</b> zone	<b>C</b> reation	<b>P</b> otential, mo	st commor	nly manifested	l as smog.				
ADP-	kg Sb	6,37E-08	3,26E -10	0,00E+00	MN R	0,00E+00	2,58E -11	0,00E+00	3,00E -10	0,00E+00			
M&M	eq.	Abiotic De	pletion <b>P</b> o	otential for no		esources (mine ity of minerals			s to the co	nsumption			
ADP-		3,64E+0 0	5,21E -02	0,00E+00	MN R	0,00E+00	4,13E -03	0,00E+00	4,20E -02	0,00E+00			
fossil	MJ	_		<b>P</b> otential for						of fossil			
			resou	urces for energ	y use or	us jeeustock f		ocnemicai ina					
		2 15F-02	3,50E	0.00F+00	MN	0.00E+00	2,77E	0.00E+00	3,40E	0.00E+00			
WDP	m³	2,15E-02 <i>Water De</i>	-05	0,00E+00 <b>P</b> otential, a "v	R	0,00E+00	-06	0,00E+00 r for the poten	-04	0,00E+00 t of water			

GWP-total: Global Warming Potential; GWP-fossil: Global Warming Potential fossil fuels; GWP-biogenic: Global Warming Potential biogenic; GWP-LULUC: Global Warming Potential land use and land use change; ODP: Depletion potential of the stratospheric ozone layer; AP: Acidification potential, Accumulated Exceedance; EP-freshwater: Eutrophication potential, fraction of nutrients reaching freshwater end compartment; See "additional Norwegian requirements" for indicator given as PO4 eq. EP-marine: Eutrophication potential, fraction of nutrients reaching freshwater end compartment; EP-terrestrial: Eutrophication potential, Accumulated Exceedance; POCP: Formation potential of tropospheric ozone; ADP-M&M: Abiotic depletion potential for non-fossil resources (minerals and metals); ADP-fossil: Abiotic depletion potential for fossil resources; WDP: Water deprivation potential, deprivation weighted water consumption

# Additional environmental impact indicators

Indicato r	Unit	A1-3	A4	A5	B1- B7*	C1	C2	C3	C4	D			
PM	Disease	9,70E-09	2,18E -11	0,00E+0 0	MN R	0,00E+0 0	1,86E -12	0,00E+0 0	2,80E -10	0,00E+0 0			
PIVI	incidence	<b>P</b> articulat	Particulate Matter. An indicator for potential disease incidences (occurrences) linked to emissions of particulate matter from, e.g. diesel engines.										
IRP	kBq U235	8,53E-03	9,42E -06	0,00E+0 0	MN R	0,00E+0 0	7,47E -07	0,00E+0 0	4,60E -05	0,00E+0 0			
IKF	eq.	Ionising <b>r</b> ad	Ionising radiation Potential, relates to the possible damage to human health from exposure to low level radiation - linked to generation of nuclear energy only.										
ETP-fw	CTUe	8,22E-01	3,62E -02	0,00E+0 0	MN R	0,00E+0 0	2,87E -03	0,00E+0 0	2,40E -02	0,00E+0 0			
∟ I F =IVV		Ecoto	Ecotoxicity Potential-freshwater. Potential toxic effects on freshwater species of emissions of substances/chemicals.										
HTP-c	CTUh	4,26E-10	7,29E -13	0,00E+0 0	MN R	0,00E+0 0	5,78E -14	0,00E+0 0	3,50E -12	0,00E+0 0			
1117-0	CTON	Human toxicity potential - cancer effects. Potential carcinogenic impacts on people from the emissions of substances and chemicals.											
HTP-nc	CTUh	2,89E-09	3,76E -11	0,00E+0 0	MN R	0,00E+0 0	3,00E -12	0,00E+0 0	3,90E -10	0,00E+0 0			
HIP-IIC	CTOIL	<b>H</b> umo				r effects. Poter emission of su				than			
SOB	Dimension	1,79E+0 0	1,79E -02	0,00E+0 0	MN R	0,00E+0 0	1,42E -03	0,00E+0 0	8,50E -03	0,00E+0 0			
SQP	-less	Soil <b>Q</b> ual	ity <b>P</b> otent		-	ting factors in groundwater			. Erosion, j	filtration			

**PM:** Particulate matter emissions; **IRP:** Ionising radiation, human health; **ETP-fw:** Ecotoxicity (freshwater); **ETP-c:** Human toxicity, cancer effects; **HTP-nc:** Human toxicity, non-cancer effects; **SQP:** Land use related impacts / soil quality

#### Classification of disclaimers to the declaration of core and additional environmental impact indicators

ILCD classification	Indicator	Disclaimer					
	Global warming potential (GWP)	None					
ILCD type / level 1	Depletion potential of the stratospheric ozone layer (ODP)	None					
	Potential incidence of disease due to PM emissions (PM)	None					
	Acidification potential, Accumulated Exceedance (AP)	None					
	Eutrophication potential, Fraction of nutrients reaching freshwater end compartment (EP-freshwater)						
II CD tyme / level 2	Eutrophication potential, Fraction of nutrients reaching marine end compartment (EP-marine)	None					
ILCD type / level 2	Eutrophication potential, Accumulated Exceedance (EP-terrestrial)						
	Formation potential of tropospheric ozone (POCP)	None					
	Potential Human exposure efficiency relative to U235 (IRP)	1					
	Abiotic depletion potential for non-fossil resources (ADP-minerals&metals)	2					
	Abiotic depletion potential for fossil resources (ADP-fossil)	2					
	Water (user) deprivation potential, deprivation-weighted water consumption (WDP)	2					
ILCD type / level 3	Potential Comparative Toxic Unit for ecosystems (ETP-fw)	2					
	Potential Comparative Toxic Unit for humans (HTP-c)	2					
	Potential Comparative Toxic Unit for humans (HTP-nc)	2					
	Potential Soil quality index (SQP)	2					

**Disclaimer 1** – This impact category deals mainly with the eventual impact of low dose ionizing radiation on human health of the nuclear fuel cycle. It does not consider effects due to possible nuclear accidents, occupational exposure nor due to radioactive waste disposal in underground facilities. Potential ionizing radiation from the soil, from radon and from some construction materials is also not measured by this indicator.

Disclaimer 2 – The results of this environmental impact indicator shall be used with care as the uncertainties on these results are high or as there is limited experienced with the indicator

#### Resource use

Indicato r	Uni t	A1-3	A4	A5	B1- B7*	C1	C2	C3	C4	D				
		7,86E-01	2,96E-03	0,00E+0 0	MN R	0	2,35E-04	0,00E+0 0	5,70E-03	0,00E+0 0				
RPEE	MJ			Renewable	e <b>P</b> rimar	y <b>E</b> nergy used	d as <b>E</b> nergy co	ırrier only.						
			Туріс	ally renewab	le energy	from Biomet	thane, windm	ills or hydrop	ower.					
		0,00E+0 0	0,00E+0 0	0,00E+0 0	MN R	0,00E+0 0	0,00E+0 0	0,00E+0 0	0,00E+0 0	0,00E+0 0				
RPEM	MJ	Renewable	Renewable primary energy resources used as raw materials – indicates the consumption of energy resources raw materials e.g. wood, or biomethane as feedstock for bio-plastics.											
TPE	MJ	7,86E-01	2,96E-03	0,00E+0 0	MN R	0,00E+0 0	2,35E-04	0,00E+0 0	5,70E-03	0,00E+0 0				
IFE	IVIJ	Total use of renewable primary energy resources (RPEE+RPEM).												
		3,65E+0	5,22E-02	0,00E+0	MN R	0,00E+0	4,14E-03	0,00E+0	4,20E-02	0,00E+0				
NRPE	MJ	Non-renewable <b>p</b> rimary <b>e</b> nergy used as <b>E</b> nergy carrier, , e.g. energy from fossil fuel power plants or transportation.												
		0.00E+0	0.00E+0	0.00E+0	MN	0.00E+0	0,00E+0	0.00E+0	0.00E+0	0.00E+0				
NRPM	MJ	0	0	0	R	0	0	0	0	0				
INIXITIVI	IVIO	Non <b>r</b> enev	vable <b>p</b> rimar				terials, e.g. oil dustry / plasti		d as feedstoci	k material				
TRPE	MJ	3,65E+0 0	5,22E-02	0,00E+0 0	MN R	0,00E+0 0	4,14E-03	0,00E+0 0	4,20E-02	0,00E+0 0				
TIXEL		Total use of non renewable primary energy resources (NRPE+NRPM).												
		0,00E+0	0,00E+0	0,00E+0	MN	0,00E+0	0,00E+0	0,00E+0	0,00E+0	0,00E+0				
SM	kg	0	0	0	R	0	0	0	0	0				
							d material, e.g							
		0,00E+0 0	0,00E+0 0	0,00E+0 0	MN R	0,00E+0	0,00E+0 0	0,00E+0 0	0,00E+0	0,00E+0				
RSF	MJ	Ū	· ·	U		oil. Renewable	e secondary fu	· ·	sent a limited	resource				
						<u> </u>	tially can crea							
NRSF	MJ	0,00E+0 0	0,00E+0 0	0,00E+0 0	MN R	0,00E+0 0	0,00E+0 0	0,00E+0 0	0,00E+0 0	0,00E+0 0				
111101	1110			Non-	renewabi	le <b>s</b> econdary j	<b>f</b> uels, e.g. was	te oil.						
		8,12E-04	3,35E-06	0,00E+0 0	MN R	0,00E+0 0	2,66E-07	0,00E+0 0	1,04E-05	0,00E+0 0				
W	m <sup>3</sup>	Net fresh w	ater consump	tion. Fresh w	- 1		rce why high (	consumption	of fresh water	r can create				
						local shorta	ges.							

RPEE Renewable primary energy resources used as energy carrier; RPEM Renewable primary energy resources used as raw materials; TPE Total use of renewable primary energy resources; NRPE Non renewable primary energy resources used as energy carrier; NRPM Non renewable primary energy resources used as materials; TRPE Total use of non renewable primary energy resources; SM Use of secondary materials; RSF Use of renewable secondary fuels; NRSF Use of non renewable secondary fuels; W Use of net fresh water

#### End of life - Waste

Parameter	Unit	A1-3	A4	A5	B1- B7*	C1	C2	C3	C4	D
HW	kg	1,00E- 09	2,50E- 13	0,00E+00	MNR	0,00E+00	1,98E- 14	0,00E+00	4,50E- 12	0,00E+00
	wg.			<b>H</b> azarda	ous <b>w</b> aste, (	collected and s	sent specia	! treatment		
NII IVA/	Len	1,97E- 02	7,48E- 06	0,00E+00	MNR	0,00E+00	5,93E- 07	0,00E+00	2,10E- 01	0,00E+00
NHW	kg	Non Haz		iste Disposed o sent to landfi						typically is
RW	kg	8,79E- 05	6,43E- 08	0,00E+00	MNR	0,00E+00	5,10E- 09	0,00E+00	4,40E- 07	0,00E+00
1.44	Ng		<b>R</b> adioad	ctive <b>W</b> aste Di	sposed. Ma	inly represent	s waste fro	m nuclear po	wer plants.	

HW Hazardous waste disposed; NHW Non hazardous waste disposed; RW Radioactive waste disposed

#### End of life – output flow

Parameter	Unit	A1-3	A4	A5	B1-B7*	C1	C2	C3	C4	D
CR		0,00E+00	0,00E+00	0,00E+00	MNR	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00
CK	kg	Compone	ents for <b>R</b> e-l	Use. Materio	als or comp	onents whic	ch are re-use	ed outside t	he system b	oundary.
MR		0,00E+00	0,00E+00	0,00E+00	MNR	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00
IVIK	kg		<b>M</b> ateria	ls for <b>R</b> ecyc	ling. Mater	ials recycle	d outside th	e system bo	undary.	
		0,00E+00	0,00E+00	0,00E+00	MNR	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00
MER	kg	<b>M</b> ateria	ls for <b>E</b> nerg	y <b>R</b> ecovery.		utilised in p tem boundd		s as seconda	iry fuels out	side the
EEE		0,00E+00	0,00E+00	0,00E+00	MNR	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00
EEE	kg	<b>E</b> xp	orted <b>e</b> lecti	rical <b>e</b> nergy	: Electrical	energy from	n incinerati	on of waste	or landfill g	jas.
ETE k		0,00E+00	0,00E+00	0,00E+00	MNR	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00
	kg	Exporte	ed <b>t</b> hermal	energy. The	rmal ener <u>g</u>	y, eg steam	from incine	ration of wo	aste or land	fill gas.

CR Components for reuse; MR Materials for recycling; MER Materials for energy recovery; EEE Exported electric energy; ETE Exported thermal energy

# Information describing the biogenic carbon content at the factory gate

Biogenic carbon content	Unit	Value
Biogenic carbon content in product	kg C	0
Biogenic carbon content in the accompanying packaging	kg C	0

#### Polyester fabric facing

Core environmental impact indicators

Indicator	Unit	A1-3	A4	A5	B1-B7*	C1	C2	C3	C4	D
mulcator	Offic	1,13E-01	1,37E-03	0,00E+00	MNR	0,00E+00	1,09E-04	0,00E+00	_	0,00E+00
GWP-total	kg CO2 eq.	<b>G</b> lobal	<b>W</b> arming I	Potential-to Dioxide (CO	tal is the su	ım of GWP-f	fossil, GWP-	biogenic an	d GWP lulu	c. GWP
		1,16E-01	1,36E-03	0,00E+00	MNR	0,00E+00	1,08E-04	0,00E+00	3,10E-03	0,00E+00
GWP-fossil	kg CO2 eq.	GWP-fossi	il takes into	account the		reenhouse g (e.g. combi				ssil carbon
GWP-		-2,76E-03	4,17E-06	0,00E+00	MNR	0,00E+00	-1,49E-07	0,00E+00	-4,30E-05	0,00E+00
biogenic	kg CO2 eq.	GWP-bioge	enic represe	ents the atm	•	O2 absorbed tion or natu	-	ass growth	and emitted	l during eg
GWP-		1,43E-04		0,00E+00	MNR			0,00E+00		
LULUC	kg CO2 eq.	GWP-land	use and lan in carbon	d use chang stock as a r	e (luluc) ta	kes into acc	ount green and use cha	house gas e nge, eg defo	missions fro restation.	m changes
	kg CFC11	4,00E-13	8,19E-17	0,00E+00	MNR	0,00E+00		0,00E+00		0,00E+00
ODP	eq.	The <b>O</b> zone	e <b>D</b> epletion	<b>P</b> otential, a		e potential j s are forbid		tion of the o	zone layer.	High ODP
AP	mol H <sup>+</sup> eq.	3,36E-04	1,21E-06	0,00E+00	MNR	0,00E+00	1,14E-07	0,00E+00	1,10E-05	0,00E+00
AP	moi n eq.	The A	cidification	<b>P</b> otential r	eflects the	potential to	cause the a	cid depositi	on or "acid	rain".
EP-		8,85E-07	4,06E-09	0,00E+00	MNR	0,00E+00	3,23E-10	0,00E+00	4,81E-07	0,00E+00
freshwater	kg P eq.			ntial-freshw ns from nutr						
EP-marine	kg N eq.	8,08E-05	3,61E-07	0,00E+00	MNR	0,00E+00	3,78E-08	0,00E+00	2,60E-06	0,00E+00
Li marme	ng iv eq.			As above,	but emittea	to the mar	ine end com	partment.		
EP-		8,54E-04	4,38E-06	0,00E+00	MNR	0,00E+00	4,52E-07	0,00E+00	2,90E-05	0,00E+00
terrestrial	mol N eq.	<b>E</b> utrophic	cation <b>P</b> otei	ntial-terrest		tor for enric trients, eg o		errestrial ec	osystems w	. nitrogen
POCP	$kg\ NMVOC$	3,08E-04	1,05E-06	0,00E+00	MNR	0,00E+00	1,01E-07	0,00E+00	8,40E-06	0,00E+00
1 0 01	eq.		<b>P</b> hotochen	nical <b>O</b> zone	Creation P	otential, mo	st common	ly manifeste	ed as smog.	
ADD MOM	1 (1	1,45E-07	1,14E-10	-,	MNR		,	0,00E+00	-	0,00E+00
ADP-M&M	kg Sb eq.	<b>A</b> biotic <b>D</b> ep	oletion <b>P</b> ote	ential for no a	-	ources (min of minerals			tes to the co	onsumption
		2,51E+00	1,82E-02	0,00E+00	MNR	0,00E+00	1,45E-03	0,00E+00	4,30E-02	0,00E+00
ADP-fossil	MJ			otential for ces for energ						of fossil
WDD	m <sup>3</sup>	3,69E-02	1,23E-05	.,	MNR	0,00E+00	.,	0,00E+00	-,	0,00E+00
WDP	m-	Water <b>D</b> ep		otential, a "ı ed to water i						ct of water
CYLID I	01 1 1147		use, mine	C II C'	1 1 1 1 1 1	' "	1.C	c 1 Ores	objection.	01 1 1

GWP-total: Global Warming Potential; GWP-fossil: Global Warming Potential fossil fuels; GWP-biogenic: Global Warming Potential biogenic; GWP-LULUC: Global Warming Potential land use and land use change; ODP: Depletion potential of the stratospheric ozone layer; AP: Acidification potential, Accumulated Exceedance; EP-freshwater: Eutrophication potential, fraction of nutrients reaching freshwater end compartment; See "additional Norwegian requirements" for indicator given as PO4 eq. EP-marine: Eutrophication potential, fraction of nutrients reaching freshwater end compartment; EP-terrestrial: Eutrophication potential, Accumulated Exceedance; POCP: Formation potential of tropospheric ozone; ADP-M&M: Abiotic depletion potential for non-fossil resources (minerals and metals); ADP-fossil: Abiotic depletion potential for fossil resources; WDP: Water deprivation potential, deprivation weighted water consumption

# Additional environmental impact indicators

Indicator	Unit	A1-3	A4	A5	B1-B7*	C1	C2	C3	C4	D		
214	Disease	3,05E-09	7,63E-12	0,00E+00	MNR	0,00E+00	6,51E-13	0,00E+00	1,20E-10	0,00E+00		
PM	incidence	Particulate Matter. An indicator for potential disease incidences (occurrences) linked to emissions of particulate matter from, eg diesel engines.										
	kBq U235	1,01E-02	3,30E-06	0,00E+00	MNR	0,00E+00	2,61E-07	0,00E+00	7,40E-05	0,00E+00		
IRP	eq.	Ionising 1	Ionising radiation Potential, relates to the possible damage to human health from exposure to low level radiation - linked to generation of nuclear energy only.									
		9,67E-01	1,27E-02	0,00E+00	MNR	0,00E+00	1,00E-03	0,00E+00	4,00E-02	0,00E+00		
ETP-fw	CTUe	Ecotox	xicity Poten	tial-freshwa		ial toxic effe ances/chem		ıwater spec	ies of emiss	ions of		
		8,51E-11	2,55E-13	0,00E+00	MNR	0,00E+00	2,02E-14	0,00E+00	2,20E-12	0,00E+00		
HTP-c	CTUh	<b>H</b> uma	Human toxicity potential - cancer effects. Potential carcinogenic impacts on people from the emissions of substances and chemicals.									
		8,30E-09	1,32E-11	0,00E+00	MNR	0,00E+00	1,05E-12	0,00E+00	2,00E-10	0,00E+00		
HTP-nc	CTUh	<b>H</b> umo				effects. Pote nission of su				than		
	Dimension-	1,00E+00	6,27E-03	0,00E+00	MNR	0,00E+00	4,97E-04	0,00E+00	4,00E-03	0,00E+00		
SQP	less	<b>S</b> oil <b>Q</b> ua	lity <b>P</b> otenti		•	ing factors i oundwater			g Erosion, f	îltration		

**PM:** Particulate matter emissions; **IRP:** Ionising radiation, human health; **ETP-fw:** Ecotoxicity (freshwater); **ETP-c:** Human toxicity, cancer effects; **HTP-nc:** Human toxicity, non-cancer effects; **SQP:** Land use related impacts / soil quality

Classification of disclaimers to the declaration of core and additional environmental impact indicators

ILCD classification	Indicator	Disclaimer
	Global warming potential (GWP)	None
ILCD type / level 1	Depletion potential of the stratospheric ozone layer (ODP)	None
	Potential incidence of disease due to PM emissions (PM)	None
	Acidification potential, Accumulated Exceedance (AP)	None
	Eutrophication potential, Fraction of nutrients reaching freshwater end compartment (EP-freshwater)	None
H.CD tyme / level 2	Eutrophication potential, Fraction of nutrients reaching marine end compartment (EP-marine)	None
ILCD type / level 2	Eutrophication potential, Accumulated Exceedance (EP-terrestrial)	None
	Formation potential of tropospheric ozone (POCP)	None
	Potential Human exposure efficiency relative to U235 (IRP)	1
	Abiotic depletion potential for non-fossil resources (ADP-minerals & metals)	2
	Abiotic depletion potential for fossil resources (ADP-fossil)	2
	Water (user) deprivation potential, deprivation-weighted water consumption (WDP)	2
ILCD type / level 3	Potential Comparative Toxic Unit for ecosystems (ETP-fw)	2
	Potential Comparative Toxic Unit for humans (HTP-c)	2
	Potential Comparative Toxic Unit for humans (HTP-nc)	2
	Potential Soil quality index (SQP)	2

**Disclaimer 1** – This impact category deals mainly with the eventual impact of low dose ionizing radiation on human health of the nuclear fuel cycle. It does not consider effects due to possible nuclear accidents, occupational exposure nor due to radioactive waste disposal in underground facilities. Potential ionizing radiation from the soil, from radon and from some construction materials is also not measured by this indicator.

Disclaimer 2 – The results of this environmental impact indicator shall be used with care as the uncertainties on these results are high or as there is limited experienced with the indicator

#### Resource use

Indicator	Unit	A1-3	A4	A5	B1-B7*	C1	C2	C3	C4	D			
		3,71E-01	1,04E-03	0,00E+00	MNR	0,00E+00	8,23E-05	0,00E+00	4,00E-03	0,00E+00			
RPEE	MJ			Renewable	<b>P</b> rimary <b>E</b>	nergy used	as <b>E</b> nergy c	arrier only.					
			Typical	ly renewabl	e energy fr	om Biometh	ane, windm	ills or hydro	opower.				
		0,00E+00	0,00E+00	0,00E+00	MNR	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00			
RPEM	MJ					as raw mate od, or biome							
TPE	MJ	3,71E-01	1,04E-03	0,00E+00	MNR	0,00E+00	8,23E-05	0,00E+00	4,00E-03	0,00E+00			
IPE	IVIJ		Tota	al use of ren	ewable <b>p</b> ri	mary <b>e</b> nerg	y resources	(RPEE+RPI	ΕМ).				
		1,01E+00	1,83E-02	0,00E+00	MNR	0,00E+00	1,45E-03	0,00E+00	4,30E-02	0,00E+00			
NRPE	MJ	Non <b>r</b> ene	wable <b>p</b> rim	ary <b>e</b> nergy		ergy carrier ansportatio		from fossil	fuel power	plants or			
		1,51E+00	0,00E+00	0,00E+00	MNR	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00			
NRPM	MJ	Non rene	Non <b>r</b> enewable <b>p</b> rimary energy resources used as raw materials, eg oil derivates used as feedstock material for the petrochemical industry / plastics.										
TRPE	MJ	2,52E+00	1,83E-02	0,00E+00	MNR	0,00E+00	1,45E-03	0,00E+00	4,30E-02	0,00E+00			
IKLE	IVIJ		<b>T</b> otal i	use of non <b>r</b>	enewable <b>p</b>	rimary <b>e</b> ne	rgy resourc	es (NRPE+N	IRPM).				
SM	lr a	0,00E+00	0,00E+00	0,00E+00	MNR	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00			
SIVI	kg		Se	condary <b>m</b> a	iterials, Use	of recycled	material, e	g return wo	ol.				
		0,00E+00	0,00E+00	0,00E+00	MNR	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00			
RSF	MJ	<b>R</b> enewab		,	,,,,	g oil. Renewe umption pot		~ ,		a limited			
NRSF	МІ	0,00E+00	0,00E+00	0,00E+00	MNR	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00			
NKSF	MJ			Non-	renewable s	secondary <b>f</b>	uels, eg was	te oil.					
		1,46E-03	1,17E-06	0,00E+00	MNR	0,00E+00	9,31E-08	0,00E+00	2,20E-06	0,00E+00			
W	m <sup>3</sup>	Net fresh v	water consu	mption. Fre		a limited re		high consu	mption of f	resh water			

RPEE Renewable primary energy resources used as energy carrier; RPEM Renewable primary energy resources used as raw materials; TPE Total use of renewable primary energy resources; NRPE Non renewable primary energy resources used as energy carrier; NRPM Non renewable primary energy resources used as materials; TRPE Total use of non renewable primary energy resources; SM Use of secondary materials; RSF Use of renewable secondary fuels; NRSF Use of non renewable secondary fuels; W Use of net fresh water

#### End of life - Waste

Parameter	Unit	A1-3	A4	A5	B1-B7*	C1	C2	C3	C4	D		
11347	l.a	1,60E-08	8,75E-14	0,00E+00	MNR	0,00E+00	6,93E-15	0,00E+00	6,40E-12	0,00E+00		
HW	kg	Hazardous waste, collected and sent special treatment										
		6,20E-03	2,62E-06	0,00E+00	MNR	0,00E+00	2,08E-07	0,00E+00	7,00E-02	0,00E+00		
NHW	kg	Non Hazar		e Disposed c						at typically		
RW	l.a	6,54E-05	2,25E-08	0,00E+00	MNR	0,00E+00	1,79E-09	0,00E+00	5,20E-07	0,00E+00		
KVV	kg	I	<b>R</b> adioactive	Waste Disp	osed. Main	ly represent	s waste froi	n nuclear p	ower plants	ī.		

 $HW\ Hazardous\ waste\ disposed;\ NHW\ Non\ hazardous\ waste\ disposed;\ RW\ Radioactive\ waste\ disposed$ 

#### End of life – output flow

Parameter	Unit	A1-3	A4	A5	B1-B7*	C1	C2	С3	C4	D		
CR		0,00E+00	0,00E+00	0,00E+00	MNR	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00		
CK	kg	Compone	Components for Re-Use. Materials or components which are re-used outside the system boundary.									
MR		0,00E+00	0,00E+00	0,00E+00	MNR	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00		
IVIK	kg		<b>M</b> ateria	ls for <b>R</b> ecyc	ling. Mater	ials recycle	d outside th	e system bo	undary.			
		0,00E+00	0,00E+00	0,00E+00	MNR	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00		
MER	kg	<b>M</b> ateria	ls for <b>E</b> nerg	y <b>R</b> ecovery.		utilised in p etem boundd	•	s as seconda	iry fuels out	side the		
EEE		0,00E+00	0,00E+00	0,00E+00	MNR	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00		
EEE	kg	<b>E</b> xp	orted <b>e</b> lecti	rical <b>e</b> nergy	: Electrical	energy from	n incinerati	on of waste	or landfill g	gas.		
ETE		0,00E+00	0,00E+00	0,00E+00	MNR	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00		
EIE	kg	<b>E</b> xporte	ed <b>t</b> hermal	energy. The	rmal energ	y, eg steam	from incine	ration of w	aste or land	fill gas.		

CR Components for reuse; MR Materials for recycling; MER Materials for energy recovery; EEE Exported electric energy; ETE Exported thermal energy

# Information describing the biogenic carbon content at the factory gate

Biogenic carbon content	Unit	Value
Biogenic carbon content in product	kg C	0
Biogenic carbon content in the accompanying packaging	kg C	0

#### APPENDIX: Additional LCA Results without GOs

The LCA Results were calculated additionally without taking into account the purchase of guarantees of origin. Based on these results the contribution of green electricity to the reduction of environmental impacts can be observed. ROCKWOOL Nordics has committed to continious purchase of renewable energy certificates for at least the validity period of this declaration.

Calculations are done applying Norwegian national production mix for electricity in manufacturing processes (A3).

National electricity grid	Unit	Value
Norway, GaBi version 10.0.1 (2021)	kg CO2 -eq/kWh	0,030

Core environmental impact indicators

COLE CIIVII (	Jiiiiiciitai	impact ii	laicators							
Indicator	Unit	A1-3	A4	A5	В	C1	C2	C3	C4	D
GWP-total	kg CO2 eq.	5,60E-01	4,28E-02	9,17E-02	MNR	0	3,43E-03	0	1,67E-02	-3,83E-02
GWP-fossil	kg CO2 eq.	6,27E-01	4,24E-02	2,32E-02	MNR	0	3,40E-03	0	1,66E-02	-4,21E-02
GWP- biogenic	kg CO2 eq.	-6,70E-02	0	6,85E-02	MNR	0	0	0	0	3,75E-03
GWP-LULUC	kg CO2 eq.	2,86E-04	3,51E-04	1,89E-05	MNR	0	2,79E-05	0	4,88E-05	-3,11E-06
ODP	kg CFC11 eq.	3,55E-09	5,47E-18	1,50E-10	MNR	0	4,37E-19	0	6,46E-17	-1,17E-15
AP	mol H⁺ eq.	5,75E-03	3,79E-05	1,40E-04	MNR	0	3,59E-06	0	1,19E-04	-1,17E-04
EP- freshwater	kg P eq.	9,47E-06	1,27E-07	2,78E-07	MNR	0	1,01E-08	0	2,79E-08	-1,13E-08
EP-marine	kg N eq.	6,99E-04	1,12E-05	2,32E-05	MNR	0	1,18E-06	0	3,08E-05	-2,16E-05
EP-terrestial	mol N eq.	1,95E-02	1,36E-04	4,77E-04	MNR	0	1,41E-05	0	3,38E-04	-2,36E-04
POCP	kg NMVOC eq.	1,55E-03	3,23E-05	5,30E-05	MNR	0	3,14E-06	0	9,32E-05	-7,11E-05
ADP-M&M	kg Sb eq.	2,08E-07	3,26E-09	5,20E-09	MNR	0	2,60E-10	0	1,57E-09	-3,65E-09
ADP-fossil	MJ	7,45E+00	5,70E-01	2,65E-01	MNR	0	4,54E-02	0	2,21E-01	-1,09E+00
WDP	m³	1,21E-01	3,72E-04	1,00E-02	MNR	0	2,97E-05	0	1,78E-03	-1,63E-02

GWP-total: Global Warming Potential; GWP-fossil: Global Warming Potential fossil fuels; GWP-biogenic: Global Warming Potential biogenic; GWP-LULUC: Global Warming Potential land use and land use change; ODP: Depletion potential of the stratospheric ozone layer; AP: Acidification potential, Accumulated Exceedance; EP-freshwater: Eutrophication potential, fraction of nutrients reaching freshwater end compartment; See "additional Norwegian requirements" for indicator given as PO4 eq. EP-marine: Eutrophication potential, fraction of nutrients reaching freshwater end compartment; EP-terrestial: Eutrophication potential, Accumulated Exceedance; POCP: Formation potential of tropospheric ozone; ADP-M&M: Abiotic depletion potential for non-fossil resources (minerals and metals); ADP-fossil: Abiotic depletion potential for fossil resources; WDP: Water deprivation potential, deprivation weighted water counsumption

Reading example: 9.0 E-03 = 9.0\*10-3 = 0.009

#### Additional environmental impact indicators

Indicator	Unit	A1-3	A4	A5	В	C1	C2	С3	C4	D
PM	Disease incid.	5,30E-08	2,40E-10	1,25E-09	MNR	0	2,07E-11	0	1,47E-09	-1,51E-09
IRP	kBq U235 eq.	1,23E-02	9,88E-05	1,50E-03	MNR	0	7,89E-06	0	2,43E-04	-1,84E-04
ETP-fw	CTUe	2,49E+00	4,12E-01	1,02E-01	MNR	0	3,29E-02	0	1,25E-01	-1,21E-02
НТР-с	CTUh	8,12E-10	8,31E-12	1,89E-11	MNR	0	6,63E-13	0	1,86E-11	-4,46E-12
HTP-nc	CTUh	2,90E-09	4,29E-10	2,63E-10	MNR	0	3,43E-11	0	2,05E-09	-1,30E-10
SQP	Dimensio nless	1,35E+01	1,96E-01	2,92E-01	MNR	0	1,56E-02	0	4,46E-02	-6,69E-01

**PM:** Particulate matter emissions; **IRP:** Ionising radiation, human health; **ETP-fw:** Ecotoxicity (freshwater); **ETP-c:** Human toxicity, cancer effects; **HTP-nc:** Human toxicity, non-cancer effects; **SQP:** Land use related impacts / soil quality

# Classification of disclaimers to the declaration of core and additional environmental impact indicators

ILCD classification	Indicator	Disclaimer
	Global warming potential (GWP)	None
ILCD type / level 1	Depletion potential of the stratospheric ozone layer (ODP)	None
	Potential incidence of disease due to PM emissions (PM)	None
	Acidification potential, Accumulated Exceedance (AP)	None
	Eutrophication potential, Fraction of nutrients reaching freshwater end compartment (EP-freshwater)	None
ILCD type / level 2	Eutrophication potential, Fraction of nutrients reaching marine end compartment (EP-marine)	None
J1 ,	Eutrophication potential, Accumulated Exceedance (EP-terrestrial)	None
	Formation potential of tropospheric ozone (POCP)	None
	Potential Human exposure efficiency relative to U235 (IRP)	1
	Abiotic depletion potential for non-fossil resources (ADP-minerals&metals)	2
	Abiotic depletion potential for fossil resources (ADP-fossil)	2
	Water (user) deprivation potential, deprivation-weighted water consumption (WDP)	2
ILCD type / level 3	Potential Comparative Toxic Unit for ecosystems (ETP-fw)	2
	Potential Comparative Toxic Unit for humans (HTP-c)	2
	Potential Comparative Toxic Unit for humans (HTP-nc)	2
	Potential Soil quality index (SQP)	2

**Disclaimer 1** – This impact category deals mainly with the eventual impact of low dose ionizing radiation on human health of the nuclear fuel cycle. It does not consider effects due to possible nuclear accidents, occupational exposure nor due to radioactive waste disposal in underground facilities. Potential ionizing radiation from the soil, from radon and from some construction materials is also not measured by this indicator.

**Disclaimer 2** – The results of this environmental impact indicator shall be used with care as the uncertainties on these results are high or as there is limited experienced with the indicator

#### Resource use

Indicator	Unit	A1-3	A4	A5	В	C1	C2	C3	C4	D
RPEE	MJ	6,29E+00	3,18E-02	2,84E-02	MNR	0	2,54E-03	0	2,97E-02	-1,52E-01
RPEM	MJ	7,96E-02	0	-2,39E-03	MNR	0	0	0	0	0
TPE	MJ	6,37E+00	3,18E-02	2,60E-02	MNR	0	2,54E-03	0	2,97E-02	-1,52E-01
NRPE	MJ	6,87E+00	5,71E-01	1,17E-01	MNR	0	4,55E-02	0	2,21E-01	-1,09E+00
NRPM	MJ	6,39E-01	0	-1,92E-02	MNR	0	0	0	0	0
TRPE	MJ	7,45E+00	5,71E-01	9,95E-02	MNR	0	4,55E-02	0	2,21E-01	-1,09E+00
SM	kg	0	0	0	MNR	0	0	0	0	0
RSF	MJ	0	0	0	MNR	0	0	0	0	0
NRSF	MJ	0	0	0	MNR	0	0	0	0	0
W	$m^3$	1,10E-02	3,64E-05	1,90E-04	MNR	0	2,90E-06	0	5,45E-05	-5,21E-04

RPEE Renewable primary energy resources used as energy carrier; RPEM Renewable primary energy resources used as raw materials; TPE Total use of renewable primary energy resources; NRPE Non renewable primary energy resources used as energy carrier; NRPM Non renewable primary energy resources used as materials; TRPE Total use of non renewable primary energy resources; SM Use of secondary materials; RSF Use of renewable secondary fuels; NRSF Use of non renewable secondary fuels; W Use of net fresh water

#### End of life - Waste

Indicator	Unit	A1-3	A4	A5	В	C1	C2	С3	C4	D
HW	kg	2,47E-07	2,88E-11	4,20E-09	MNR	0	2,30E-12	0	2,34E-11	-9,05E-11
NHW	kg	1,01E-01	8,47E-05	5,61E-03	MNR	0	6,77E-06	0	1,10E+00	-1,13E-04
RW	kg	7,01E-05	6,90E-07	8,73E-06	MNR	0	5,51E-08	0	2,31E-06	-1,42E-06

HW Hazardous waste disposed; NHW Non hazardous waste disposed; RW Radioactive waste disposed

End of life – output flow

Indicator	Unit	A1-3	A4	A5	В	C1	C2	C3	C4	D
CR	kg	0	0	0	MNR	0	0	0	0	0
MR	kg	0	0	1,56E-02	MNR	0	0	0	0	0
MER	kg	0	0	0	MNR	0	0	0	0	0
EEE	MJ	0	0	7,74E-02	MNR	0	0	0	0	0
ETE	MJ	0	0	2,30E-01	MNR	0	0	0	0	0

CR Components for reuse; MR Materials for recycling; MER Materials for energy recovery; EEE Exported electric energy; ETE Exported thermal energy

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