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09.03.2025 , Baffles, Islands

26.08.2022

Rockfon Ceiling Tiles, Baffles, Islands and Wall Applications Rockfon (part of ROCKWOOL Group)



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Issue date

Valid to





General Information

Rockfon (part of ROCKWOOL Group)

Programme holder

IBU – Institut Bauen und Umwelt e.V. Hegelplatz 1 10117 Berlin Germany

Declaration number EPD-RWI-20200018-CBD6-EN

This declaration is based on the product category rules: Mineral panels, 11.2017 (PCR checked and approved by the SVR)

Issue date 26.08.2022

Valid to

09.03.2025

Man liten

Dipl. Ing. Hans Peters (chairman of Institut Bauen und Umwelt e.V.)

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Dr. Alexander Röder (Managing Director Institut Bauen und Umwelt e.V.))

Product

Product description/Product definition

Rockfon stone wool acoustic tiles are traditionally made from volcanic rock (typically basalt or dolomite), an increasing proportion of recycled material, and a low percentage of binder (in Rockfon acoustic tiles this is around 3-4%). The essential component of Rockfon tiles are stone wool fibres, which are monofilament synthetic mineral fibres of non-crystalline structure extracted from a silicate melt. The products described in this EPD are produced in the form of tiles in the density range from 70 up to 175 kg/m³. The products are supplied in thicknesses of 12 up to 160 mm. The acoustic tiles can have a glass fibre fleece facing and can be coated with water-based dispersion paint. Details for the environmental impacts of this type of facing can be found on the first page of the annex. The

Rockfon Ceiling tiles

Owner of the declaration

Rockfon (part of ROCKWOOL Group) Hovedgaden 501D 2640, Hedehusene, Denmark

Declared product / declared unit

1 m² of installed ceiling tile.

Scope:

The span of products covered under this declaration is synthetic resin-bonded stone wool materials, which are produced in the form of tiles in the density range from 70 up to 175kg/m³. The products are supplied in thicknesses of 12 up to 160 mm. The declared product in this declaration is Rockfon Arctic with a density of 100kg/m³ and a thickness of 15mm. For the rest of the products scaling factors are provided. For the facing and coating materials, information can be found in the attached Annex.

The products included in this EPD are manufactured in Roermond (Netherlands), Cigacice (Poland), Saint Eloy (France), Vyborg (Russia) and Marshall County, Mississippi (USA). The EPD is based on weighted LCA inventory data from the 5 plants.

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

The EPD was created according to the specifications of *EN 15804+A1*. In the following, the standard will be simplified as *EN 15804*.

Verification
The standard EN 15804 serves as the core PCR
Independent verification of the declaration and data according to ISO 14025:2011
internally x externally
Il Went
Dr. Frank Werner

(Independent verifier)

additional facing of aluminium laminate may be applicable for some products. The environmental impacts of aluminium laminate are presented on the second page of the annex. Product-specific environmental impacts are compiled by applying the relevant scaling factor (listed in the table below) in the Product Specific Scaling formula.

Product Specific Scaling Formula:

Environmental Impact per m2 product X-with facing = Environmental Impact reference product*scaling factor+Environmental Impact facing material. Please note that the scaling factors give the precise amount of material needed to produce the other product types.



Product Name	Scaling Factor
Artic (15mm) - Reference Product	1,0
Acoustimass	4,3
Alaska (20 mm)	2,0
Alaska (22 mm)	2,2
Alaska dB 35	2,0
Artic (20 mm)	1,3
Artic (40 mm)	2,7
Blanka A (20 mm)	1,2
Blanka A (25 mm) Blanka Activity	1,5
Blanka B/C/D/E/G/M/X (25 mm)	2,5
Blanka B/C/D/E/G/M/Z (20 mm)	2,0
Blanka Bas	2,0
Blanka dB 35	2,0
Blanka dB 41	3,5
Blanka dB 43	4,4
Blanka dB 46	5,0
Blanka X (22 mm)	2,2
Boxer (≤ 25 mm)	1,3
Boxer (40 mm CIG)	2,4
Boxer (40 mm ROE & SEL)	1,9
Boxer Wall	2,4
Cinema Black	1,2
Color-all (≤ 20 mm)	1,2
Color-all (25 mm)	1,3
Color-all A (40 mm)	1,9
Color-all B (40 mm)	4,0
Color-all D/E	2,0
Color-All Wall	1,9
Color-all X	2,2
Contour	4,0
Cosmos Grey/White (40 mm)	2,7
Rockfon CleanSpace- Block	1,3
Rockfon CleanSpace+ Essential (12 mm)	0,8
Rockfon CleanSpace- Essential (20 mm)	1,1
Rockfon CleanSpace- Essential (25 mm)	1,3
Rockfon CleanSpace+ Pro A (20 mm)	1,2
Rockfon CleanSpace+ Pro A (40 mm)	1,9
Rockfon CleanSpace- Pro E (20 mm)	1,6
Rockfon CleanSpace+ Pure A (20 mm)	1,2
Rockfon CleanSpace+ Pure A (40 mm)	2,4
Rockfon CleanSpace+ Pure A (40 mm) Rockfon CleanSpace+ Pure E (20 mm)	2,4

Product Name	Scaling Factor
Cosmos Grey/White (50 mm)	3,3
Cosmos Grey (60 mm)	4,0
Cosmos Grey (80 mm)	5,3
Cosmos Grey (100 mm)	6,7
Eclipse (incl. Wall)	4,0
Eclipse Customized (incl. Wall)	4,0
Ekla (90 kg/m3)	1,2
Ekla (120 kg/m3)	1,6
Ekia Bas Ekia dB 41	1,3
Ekia dB 43	3,5
Ekla Th 40	1,7
Ekia Th 80	3,3
Facett (20 mm)	1,2
Facett (40 mm)	2,4
Facett (50 mm)	3,0
Facett (60 mm)	3,6
Facett (80 mm) Facett (100 mm)	4,8 6,0
Facett (120 mm)	7,2
Facett (140 mm)	8,4
Facett (160 mm)	9,6
Fibral (20 mm)	1,1
Fibral (25 mm)	1,3
Fibral Multiflex Baffle	2,3
Fusion Blanka/Sonar	2,0
Humitec Baffle	2,3
Hydroclean 12/52	1,1
Hygienic (20 mm)	1,2
Hygienic (40 mm)	1,9
Hygienic Baffle	2,3
Hygienic Plus (20 mm)	1,2
Hygienic Plus (40 mm)	1,9
Industrial Baffle	2,3
Industrial Black/Nature/Opal (30 mm)	1,4
Industrial Black/Nature/Opal (50 mm)	2,3
Industrial Black/Nature/Opal (80 mm)	3,7
Industrial Black/Nature/Opal (100 mm)	4,7
Industriebatts (25 mm)	1,2
Industriebatts (50 mm)	2,3
Koral A (15 mm)	0,9
Koral A (20 mm)	1,2
Koral A (40 mm)	1,9
	-

Product Name	Scaling Factor	Product Name
Koral 100 mm	4,7	Rockfon Metal dB 4
Koral E (15 mm)	1,2	Rockindus (30 mm)
Koral E (40 mm) and		
EI 30	3,2	Rockindus (50 mm)
Koral Flectoline	1,2	Rockindus dB 40
Koral Tenor (15 mm)	0,9	Rockindus dB 42
Koral Tenor (25 mm)	1,2	Rocklux
Koral wall	1,9	Rockshed (50 mm)
Krios A (20 mm)	1,1	Rockshed (75 mm)
Krios A (25 mm)	1,3	Royal A (≤20 mm)
Krios Bas	1,1	Royal A (25 mm)
Krios D (20 mm)	2,0	Royal E (15 mm)
Krios D (25 mm)	2,5	Royal E (20 mm)
Krios E (20 mm) Krios O2	1,6	Royal Hygiene (20 mi
	1,3	Royal Hygiene (40 mi
Krios X (22 mm)	2,2	Samson (incl. Wall)
Krios X (25 mm) Ligna	2,5	Scholar (20 mm) Scholar (incl. Wall) (40 mm)
-	1,2	Sofit New
Lithos new Logic	0,8	Sonar A/B/C/D/E/G/M/ (20 mm)
MediCare Plus X	2,2	Sonar A/D/E/M/X (25 m
MediCare Royal A (20 mm)	1,1	Sonar Activity
MediCare Air	1,5	Sonar Bas
MediCare Block	1,3	Sonar Cut-to
MediCare Plus A (20 mm)	1,2	Sonar dB 35
MediCare Plus A (25	1,5	Sonar dB 40
mm]		
MediCare Plus E (20 mm)	1,6	Sonar dB 41
MediCare Royal E (20 mm)	1,6	Sonar dB 42/43
MediCare Standard (12 mm)	0,8	Sonar dB 44/46
MediCare Standard A (15 mm)	0,9	Sonar X (22 mm)
MediCare Standard E (15 mm)	1,2	Soundstop 21 dB
Mono Acoustic Elegant/Ready- Mix (incl. Direct and Flecto)	3,6	Soundstop 30 dB
Opal Multiflex Baffle	2,3	Soundstop 33 dB
Pacific	1,0	Swing
Pagos Galaxie/Oris	1,1	Tabique Plenum
Pallas	1,1	Tropic A (15 mm)
Pallas HP	1,3	Tropic A (20 mm)
Plafolaine Feu	2,0	Tropic A (40 mm)
Plafolaine Few	3,6	Tropic dB 42
Rockbaffle Deco	1,7	Tropic E (15 mm)
Rockfon Lamella Sound Absorbing Panel	4,0	Tropic E (20 mm)
Rockfon Metal	0,9	Universal Baffle
Rockfon Metal dB 41	3,0	VertiQ
Rockfon Metal dB 44	4,0	VertiQ Metal
-	-,	

Scaling

Factor

5,0

1,4 2,3

3,0

4,0 2,2

2,2 3,3

1.1

1,3

1.6

1,1

1,9

2,4

1,2 2,4 0,9

2.0

2,5 4,0 2,5 2,5 3,0 3,5

4.4

5,0

2,2

3,0

4,4

4,8 1,6 3,7

0,9

1,4

1,9

4,4

1,2

2,3

3,2

For the placing on the market of the product in the European Union/European Free Trade Association (EU/EFTA) (with the exception of Switzerland) Regulation (EU) No. 305/2011 (CPR) applies. The product needs a declaration of performance taking into consideration *EN 13964:2014 or EN 13162+A1:2015* and the CE-marking.

For the application and use the respective national provisions apply. They meet the requirements of the regulation (EU) Nr. 1272/2008/EU.

Application

Rockfon products include acoustic ceiling tiles, baffles, islands and wall applications. They are available with different coatings and facings in a variety of shapes, thicknesses, and densities and positively contribute to a healthy indoor environment.

Technical Data

The technical specifications listed below cover the range of all the products declared in this EPD. For information regarding specific products please visit https://www.rockfon.co.uk and access the provided Declarations of Performance (DoP).

Constructional data (acc. to EN 13964)

Name	Value	Unit
Gross density	70 - 175	kg/m ³
Reaction to Fire acc. to EN 13964	A1	
Sound absorption coefficient (αw) acc.	up to	
to EN 13964	1.00	
Susceptibility to the growth of harmful	A - not	
micro-organisms, as dampness acc. to	suscepti	
EN 13964	ble	
Thermal conductivity acc. to EN 13964	0.04	W/(mK)



Susceptibility to the growth of harmful micro-organisms, through thermal insulation acc. to EN 13964	A	
Durability acc. to EN 13964	Class 1/C/0N	
Sound absorption class	A	
Light reflection	up to 87%	%
Light diffusion	up to >99%	%
Humidity and sag resistance	up to 100% RH and no visible deflectio n	%
Airborne sound reduction acc. to EN ISO 10848-2 and EN ISO 717-1	up to 42	dB

Performance data of the Rockfon stone wool products are in accordance with the declaration of performance with respect to its essential characteristics according to *EN 13964:2014.*

Emission tests according to *EN 16516:2018* are available from national technical managers.

Base materials/Ancillary materials

Composition Rockfon stone wool product:

- non-scarce natural stone and cement [59%]
- slags and other secondary materials or waste materials [19,5%]
- mineral oil and bonding agent [<0,2%]
- binder, a thermoset inert polymer resin [5%]
- Non-woven glass wool facing (optional) [1-15%]
- water-based paints [0-16,5%]

Packaging represents less than 6% of the final product delivered to the customer. The raw materials are nonscarce natural stones, secondary materials and briquettes, which are made of mineral wool waste, secondary materials and by-products from other industries such as slags and cement. The binder is a thermoset inert polymer resin which is polymerized into a solid resin during the production of the final stone wool product. The coating is a waterborne acrylic coating and an additional (optional) polyurethane (PU) coating.

This product/article/at least one partial article contains substances listed in the candidate list (*ECHA PR/19/12*) (date: 16.07.2019) exceeding 0.1 percentage by mass: <u>no</u>

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 of 16 December 2008 on classification, labelling and packaging of substances and mixtures). ROCKWOOL stone wool is 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 under www.euceb.org.

Reference service life

A reference service life according to *ISO* 15686 is not declared for this EPD. Instead, a service life is declared according to *BBSR table*. According to this table, mineral panels have a service life of more than 50 years in a building. For this EPD the declared value is therefore 50 years.

This is the service life that is used in most existing PCRs and EPDs in the Dutch, German, US and Canadian markets. The mineral wool core in Rockfon products is tested to maintain its properties for at least 50 years. Also, Rockfon products are tested to maintain flatness even in high temperature/ high humidity environments (40°C / 95 % relative humidity). Given this, there is no doubt that Rockfon ceiling tiles could have a technical lifespan of more than 50 years in a normal indoor environment.

Some owners will replace the Rockfon product due to renovations or aesthetics, but not for functional performance reasons. Replacements typically do not happen due to technical failure but are more likely the result of vandalism, accidents, visual appearance, minor refurbishments (e.g. painting an office, changing of tenants) or major refurbishments.

LCA: Calculation rules

Declared Unit

The declared unit refers to 1 m^2 of installed acoustic ceiling tile or wall panel (within the density range 70 – 175 kg/m³) with the results being representative for a 15 mm thick and 1,5 kg/m² heavy product. This weight per m² is applicable for the stone wool core without the facing. The declared product is Rockfon Arctic with a density of 100kg/m³ and a thickness of 15 mm.

Declared unit

Name	Value	Unit
Declared unit	1	m ²
Grammage	1.5	kg/m ²
Thickness of the panels	15	mm

System boundary

EPD type: Cradle to gate with options, modules C1–C4, and module D.

The modules considered in the life cycle assessment as per system boundaries are described as follows:

Production

- The product stage A1-A3 includes:
 - Provision of preliminary products and energy and relevant upstream processes;



- Transporting the raw materials and preliminary materials to ROCKWOOL production facilities;
- Production process in the ROCKWOOL production facilities including energy inputs and emissions;
- Electricity consumption;
- Waste processing up to the end-of-waste state or disposal of waste residues, during the production stage;
- Production of packaging material;
- Manufacturing of products and co-product.

The environmental impact of co-products coming for example from the steel and electricity plants (e.g. slags, alumina and ashes entering the system as inputs to the manufacturing) is accounted for and economic allocation is applied.

Recycled stone wool comes free of environmental burden, as it enters the product system as waste. Its transport to the factory is accounted for. Modules A1, A2 and A3 are declared as an aggregated module A1-A3.

In two of the factories (Cigacice in Poland and Roermond in the Netherlands) we obtain Renewable Energy Certificates for the complete electricity consumption. For that purpose the electricity in those factories is modelled as renewable electricity.

Construction/Installation

The Construction Stage A4-A5 includes:

- A4 transport to the building site
 - A5 installation to the building

The transport in A4 is modelled based on the amount of tiles that fit in a truck that can hold 44 pallets. The values are based on annual average delivery data. 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 7% and according to the modularity principle of *EN 15804*, its impacts are fully allocated to A5. The 7% assumption is used based on the "common scenarios for LCA" internal document from EURIMA (European Insulation Manufacturers Association) but can, in reality, be significantly lower.

The A5 stage, according to *EN 15804* includes also waste processing up to the end-of-waste state or disposal of final residues during the construction

process stage and impacts and aspects related to product losses during installation. Finally, the A5 module includes also the corresponding end-of-life considerations for packaging. The assumption for installation waste for this calculation is that it is 100% landfilled but it often also is 100% closed-loop recycled through the Rockfon recycling service offering.

Building Use

The use-stage B1-B7, related to the building fabric includes:

- B1 use or application of the installed product not part of this EPD;
- B2 maintenance;
- B3 repair;
- B4 replacement;
- B5 refurbishment;
- B6 Operational energy use:
- B7 Operational water use:

Rockfon stone wool ceiling tiles are installed permanently in the structure and do not require maintenance, repair, replacement or refurbishment under normal use conditions. Similarly, Rockfon has no operational energy or water use.

End of Life

The End-of-life stage C1-C4 includes:

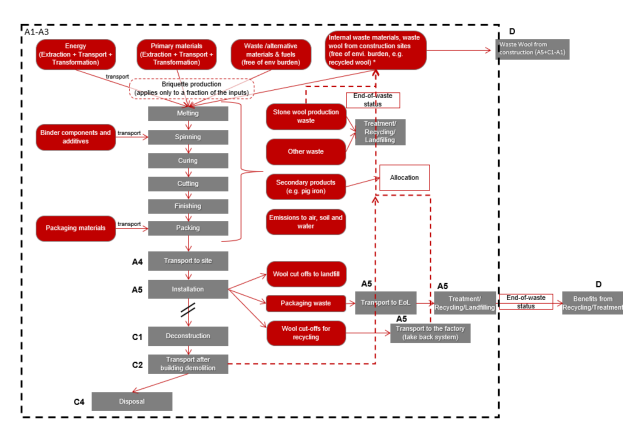
- C1 de-construction, demolition;
- C2 transport to waste processing;
- C3 waste processing for reuse, recovery and/or recycling;
- C4 disposal.

These stages also include the provision and all transport, provision of all materials, products and related energy and water use. Manual deconstruction is assumed for C1 and no impacts are assigned. The benefits from disposal (heat or electricity recovery) are assigned to module D.

Module D includes reuse, recovery and/or recycling potentials expressed as net loads and benefits. Here the loads from the packaging disposal in A5 and from electricity generation on landfill are considered.

The product system with the system boundaries is presented in the graph below:





Comparability

Basically, a comparison or an evaluation of EPD data is only possible if all the data sets to be compared were created according to *EN 15804* and the building context, respectively the product-specific characteristics of performance, are taken into account. The used background datasets and database version have to be mentioned since they can have an influence on the final results. The used software for the development of the declaration was *GaBi*, version 8.0.1.257 by thinkstep

LCA: Scenarios and additional technical information

The following technical information for the declared modules can be used for scenario development in a building context.

Transport to the	building	site (A4)
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Name	Value	Unit
Litres of fuel	38	l/100km
Transport distance	646	km
Capacity utilisation (including empty runs)	85	%
Gross density of products transported	100	kg/m ³

Installation into the building (A5)

Name	Value	Unit
Electricity consumption	0	kWh
Material loss	7	%

Use or application of the installed product (B1) see section 2.12 "Use"

Name Value Unit

Maintenance (B2)		
Name	Value	Unit
Information on maintenance	-	-
Maintenance cycle	-	Number/ RSL
Water consumption	-	m ³
Auxiliary	-	kg
Other resources	-	kg

Electricity consumption	-	kWh
Other energy carriers	-	MJ
Material loss	-	kg

Repair (B3)

Name	Value	Unit
Information on the repair process	-	-
Information on the inspection process	-	-
Repair cycle	-	Number/ RSL
Water consumption	-	m ³
Auxiliary	-	kg
Other resources	-	kg
Electricity consumption	-	kWh
Other energy carriers	-	MJ
Material loss	-	kg

Replacement (B4) / Refurbishment (B5)

Name	Value	Unit
Replacement cycle	-	Number/ RSL
Electricity consumption	-	kWh
Litres of fuel	-	l/100km
Replacement of worn parts	-	kg

Reference service life

Name	Value	Unit
Life Span (according to BBSR)	> 50	а



Operational energy use (B6) and Operational water use (B7)

Name	Value	Unit
Water consumption	-	m ³
Electricity consumption	-	kWh
Other energy carriers	-	MJ
Equipment output	-	kW

End of life (C1-C4)

Name	Value	Unit
Landfilling	15	kg
Transport to landfill	50	km
Utilization rate	50	%

Reuse, recovery and/or recycling potentials (D), relevant scenario information

Any declared benefits and loads from net flows leaving the product system that have not been allocated as coproducts and that have passed the end-of-waste state are included in module D. Such declared benefits can occur in stages A5 and C4. The generated energy, such as heat and electricity from waste incineration of packaging is assigned to module D. The benefits are calculated using current average substitution processes. The heat is credited for with heat from natural gas. The electricity is credited for with the specific country's electricity mix. This is also applied for materials that are landfilled as the benefits from electricity production from landfill gas recovery are included in module D.

Reuse, recovery and/or recycling potentials (D), relevant scenario information

Any declared benefits and loads from net flows leaving the product system that have not been allocated as coproducts and that have passed the end-of-waste state are included in module D. Such declared benefits can occur in stages A5 and C4. The generated energy, such as heat and electricity from waste incineration of packaging is assigned to module D. The benefits are calculated using current average substitution processes. The heat is credited for with heat from natural gas. The electricity is credited for with the specific country's electricity mix. This is also applied for materials that are landfilled as the benefits from electricity production from landfill gas recovery are included in module D. Name

Value Unit



LCA: Results

DESCRIPTION OF THE SYSTEM BOUNDARY (X = INCLUDED IN LCA; MND = MODULE NOT DECLARED;

MNR	= MO	DULE	NOT F	RELEV	/ANT)												
PROD	DUCT S	STAGE	CONST ON PRO STA	DCESS		_	US	SE STAC	θE			EI	ND OF LI	GE	L BEY S`	FITS AND OADS OND THE YSTEM NDARIES	
Raw material supply	Transport	Manufacturing	Transport from the gate to the site	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	B 3	B4	B5	B6	B7	C1	C2	C3	C4		D
X	Х	X	X	Х	MND	X	MNR	MNR	MNR	X	X	X	X	X	Х		Х
RESU tile	ILTS	OF TH	IE LCA	- EN\	/IRON	IMENT	TAL IM	PACT	acco	rding t	o EN	15804 [.]	+A1: 1	m² of	Rockf	on c	eiling
Para	meter		Unit	A1-A	3 4	44	A5	B2	В	6	B7	C1	C2	C3	;	C4	D
	WP	[kg (CO ₂ -Eq.]	1.32E+			2.58E-1	0.00E+0				0.00E+0	4.79E-3			16E-2	-6.97E-2
	DP		FC11-Eq.]	2.65E			8.94E-10	0.00E+0				0.00E+0	7.93E-1			6E-16	
	NP EP		SO ₂ -Eq.] PO ₄) ³⁻ -Eq.]	7.60E			5.81E-4 1.02E-4	0.00E+0				0.00E+0 0.00E+0	4.38E-6			30E-4 47E-5	-1.85E-4 -1.80E-5
	DCP		hene-Eq.]	5.45E	-		1.02E-4 4.50E-5	0.00E+0				0.00E+0	9.89E-	_		+7E-5 96E-6	-1.80E-5
) PE		Sb-Eq.]	5.26E			3.55E-8	0.00E+0				0.00E+0	3.70E-1			96E-9	-2.12E-8
AD	DPF		[MJ]	1.56E+	+1 3.0'	1E+0 1	1.40E+0	0.00E+0	0.00	E+0 0.0	0E+0	0.00E+0	6.51E-2		+0 3.0	03E-1	-1.42E+0
Caption					P = Form	ation po		roposphe	eric ozo	ne photoc	hemical	oxidants	; ADPE =				vater; EP = ial for non-
RESU	ILTS	OF TH	HE LCA	- IND										to EN [·]	15804 [.]	+A1:	1 m ² of
Rock																	
Parame		Unit	A1-A3	A4		A5	B2		6	B7	C1		C2	C3	С		D
PER			3.40E+0 2.20E+0	1.75E		05E+0 63E+0	0.00E+0		E+0 E+0	0.00E+0 0.00E+0	0.00E		.79E-3 00E+0	0.00E+0			-2.06E-1 0.00E+0
PER			5.60E+0	1.75E		.22E-1	0.00E+0		E+0	0.00E+0	0.008		.79E-3	0.00E+0			-2.06E-1
PENR			1.53E+0	3.02E		58E+0	0.00E+0		E+0	0.00E+0	0.008		.53E-2	0.00E+0			-1.53E+0
PENR			2.27E+0	0.00E		2.27E-2	0.00E+0	_	E+0	0.00E+0	0.00E		00E+0	0.00E+0			0.00E+0
PENR			1.76E+0	3.02E		56E+0	0.00E+0		E+0	0.00E+0	0.00E		.53E-2	0.00E+0			-1.53E+0
SM			0.00E+0	0.00E		00E+0	0.00E+0		E+0	0.00E+0	0.00E		00E+0	0.00E+0			0.00E+0
RSF NRSI			0.00E+0 0.00E+0	0.00E		00E+0 00E+0	0.00E+0		E+0 E+0	0.00E+0 0.00E+0	0.00E		00E+0 00E+0	0.00E+0		-	0.00E+0 0.00E+0
FW		[m ³]	6.19E-3	2.96E		.11E-4	0.00E+0		E+0	0.00E+0	0.000		.40E-6	0.00E+0			-4.23E-4
	renev n rene of se	wable p on-rene wable p condary	ewable pri primary en y material	ergy res mary er lergy res ; RSF =	ources nergy ex sources Use of	used as cluding used as renewal	raw mate non-rene raw mat ble secon	erials; Pl wable pi erials; P idary fue	ERT = rimary o ENRT els; NRS wate	Total use energy re = Total us SF = Use er	of rene sources se of no of non-	wable pr used as n-renew renewab	imary en s raw ma able prim le secon	ergy reso terials; P lary ener dary fuel	ources; ENRM = gy resoi s; FW =	PENR = Use urces; Use o	E = Use of
1 m ² o		Ckfon Unit	Ceiling A1-A3	tile A4		A5	B2		6	B7	C1		C2	C3	c	4	D
HWE NHW		[kg] [kg]	3.59E-7 1.20E-1	1.68E		.77E-8 .17E-1	0.00E+0		E+0 E+0	0.00E+0 0.00E+0	0.00E		.65E-9 .31E-6	0.00E+0			-1.70E-9 -8.99E-4
RWD		[kg]	7.41E-4	4.09E		.91E-5	0.00E+0		E+0	0.00E+0	0.000		.86E-8	0.00E+0			-0.33L-4 -2.70E-5
CRU			0.00E+0	0.00E		00E+0	0.00E+0		E+0	0.00E+0	0.00E		00E+0	0.00E+0		-	0.00E+0
MFR	2	[kg]	0.00E+0	0.00E		.42E-2	0.00E+0		E+0	0.00E+0	0.00E		00E+0	4.05E-2			0.00E+0
MER	. I I	[kg]	0.00E+0	0.00E						0.00E+0							0.00E+0
			0.00					1 0 00									
		MJ] MJ]) = Haza	0.00E+0	0.00E	+0 4	.60E-1 NHWD =	0.00E+0 Non-haz	0.00 0.00	E+0 waste o	0.00E+0 lisposed;	0.00E RWD =	E+0 0. Radioa	00E+0 ctive was	0.00E+0 te dispos	0.00 ed; CR	E+0 U = Co	0.00E+0 omponents

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 – for the indicators "abiotic depletion potential for non-fossil resources", "abiotic depletion potential for fossil resources", "water (user) deprivation potential, deprivation-weighted water consumption", "potential



comparative toxic unit for ecosystems", "potential comparative toxic unit for humans – cancerogenic", "Potential comparative toxic unit for humans - not cancerogenic", "potential soil quality index". 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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Annex

For the following facing options, applicable to Rockfon ceiling tiles:

- Glass fibre fleece and dispersion paint (applicable to all Rockfon products in this EPD)
- Aluminium laminate facing

to the

ENVIRONMENTAL PRODUCT DECLARATION

as per /ISO 14025/ and /EN 15804/

Owner of the Declaration	ROCKWOOL International A/S (ROCKWOOL Nordics)
Programme holder	Institut Bauen und Umwelt e.V. (IBU)
Publisher	The Norwegian EPD Foundation
Declaration number Registration number	EPD-RWI-20200018-CBD1-EN NEPD-2133-964-EN
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Rockfon Ceiling Tiles, Baffles, Islands and Wall Applications Rockfon (part of ROCKWOOL Group)



www.ibu-epd.com / https://epd-online.com

LCA: Results for the facing options

The LCA approach for the facings options follows the general methodology and assumptions from ROCKWOOL International, as these are explained in the background methodology report and have been verified and approved. This Annex is not a stand-alone document and it is used as a supplementary file to the verified EPD for Rockfon ceiling tiles, Baffles, Islands and Wall Applications.

Below the impact assessment results and life cycle indicators are presented, for all the facing options that can be available in a Rockfon ceiling tile. If the provided product has the specific facing, its final impact result is given by adding the result of the product, as calculated above, and the result of the specific facing option. Both results are expressed per m² therefore no additional conversion is needed, the final result is given by the formula:

Environmental Impact per m² product X-with facing = Environmental Impact product X without facing + Environmental Impact facing material

The disposal scenario in the end orf lie is assumed to be landfill for all the options. The first facing option is applicable to all the Rockfon products while the second is optional and applicable only to some.

DESC	CRIPT		OF THE	SYS	ТЕМ В	OUNE	DARY (X = IN	CLU	DED IN	LCA:	MND =	MOD	ULE		ECL	ARED)
			CONST													BEN	IEFITS AND LOADS
PROD	DUCT S	STAGE	ON PRC	CESS			U	SE STAG	θE			ENI	O OF LI	FE STA	AGE	BE	YOND THE
			STA	GE													SYSTEM UNDARIES
Raw material supply	Transport	Manufacturing	Transport from the gate to the site	Assembly	Use	Maintenance	Repair	Replacement	Refurbishment	onal energy use	Operational water use	De-construction demolition	Transport	Waste processing	Disposal	Reuse-	Recovery- Recycling- potential
Raw s	Tra	Manu	Transp gate	As		Mair		Rep	Refu	Operational use	Operat	De-cc dei	Tra	Waste	Di	R	Pc Re
A1	A2	A3	A4	A5	B1	B2	B3	B4	B5	B6	B7	C1	C2	C3	C4		D
Х	Х	Х	Х	Х	Х	MND	MNR	MNR	MNR	MND	MND	Х	Х	Х	Х		Х
RESU	JLTS	OF TH	HE LCA	- EN	VIRON	MEN ⁻	TAL IN	IPACT:	: 1 m ⁻	² Glass	Fleed	e and I	Paint				
Param eter	ι	Unit	A1-A	3	A4		A5	B1	l	C1		C2	C	3	C4		D
GWP		O ₂ -Eq.]	-]	E-01	3,50E	-	1,04E-0)E+00	0,00E-		5,41E-03	,	DE+00	8,20E		0,00E+00
ODP AP		<u>-C11-Eq.]</u> 3O ₂ -Eq.]	- /	E+00 E-03	5,80E 3,00E	-	5,70E-1 ⁻ 2,91E-04	- ,)E+00)E+00	0,00E- 0,00E-		8,87E-19 4,65E-06	,	DE+00 DE+00	4,70E 4,90E		0,00E+00 0,00E+00
EP		O ₄) ³ -Eq.]	<i>,</i>	E-04	6,50E		2,70E-0	,)E+00	0,00E-		1,03E-06		DE+00	5,60E		0,00E+00
POCP		nene-Eq.]	3,36	E-04	1,11E		2,51E-0)E+00	0,00E-	+00 -	2,20E-08		DE+00	3,74E		0,00E+00
ADPE		Sb-Eq.]	/	E-05	2,71E		7,78E-0)E+00	0,00E-		4,16E-10		DE+00	3,04E		0,00E+00
ADPF		MJ]	,	E+01	4,70E		I,18E+0		E+00	0,00E-		7,29E-02		DE+00	1,15E		0,00E+00
GWP = Global warming potential; ODP = Depletion potential of the stratospheric ozone layer; AP = Acidification potential of land and water; EP = Caption Eutrophication potential; POCP = Formation potential of tropospheric ozone photochemical oxidants; ADPE = Abiotic depletion potential for non-fossil resources; ADPF = Abiotic depletion potential for fossil resources RESULTS OF THE LCA - RESOURCE USE: 1 m ² Glass Fleece and Paint																	
RESU	JLTS	OF TH	HE LCA	- RE			,						ources				
RESU Param		OF TH Unit	HE LCA A1-A3	- RE		CE US	,				d Pair		C3	;	C4		D
Param PER	eter	Unit [MJ]	A1-A3 2,56E+	-00	ESOUR A4 2,80E-0	2 1,86	SE: 1 n A5 SE-01	n ² Glas B1 0,00E+4	oo	ece an C1 0,00E+	d Pair	nt C2 ,26E-03	C3 0,00)E+00	1,51E-		0,00E+00
Param PER PER	eter E M	Unit [MJ] [MJ]	A1-A3 2,56E+ 0,00E+	-00	A4 2,80E-0 0,00E+0	CE US 2 1,86 0 0,00	SE: 1 n A5 SE-01 E+00	n ² Glas B1 0,00E+(0,00E+(00 00	C1 0,00E+	d Pair	nt C2 .,26E-03 .00E+00	C3 0,00 0,00)E+00)E+00	1,51E- 0,00E+	-00	0,00E+00 0,00E+00
Param PER PER PER	eter E M T	Unit [MJ] [MJ] [MJ]	A1-A3 2,56E+ 0,00E+ 2,56E+	-00 -00 -00	A4 2,80E-0 0,00E+0 2,80E-0	2 1,80 2 1,80 0 0,00 2 1,80	SE: 1 n A5 SE-01 E+00 SE-01	n ² Glas B1 0,00E+(0,00E+(0,00E+(00 00 00	C1 0,00E+ 0,00E+ 0,00E+	d Pair 00 4 00 0 00 4	nt C2 ,26E-03 ,00E+00 ,26E-03	C3 0,00 0,00 0,00)E+00)E+00)E+00	1,51E- 0,00E+ 1,51E-	⊦00 -02	0,00E+00 0,00E+00 0,00E+00
Param PER PER	eter M RT RE	Unit [MJ] [MJ]	A1-A3 2,56E+ 0,00E+	-00 -00 -00 -01	A4 2,80E-0 0,00E+0	CE US 2 1,80 0 0,00 2 1,80 1 1,27	SE: 1 n A5 SE-01 E+00	n ² Glas B1 0,00E+(0,00E+(00 00 00 00 00	C1 0,00E+	d Pair 00 4 00 0 00 4 00 7	nt C2 .,26E-03 .00E+00	C3 0,00 0,00 0,00 0,00)E+00)E+00	1,51E- 0,00E+	+00 -02 -01	0,00E+00 0,00E+00
Param PER PER PER PENF PENF	eter M M CT RE RM RT	Unit [MJ] [MJ] [MJ] [MJ] [MJ]	A1-A3 2,56E+ 0,00E+ 2,56E+ 1,71E+ 0,00E+ 1,71E+	-00 -00 -00 -01 -00 -00 -01	A4 2,80E-0 0,00E+0 2,80E-0 4,70E-0 0,00E+0 4,70E-0 4,70E-0	CE US 2 1,86 0 0,00 2 1,86 1 1,27 0 0,00 1 1,27	A5 5 E-01 5 E-01 5 E-01 5 E-01 5 E-01 5 E-01 5 E-00 5 E+00 5 E+00 5 E+00 5 E+00	n ² Glas B1 0,00E++ 0,00E++ 0,00E++ 0,00E++ 0,00E++ 0,00E++	00 00 00 00 00 00 00 00	C1 0,00E+ 0,00E+ 0,00E+ 0,00E+ 0,00E+ 0,00E+ 0,00E+	d Pair 00 4 00 0 00 4 00 7 00 0 00 7	1t C2 ,26E-03 ,00E+00 ,26E-03 ,37E-02 ,00E+00 ,37E-02	C3 0,00 0,00 0,00 0,00 0,00 0,00	DE+00 DE+00 DE+00 DE+00 DE+00 DE+00 DE+00	1,51E- 0,00E+ 1,51E- 1,18E- 0,00E+ 1,18E-	-00 -02 -01 -00 -01	0,00E+00 0,00E+00 0,00E+00 0,00E+00 0,00E+00 0,00E+00
Param PER PER PENF PENF PENF SM	eter M CT RE RM RT I	Unit [MJ] [MJ] [MJ] [MJ] [MJ] [MJ] [MJ]	A1-A3 2,56E+ 0,00E+ 2,56E+ 1,71E+ 0,00E+ 1,71E+ 0,00E+	-00 -00 -00 -01 -00 -01 -01 -00	A4 2,80E-0 0,00E+0 2,80E-0 4,70E-0 0,00E+0 4,70E-0 0,00E+0 0,00E+0	CE US 2 1,86 0 0,00 2 1,86 1 1,27 0 0,00 1 1,27 0 0,00	SE: 1 A5 SE-01	n ² Glas B1 0,00E++ 0,00E++ 0,00E++ 0,00E++ 0,00E++ 0,00E++ 0,00E++	00 00 00 00 00 00 00 00 00	C1 0,00E+ 0,00E+ 0,00E+ 0,00E+ 0,00E+ 0,00E+ 0,00E+ 0,00E+	d Pair 00 4 00 0 00 4 00 7 00 0 00 7 00 0 00 7 00 0	1 C2 ,26E-03 ,00E+00 ,26E-03 ,37E-02 ,00E+00 ,37E-02 ,00E+00 ,00E+00	C3 0,00 0,00 0,00 0,00 0,00 0,00 0,00	DE+00 DE+00 DE+00 DE+00 DE+00 DE+00 DE+00 DE+00	1,51E- 0,00E+ 1,51E- 1,18E- 0,00E+ 1,18E- 0,00E+	+00 -02 -01 +00 -01 +00	0,00E+00 0,00E+00 0,00E+00 0,00E+00 0,00E+00 0,00E+00 0,00E+00
Param PER PER PENF PENF PENF SM RSF	eter	Unit [MJ] [MJ] [MJ] [MJ] [MJ] [MJ] [MJ] [Kg]	A1-A3 2,56E+ 0,00E+ 2,56E+ 1,71E+ 0,00E+ 1,71E+ 0,00E+ 0,00E+	-00 -00 -00 -01 -01 -01 -00 -00 -00	A4 2,80E-0 0,00E+0 2,80E-0 4,70E-0 0,00E+0 0,00E+0 0,00E+0	CEUS 2 1,86 0 0,00 2 1,86 1 1,27 0 0,00 1 1,27 0 0,00 0 0,00	A5 5 E-01 1 E+00 5 E-01 1 E+00 1 E+0	n ² Glas B1 0,00E++ 0,00E++ 0,00E++ 0,00E++ 0,00E++ 0,00E++ 0,00E++	00 00 00 00 00 00 00 00 00 00 00	C1 0,00E++ 0,00E++ 0,00E++ 0,00E++ 0,00E++ 0,00E++ 0,00E++	d Pair 00 4 00 0 00 4 00 7 00 0 00 7 00 0 00 0 00 0 00 0 00 0	12 C2 ,26E-03 ,26E-03 ,37E-02 ,00E+00 ,37E-02 ,00E+00 ,00E+00 ,00E+00	C3 0,00 0,00 0,00 0,00 0,00 0,00 0,00	DE+00 DE+00 DE+00 DE+00 DE+00 DE+00 DE+00 DE+00 DE+00	1,51E- 0,00E+ 1,51E- 1,18E- 0,00E+ 1,18E- 0,00E+ 0,00E+	+00 -02 -01 +00 -01 +00 +00	0,00E+00 0,00E+00 0,00E+00 0,00E+00 0,00E+00 0,00E+00 0,00E+00 0,00E+00
Param PER PER PENF PENF PENF SM	eter	Unit [MJ] [MJ] [MJ] [MJ] [MJ] [MJ] [MJ] [MJ]	A1-A3 2,56E+ 0,00E+ 2,56E+ 1,71E+ 0,00E+ 1,71E+ 0,00E+ 0,00E+ 0,00E+ 4,21E	-00 -00 -00 -01 -00 -01 -00 -00 -00 -00	A4 2,80E-0 0,00E+0 2,80E-0 4,70E-0 0,00E+0	CEUS 2 1,86 0 0,00 2 1,86 1 1,27 0 0,00 1 1,27 0 0,00 0 0,00 0 0,00 5 3,91	SE: 1 n A5 E+00 SE-01 E+00 SE-01 E+00 SE+00 E+00	n ² Glas B1 0,00E++ 0,00E++ 0,00E++ 0,00E++ 0,00E++ 0,00E++ 0,00E++ 0,00E++	SS Fle 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00	C1 0,00E+ 0,00E+ 0,00E+ 0,00E+ 0,00E+ 0,00E+ 0,00E+ 0,00E+ 0,00E+ 0,00E+	d Pair 00 4 00 0 00 4 00 7 00 0 00 7 00 0 00 0 00 0 00 0 00 0 00 0 00 0	It C2 .26E-03 .00E+00 .26E-03 .37E-02 .00E+00 .37E-02 .00E+00 .00E+00 .00E+00 .00E+00 .00E+00 .00E+00 .00E+00 .00E+00 .00E+00	C3 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,	DE+00	1,51E 0,00E+ 1,51E 1,18E 0,00E+ 1,18E 0,00E+ 0,00E+ 0,00E+ 3,00E	+00 -02 -01 +00 -01 +00 +00 +00 -05	0,00E+00 0,00E+00 0,00E+00 0,00E+00 0,00E+00 0,00E+00 0,00E+00 0,00E+00 0,00E+00
Param PER PER PENF PENF PENF SM RSF NRS FW Captio	eter M AT RE RT RT RT RT RT RT RT RT RT RT RT RT RT	Unit [MJ] [MJ] [MJ] [MJ] [MJ] [MJ] [MJ] [MJ]	A1-A3 2,56E+ 0,00E+ 2,56E+ 1,71E+ 0,00E+ 0,00E+ 0,00E+ 4,21E Jse of rence ergy resonergy excl ied as raw	-00 -00 -00 -01 -00 -00 -00 -00 -00 -00	A4 2,80E-0 0,00E+0 2,80E-0 0,00E+0 2,80E-0 4,70E-0 0,00E+0 4,70E-0 0,00E+0 0,00	2 1,86 0 0,00 2 1,86 1 1,27 0 0,00 1 1,27 0 0,00 0 0,00 0 0,00 0 0,00 5 3,91 hergy ex w materi able prin T = Tota rry fuels;	A5 BE-01 E+00 Iseof Iseof NRSF =	n² Glass B1 0,00E++ 0,00E++ 0,00E++ </td <td>Ss Fle 00 00 00</td> <td>C1 0,00E+ 0,</td> <td>d Pair 00 4 00 0 00 4 00 7 00 0 00 7 00 0 00 0</td> <td>It C2 ,26E-03 ,00E+00 ,26E-03 ,37E-02 00E+00 ,37E-02 00E+00 ,00E+00 00E+00 00E+00 00E+00 00E+00 00E+00 00E+00 00E+00 used as r energy res ; PENRM irces; SM iels; FW =</td> <td>C3 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,</td> <td>DE+00 DE+00 DE+00<!--</td--><td>1,51E- 0,00E+ 1,51E- 1,18E- 0,00E+ 1,18E- 0,00E+ 0,00E+ 3,00E- 3,00E- ERM = Usi ERM = Usi ERM = Usi E = Use of newable p dary mate</td><td>+00 -02 -01 -00 -01 +00 +00 -05 e of r non-</td><td>0,00E+00 0,00E+00 0,00E+00 0,00E+00 0,00E+00 0,00E+00 0,00E+00 0,00E+00 0,00E+00 0,00E+00 enewable renewable</td></td>	Ss Fle 00 00 00	C1 0,00E+ 0,	d Pair 00 4 00 0 00 4 00 7 00 0 00 7 00 0 00 0	It C2 ,26E-03 ,00E+00 ,26E-03 ,37E-02 00E+00 ,37E-02 00E+00 ,00E+00 00E+00 00E+00 00E+00 00E+00 00E+00 00E+00 00E+00 used as r energy res ; PENRM irces; SM iels; FW =	C3 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,	DE+00 DE+00 </td <td>1,51E- 0,00E+ 1,51E- 1,18E- 0,00E+ 1,18E- 0,00E+ 0,00E+ 3,00E- 3,00E- ERM = Usi ERM = Usi ERM = Usi E = Use of newable p dary mate</td> <td>+00 -02 -01 -00 -01 +00 +00 -05 e of r non-</td> <td>0,00E+00 0,00E+00 0,00E+00 0,00E+00 0,00E+00 0,00E+00 0,00E+00 0,00E+00 0,00E+00 0,00E+00 enewable renewable</td>	1,51E- 0,00E+ 1,51E- 1,18E- 0,00E+ 1,18E- 0,00E+ 0,00E+ 3,00E- 3,00E- ERM = Usi ERM = Usi ERM = Usi E = Use of newable p dary mate	+00 -02 -01 -00 -01 +00 +00 -05 e of r non-	0,00E+00 0,00E+00 0,00E+00 0,00E+00 0,00E+00 0,00E+00 0,00E+00 0,00E+00 0,00E+00 0,00E+00 enewable renewable
Param PER PER PENF PENF SM RSF NRS FW Captio	eter M M T RE RM RT I F P resc JLTS Glass	Unit [MJ] [M] [M] [M] [M] [M]	A1-A3 2,56E- 0,00E- 2,56E- 1,71E- 0,00E- 1,71E- 0,00E- 1,71E- 0,00E- 4,21E Jse of rense nergy excl eed as raw ren TE LCA ce and	-00 -00 -00 -01 -00 -01 -00 -00 -00 -00	A4 2,80E-0 0,00E+0 2,80E-0 4,70E-0 0,00E+0 4,70E-0 0,00E+0 4,70E-0 0,00E+0 4,70E-0 0,00E+0 4,70E-0 primary el sed as ran- non-renew lase as conder UTPUT t	2 1,80 0 0,00 2 1,80 1 1,27 0 0,00 0 0,00 5 3,9 ³ mergy ex w materi able prir T = Tots try fuels; FLOV	SE: 1 n A5 E-01 E+00 E+00 E+03 E+04 NESF = VS AN	n ² Glas B1 0,00E++ 0,00E++ 0,00E++ 0,00E++ 0,00E++ 0,00E++ 0,00E++ 0,00E++ 0,00E++ 0,00E++ 1 0,00E+++ 0,00E+++ 0,00E+++ 0,00E+++ 0,00E+++ 0,00E++++ 0,00E++++++++++	Ss Fle 00 00 00	C1 0,00E+	d Pair 00 4 00 0 00 4 00 7 00 0 00 7 00 0 00 0 00 7 00 0 00 7 00 0 00 7 00 0 00 7 00 0 00 7 00 0 00 0 0 00 0 00 0 0	1t C2 ,26E-03 ,00E+00 ,26E-03 ,37E-02 ,00E+00 ,00E+00 ,00E+00 ,00E+00 ,00E+00 ,20E-06 used as r energy res ;; PENRM urces; SM uels; FW =	C3 0,00 0,	DE+00 DE+00 </td <td>1,51E- 0,00E+ 1,51E- 1,18E- 0,00E+ 1,18E- 0,00E+ 0,00E+ 0,00E+ 3,00E- ERM = Uss E Use of newable p dary mater h water</td> <td>+00 -02 -01 -00 -01 +00 +00 -05 e of r non-</td> <td>0,00E+00 0,00E+00 0,00E+00 0,00E+00 0,00E+00 0,00E+00 0,00E+00 0,00E+00 0,00E+00 0,00E+00 0,00E+00 renewable renewable renewable ry energy RSF = Use of</td>	1,51E- 0,00E+ 1,51E- 1,18E- 0,00E+ 1,18E- 0,00E+ 0,00E+ 0,00E+ 3,00E- ERM = Uss E Use of newable p dary mater h water	+00 -02 -01 -00 -01 +00 +00 -05 e of r non-	0,00E+00 0,00E+00 0,00E+00 0,00E+00 0,00E+00 0,00E+00 0,00E+00 0,00E+00 0,00E+00 0,00E+00 0,00E+00 renewable renewable renewable ry energy RSF = Use of
Param PER PER PENF PENF SM RSF NRS FW Captio	eter E M A A A A A A A A A A A A A	Unit [MJ] [MJ] [MJ] [MJ] [MJ] [MJ] [MJ] [MJ] [MJ] PERE = U primary en primary	A1-A3 2,56E- 0,00E- 2,56E- 1,71E- 0,00E- 1,71E- 0,00E- 1,71E- 0,00E- 0,00E- 0,00E- 1,71E- 1,71E- 0,00E- 1,71E- 1,7	00 00 00 00 00 00 00 00 00 00 00 00 00	SOUR A4 2,80E-0 0,00E+0 2,80E-0 4,70E-0 0,00E+0 4,70E-0 0,00E+0 0,00E+0 4,70E-0 0,00E+0 4,70E-0 primary et be seconde UTPUT t A4	2 1,86 0 0,00 2 1,86 1 1,27 0 0,00 0 0,00 0 0,00 0 0,00 0 0,00 5 3,91 rergy ex w materi able prir able prir T = Tota ry fuels; FLOV	SE: 1 n A5 SE-01 SE-01 E+00 SE-01 E+00 SE-01 E+00 SE+01 E+00 SE-01 E+00 SE-01 E+00 SE-01 E+00 SE-01 E+00 SE-01 SE-01 SE-01 SE-01 SE-01 SE-01 SE-01 SE-01	n ² Glas B1 0,00E++ 0,00E++ 0,00E++ 0,00E++ 0,00E++ 0,00E++ 0,00E++ 0,00E++ 0,00E++ T = Total of gy resour bon-renew Use of no D WAS B1	00 00 00 00 00 00 00 00 00 00 00 00 00	C1 0,00E+	d Pair 00 4 00 0 00 4 00 7 00 0 00 7 00 0 00 0 0 00 0 00 0 0	1t C2 ,26E-03 ,00E+00 ,26E-03 ,37E-02 ,00E+00 ,00E+00 ,00E+00 ,00E+00 ,00E+00 ,20E-06 ,20E-06 ,20E-06 ,37E-02 ,00E+00 ,00E+00 ,20E-06 ,20E-06 ,20E-06 ,37E-02 ,90E+00 ,00E+00 ,20E-06 ,90E+00 ,20E-06 ,90E+00 ,20E-06 ,90E+00 ,20E-06 ,90E+00 ,90E+00 </td <td>C3 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,</td> <td>DE +00 DE +00 DE</td> <td>1,51E- 0,00E+ 1,51E- 1,18E- 0,00E+ 0,00E+ 0,00E+ 3,00E- ERM = Use i = Use of newable p dary mater h water</td> <td>+00 -02 -01 -00 -01 -00 -00 -00 -00 -00 -05 -00 -05 -00 -05 -00 -05 -00 -05</td> <td>0,00E+00 0,00E+00 0,00E+00 0,00E+00 0,00E+00 0,00E+00 0,00E+00 0,00E+00 0,00E+00 0,00E+00 0,00E+00 0,00E+00 enewable renewable ry energy RSF = Use of</td>	C3 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,	DE +00 DE	1,51E- 0,00E+ 1,51E- 1,18E- 0,00E+ 0,00E+ 0,00E+ 3,00E- ERM = Use i = Use of newable p dary mater h water	+00 -02 -01 -00 -01 -00 -00 -00 -00 -00 -05 -00 -05 -00 -05 -00 -05 -00 -05	0,00E+00 0,00E+00 0,00E+00 0,00E+00 0,00E+00 0,00E+00 0,00E+00 0,00E+00 0,00E+00 0,00E+00 0,00E+00 0,00E+00 enewable renewable ry energy RSF = Use of
Param PER PER PENF PENF SM RSF NRS FW Captio	eter E M M CT CT CT CT CT CT CT CT CT CT	Unit [MJ] [MJ] [MJ] [MJ] [MJ] [MJ] [MJ] [MJ]	A1-A3 2,56E- 0,00E- 2,56E- 1,71E- 0,00E- 1,71E- 0,00E- 1,71E- 0,00E- 4,21E Jse of rence rergy reso nergy excl ead as raw reter IE LCA ce and A1-A3 2,40E	00 00 00 00 00 00 00 00 00 00 00 00 00	SOUR A4 2,80E-0 0,00E+0 2,80E-0 4,70E-0 0,00E+0	2 1,86 0 0,00 2 1,86 1 1,27 0 0,00 0 0,00 0 0,00 0 0,00 0 0,00 0 0,00 0 0,00 0 0,00 0 0,00 5 3,9 ⁴ mergy ex w materi able prin T = Tota rry fuels; FLOV	SE: 1 n A5 E-01 SE-01 E+00 SE-01 E+00 SE-01 E+00 E+00 E+00 E+00 E+00 E+00 E+00 E+00 E+00 E-04 E+00 Image: Second s	n ² Glas B1 0,00E++ 0,00E++ 0,00E++ 0,00E++ 0,00E++ 0,00E++ 0,00E++ 0,00E++ 0,00E++ T = Total rgy resour pon-renew Use of nc D WAS B1 0,00E	00 00 00 00 00 00 00 00 00 00 00 00 00	C1 0,00E+ 0,00E+ 0,00E+ 0,00E+ 0,00E+ 0,00E+ 0,00E+ 0,00E+ 0,00E+ 0,00E+ 0,00E+ 0,00E+ C1 0,00E+ C1 0,00E+ 0,	d Pair 00 4 00 0 00 4 00 7 00 0 00 0 0 00 0 00 0 0	11 C2 ,26E-03 ,00E+00 ,26E-03 ,37E-02 ,00E+00 ,37E-02 ,00E+00 ,00E+00 ,00E+00 ,00E+00 ,00E+00 ,00E+00 ,00E+00 ,00E+00 ,20E-06 used as r anergy res; pENRM µrces; SM µels; FW = : C2 ,10E-09	C3 0,00 0,	DE +00	1,51E- 0,00E+ 1,51E- 1,18E- 0,00E+ 0,00E+ 0,00E+ 0,00E+ 3,00E- ERM = Use E Use of newable p dary mater h water	-00 -02 -01 -00 -01 -00 -00 -00 -00 -00 -00 -00	0,00E+00 0,00E+00 0,00E+00 0,00E+00 0,00E+00 0,00E+00 0,00E+00 0,00E+00 0,00E+00 0,00E+00 renewable renewable ry energy RSF = Use of D 0,00E+00
Param PER PER PENF PENF SM RSF NRS FW Captio	eter M M T T R R R R R R R R R R R R R	Unit [MJ] [MJ] [MJ] [MJ] [MJ] [MJ] [MJ] [MJ]	A1-A3 2,56E- 0,00E- 2,56E- 1,71E- 0,00E- 1,71E- 0,00E- 1,71E- 0,00E- 4,21E Jse of rence hergy resonergy excl hergy reso	-00 -00 -00 -01 -00 -00 -00 -00 -00 -00	SOUR A4 2,80E-00 0,00E+00 2,80E-00 4,70E-00 0,00E+00 4,70E-00 0,00E+00 4,70E-00 0,00E+00 4,70E-00 0,00E+00 4,70E-00 0,00E+00 4,70E-00 primary el sect as ranon-renew unon-renew UTPUT t A4 2,65E-00 3,90E-00	2 1,80 0 0,00 2 1,80 1 1,27 0 0,00 0 0,00 1 1,27 0 0,00 0 0,000 0 0,0000 0 0,0000 0 0,00000000	SE: 1 n A5 BE-01 BE-01 E+00 E+00 E+00 E+00 E+00 E+00 E+00 E+00 E+00 E+00 E+00 E+00 E+00 E+01 E+00 E+02 E+03 Cluding reals; PER mary energial use of r NRSF = VS AN A5 000E-09 40E-02	n ² Glas B1 0,00E+ 0,00E+ 0,00E+ 0,00E+ 0,00E+ 0,00E+ 0,00E+ 0,00E+ 0,00E+ 0,00E+ 0,00E+ 1 = Total 1 = Total 2 = Total B1 0,00E	S Fle 00 00 00 <	C1 0,00E+ 0,00E+ 0,00E+ 0,00E+ 0,00E+ 0,00E+ 0,00E+ 0,00E+ 0,00E+ 0,00E+ 0,00E+ 0,00E+ C1 0,00E+ C1 0,00E+ C1 0,00E+	d Pair 00 4 00 0 00 4 00 7 00 0 00 7 00 0 00 0 00 7 00 0 00 7 00 0 00 7 00 0 00 7 00 0 00 7 00 0 00 0 0 00 0 00 0 0	11 C2 .26E-03 .00E+00 .26E-03 .37E-02 .00E+00 .37E-02 .00E+00 .00E+00 .00E+00 .00E+00 .00E+00 .20E-06 used as r. anergy res; .20E-06 used as r. anergy res; .20E-06 .20E-07 .20E-08 .20E-09 .20E-09 .20E-06	C3 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 C3 C3 0,00	DE +00	1,51E 0,00E 1,51E 1,18E 0,00E 1,18E 0,00E 0,00E 0,00E 0,00E 0,00E ERM = Use ERM = Use ERM = Use ERM = Use of newable p dary mater h water C4 2,02E 5,50E	+00 -02 -01 +00 -01 +00 +00 +00 -05 e of r prima prima; F -09 -09 -01	0,00E+00 0,00E+00 0,00E+00 0,00E+00 0,00E+00 0,00E+00 0,00E+00 0,00E+00 0,00E+00 0,00E+00 enewable renewab
Param PER PER PENF PENF SM RSF NRS FW Captio	eter E M RE RM RT RT RT RT RT RT RT RT	Unit [MJ] [M] [M] [M] [M] [M] [M] [M] [M	A1-A3 2,56E- 0,00E- 2,56E- 1,71E- 0,00E- 1,71E- 0,00E- 1,71E- 0,00E- 4,21E Jse of rence rergy reso nergy excl ead as raw reter IE LCA ce and A1-A3 2,40E	00 00 00 00 00 00 00 00 00 00 00 00 00	SOUR A4 2,80E-0 0,00E+0 2,80E-0 4,70E-0 0,00E+0	2 1,86 0 0,00 2 1,86 1 1,27 0 0,00 0 0,00 5 3,9 ² hergy ex w materi able prin T = Tota rry fuels; FLOV	SE: 1 n A5 BE-01 BE-01 BE-00 E+00 BE-01 E+00 BE-01 E+00 BE-01 E+00 BE-01 E+00 BE-01 E+00 BE-02 75E-05 SE	n ² Glas B1 0,00E++ 0,00E++ 0,00E++ 0,00E++ 0,00E++ 0,00E++ 0,00E++ 0,00E++ 0,00E++ T = Total rgy resour pon-renew Use of nc D WAS B1 0,00E	00 00 00 00 00 00 00 00 00 00 00 00 00	C1 0,00E+	d Pair 00 4 00 0 00 4 00 7 00 0 00 7 00 0 00 0 00 0 00 7 00 0 00 0 00 7 00 0 00 0 0 00 0 00 0 0	11 C2 ,26E-03 ,00E+00 ,26E-03 ,37E-02 ,00E+00 ,37E-02 ,00E+00 ,00E+00 ,00E+00 ,00E+00 ,00E+00 ,00E+00 ,00E+00 ,00E+00 ,20E-06 used as r anergy res; pENRM µrces; SM µels; FW = : C2 ,10E-09	C3 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 C3 C3 0,00	DE +00	1,51E- 0,00E+ 1,51E- 1,18E- 0,00E+ 0,00E+ 0,00E+ 0,00E+ 3,00E- ERM = Use E Use of newable p dary mater h water	+00 -02 -01 +00 -01 +00 +00 +00 -05 e of r non1 porima rial; F -09 -01 -06	0,00E+00 0,00E+00 0,00E+00 0,00E+00 0,00E+00 0,00E+00 0,00E+00 0,00E+00 0,00E+00 0,00E+00 renewable renewable ry energy RSF = Use of D 0,00E+00
Param PER PER PEN PEN SM RS RS RS RW Captio RESU 1 m ² Param HWI NHW RWI CRU	eter	Unit [MJ] [MJ] [MJ] [MJ] [MJ] [MJ] [MJ] [MJ]	A1-A3 2,56E+ 0,00E+ 2,56E+ 1,71E+ 0,00E+ 0,00E+ 0,00E+ 4,21E Jse of rence ergy resonergy exclosed as raw rent 1E LCA Ce and A1-A3 2,40E 1,85E 5,07E	-00 -00 -00 -00 -01 -00 -00 -00 -00 -00	SOUR A4 2,80E-0 0,00E+0 2,80E-0 0,00E+0 4,70E-0 0,00E+0 4,70E-0 0,00E+0 4,70E-0 0,00E+0 4,70E-0 0,00E+0 4,70E-0 0,00E+0 4,70E-0 primary ensised as raimon-renewnials; PENR le secondd UTPUT t A4 2,65E-0 3,90E-0 6,40E-0	CEUS 2 1,86 0 0,000 2 1,86 1 1,27 0 0,000 1 1,27 0 0,000 0 0,000 0 0,000 0 0,000 0 0,000 0 0,000 0 0,000 0 0,000 0 0,000 0 0,000 0 0,000 0 0,000 0 0,000	SE: 1 n A5 BE-01 BE-01 E+00 E+00 E+00 E+00 E+00 E+00 E+00 E+00 E+00 E+00 E+00 E+00 E+00 E+01 E+00 E+02 E+03 Cluding reals; PER mary energial use of r NRSF = VS AN A5 000E-09 40E-02	n ² Glas B1 0,00E++ 0,00E++ 0,00E++ 0,00E++ 0,00E++ 0,00E++ 0,00E++ 0,00E++ 0,00E++ 0,00E++ 0,00E++ 0,00E++ 0,00E+ T = Total 0 gy resour bon-renew Use of n.c D WAS B1 0,00E B1 0,00E 0,00E	S Fle 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 \$ 00 \$ 00 \$ 00 \$ 00 \$ 00 \$ 00	C1 0,00E+ 0,00E+ 0,00E+ 0,00E+ 0,00E+ 0,00E+ 0,00E+ 0,00E+ 0,00E+ 0,00E+ 0,00E+ 0,00E+ C1 0,00E+ C1 0,00E+ C1 0,00E+	d Pair 00 4 00 0 00 4 00 0 00 7 00 0 00 0	1t C2 ,26E-03 ,00E+00 ,26E-03 ,37E-02 ,00E+00 ,37E-02 ,00E+00 used as r s; PENRM urces; SM uels; FW = ; ,10E-09 ,94E-08 ,90E+00 ,00E+00 ,00E+00	C3 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 aw mate sources; = Use of Use of Use of C3 0,000 0,00	DE +00	1,51E 0,00E 1,51E 1,18E 0,00E 1,18E 0,00E 0,00E 0,00E ERM = Use of enewable p dary mateu h water C4 2,02E 5,50E 1,59E 0,00E 0,00E	+00 -02 -01 +00 -01 +00 -01 +00 -05 -00 -05 -00 -05 -00 -01 -06 +00 -00	0,00E+00 0,00E+00 0,00E+00 0,00E+00 0,00E+00 0,00E+00 0,00E+00 0,00E+00 0,00E+00 0,00E+00 enewable renewable renewable renewable renewable renewable renewable renewable renewable renewable renewable renewable renewable renewable renewable renewable renewable rowergy RSF = Use of 0,00E+00 0,00E+00 0,00E+00 0,00E+00
Param PER PER PEN PEN PEN SM RS FW Captio RESU Tm ² Param HWI NHW RWI CRU MEF	eter	Unit [MJ] [MJ] [MJ] [MJ] [MJ] [MJ] [MJ] [MJ]	A1-A3 2,56E- 0,00E- 2,56E- 1,71E- 0,00E- 1,71E- 0,00E- 1,71E- 0,00E- 0,00E- 1,71E- 0,00E- 1,71E- 0,00E- 1,71E- 1,7	00 00 00 00 00 00 00 00 00 00 00 00 00	SOUR A4 2,80E-0 0,00E+0 2,80E-0 4,70E-0 0,00E+0 4,70E-0 0,00E+0 0,00E+0 4,70E-0 0,00E+0 0,00E+0 4,70E-0 0,00E+0	CEUS 2 1,86 0 0,00 2 1,86 1 1,27 0 0,00 0 0,00 0 0,00 5 3,9 ⁴ 5 3,9 ⁴ mergy ex- s 4 5 5 7 3 0 0,0 0 9 0 0,00 0 0,000 0 0,0000 0 0,000 0 0,000 0 0,000 0 0,000 0 0,0	SE: 1 n A5 SE-01 SE-01 E+00 SE-02 FS MSF S 00E-03 00E+00 40E-03 00E+00	n ² Glas B1 0,00E++ 0,00E++ 0,00E++ 0,00E++ 0,00E++ 0,00E++ 0,00E++ 0,00E++ 0,00E++ T = Total of gy resour 0,00E+ T = Total of gy resour 0,00E+ D WAS B1 0,00E B1 0,00E 0,00E 0,00E 0,00E	SS Fle 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 \$+00 \$+00 \$+00 \$+00 \$+00 \$+00	C1 0,00E+ 0,00E+ 0,00E+ 0,00E+ 0,00E+ 0,00E+ 0,00E+ 0,00E+ 0,00E+ 0,00E+ 0,00E+ 0,00E+ 0,00E+ C1 0,00E+	d Pair 00 4 00 0 00 4 00 7 00 0 00 7 00 0 00 0	11 C2 ,26E-03 ,00E+00 ,26E-03 ,37E-02 ,00E+00 ,94E-08 ,00E+00 ,00E+00 ,00E+00	C3 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 aw mate sources; = Use of C3 0,000 0,00	DE +00	1,51E- 0,00E+ 1,51E- 1,18E- 0,00E+ 1,18E- 0,00E+ 0,00E+ 3,00E- ERM = Use i = Use of newable p dary mater h water C4 2,02E- 5,50E- 1,59E- 0,00E+ 0,00E+ 0,00E+	+00 -02 -01 -01 -00 -01 -00 -05 e of r non	0,00E+00 0,00E+00 0,00E+00 0,00E+00 0,00E+00 0,00E+00 0,00E+00 0,00E+00 0,00E+00 0,00E+00 0,00E+00 0,00E+00 0,00E+00 0,00E+00 0,00E+00 0,00E+00 0,00E+00 0,00E+00 0,00E+00
Param PER PER PEN PEN SM RS RS RS RW Captio RESU 1 m ² Param HWI NHW RWI CRU	eter	Unit [MJ] [MJ] [MJ] [MJ] [MJ] [MJ] [MJ] [MJ]	A1-A3 2,56E+ 0,00E+ 2,56E+ 1,71E+ 0,00E+ 1,71E+ 0,00E+ 1,71E+ 0,00E+ 1,71E+ 0,00E+ 1,71E+ 0,00E+ 1,71E+ 1,7	00 00 00 00 00 00 00 00 00 00	A4 2,80E-0 0,00E+0 2,80E-0 4,70E-0 0,00E+0 0,00E+0 0,00E+0 0,00E+0 0,00E+0 0,00E+0 0,00E+0 0,00E+0	CEUS 2 1,86 0 0,00 2 1,86 1 1,27 0 0,00 0 0,000 0 0,000	SE: 1 n A5 SE-01 SE-01 E+00 SE-01 E+00 SE-01 E+00 E+00 E+00 Rendult NRSF = VS AN A5 00E-09 40E-02 75E-05 00E+00 40E-03 Constant	n ² Glas B1 0,00E++ 0,00E++ 0,00E++ 0,00E++ 0,00E++ 0,00E++ 0,00E++ 0,00E++ 0,00E++ 0,00E++ 0,00E++ 0,00E++ 0,00E+ T = Total 0 gy resour bon-renew Use of n.c D WAS B1 0,00E B1 0,00E 0,00E	S Fle 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 =+00 =+00 =+00 =+00 =+00 =+00	C1 0,00E+ 0,00E+ 0,00E+ 0,00E+ 0,00E+ 0,00E+ 0,00E+ 0,00E+ 0,00E+ 0,00E+ y energy re renewable sec C1 0,00E+ 0,	d Pair 00 4 00 0 00 4 00 7 00 0 00 7 00 0 00 7 00 0 00 0	1t C2 ,26E-03 ,00E+00 ,26E-03 ,37E-02 ,00E+00 ,37E-02 ,00E+00 used as r s; PENRM urces; SM uels; FW = ; ,10E-09 ,94E-08 ,90E+00 ,00E+00 ,00E+00	C3 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 aw mate sources; = Use of C3 0,000 0,000	DE +00	1,51E 0,00E 1,51E 1,18E 0,00E 1,18E 0,00E 0,00E 0,00E ERM = Use of enewable p dary mate h water C4 2,02E 5,50E 1,59E 0,00E 0,00E	+00 -02 -01 -01 -00 -01 -00 -05 e of r non1 -orima rial; F -09 -09 -01 -06 -00 -00 -00 -00 -00 -00 -00	0,00E+00 0,00E+00 0,00E+00 0,00E+00 0,00E+00 0,00E+00 0,00E+00 0,00E+00 0,00E+00 0,00E+00 0,00E+00 0,00E+00 0,00E+00 0,00E+00 0,00E+00 0,00E+00 0,00E+00

DESC	RIPT		F THE	SYS	TEM B	OUNE	ARY (X = IN	CLUE	DED IN	LCA;	MND =	MOD	ULE N	IOT DE		D)
PROD	OUCT S	STAGE	CONST ON PRO STA	DCESS			U	USE STAGE END OF LIFE STAGE BEYOND THE SYSTEM BOUNDARIES			END OF LIFE STAGE				; ГНЕ И		
Raw material supply	Transport	Manufacturing	Transport from the gate to the site	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	B3	B4	B5	B6	B7	C1	C2	C3	C4	D	
Х	Х	Х	Х	Х	Х	MND	MNR	MNR	MNR	MND	MND	Х	Х	Х	Х	Х	
RESL	JLTS	OF TH	IE LCA	- EN	VIRON	MEN	TAL IN	IPACT	: 1 m ²	² Alumi	nium	Lamin	ate				
Param eter	ι	Jnit	A1-/	43	A4		A5	B1	1	C1		C2	C	3	C4	D	
GWP ODP AP EP POCP	[kg CF [kg S [kg (P0 [kg eth	:O ₂ -Eq.] :C11-Eq.] :O ₂ -Eq.] :O ₄) ³ -Eq.] hene-Eq.]	0,00 2,2 1,2 1,4	0E-01 0E+00 0E-03 0E-04 2E-04	7,00E 1,20E 6,00E 1,30E 2,30E	-18 -06 -06 -08	4,00E-02 1,20E-1 1,54E-04 1,00E-08 1,03E-08	1 0,00 4 0,00 5 0,00 5 1,6	DE+00 DE+00 DE+00 DE+00 DE+00 4E-10	0,00E+ 0,00E+ 0,00E+ 0,00E+ 0,00E+	-00 -00 -00 -00 -	1,02E-03 1,70E-19 8,90E-07 2,01E-07 5,00E-09	0,00 0,00 0,00 0,00	DE+00 DE+00 DE+00 DE+00 DE+00 DE+00	2,50E 1,40E 1,50E 1,70E 1,14E	17 0,00E 05 0,00E 06 0,00E 06 0,00E	E+00 E+00 E+00 E+00
ADPE ADPF		Sb-Eq.] MJ]	,	3E-07)E+00	5,10E 1,00E		6,71E-08 4,60E-01)E+00)E+00	0,00E+ 0,00E+		7,90E-11 1,39E-02		DE+00 DE+00	9,20E 3,50E	,	
Captio	n Eut	rophicati	on potent	ial; POC	P = Form	ation po	tential of urces; AD	troposph)PF = Abi	eric ozo iotic dep		hemical ential for	oxidants;	ADPE =			l and water; E potential for r	
Param	eter	Unit	A1-A3		A4		45	B1		C1		C2	C3		C4	D	
PER	E	[MJ]	2,17E	+00	6,00E-0	3 1,54	E-01	0,00E+		0,00E+00		3,10E-04		E+00	4,60E-		
PER		[MJ]	0,00E		0,00E+0		E+00	0,00E+		0,00E+00		,00E+00		E+00	0,00E+		
PER PENF		[MJ] [MJ]	2,17E 7,30E		6,00E-0 9,00E-0		E-01 E-01	0,00E+ 0,00E+		0,00E+00 0,00E+00		,10E-04 ,40E-02		E+00 E+00	4,60E- 3,60E-		
PENF		[MJ]	0,00E		0,00E+0	,	E+00	0,00E+		0,00E+00		,00E+00	,	E+00	0,00E+	,	
PENF		[MJ]	7,30E		9,00E-0		E-01	0,00E+		0,00E+00		,40E-02		E+00	3,60E-		
SM RSF		[kg] [MJ]	0,00E 0,00E		0,00E+0 0,00E+0		E+00 E+00	0,00E+ 0,00E+		0,00E+00 0,00E+00		,00E+00 ,00E+00		E+00 E+00	0,00E+ 0,00E+		
NRS		[MJ]	0,00E		0,00E+0		E+00	0,00E+		0,00E+00		,00E+00		E+00	0,00E+		E+00
FW		[m³]	6,21E		1,00E-0		E-04	0,00E+		0,00E+00		,38E-06		E+00	9,10E-		E+00
Captio	n rene of se	ewable p non-rene ewable p econdar	rimary er ewable pr primary e y materia	nergy re rimary e nergy re al; RSF	esources energy ex esources = Use of	used as cluding used as renewal	raw ma non-rene raw ma ole seco	terials; P ewable p terials; P ndary fue	ERT = rimary PENRT els; NR wat	Total use energy re = Total us SF = Use	of rene sources se of no of non-	wable pri used as n-renewa renewabl	mary en raw ma ble prim	ergy res terials; F nary ene	sources; PENRM = ergy resou	RM = Use o PENRE = Us Use of non urces; SM = Use of net f	se of i- Use
			Lamin							AILO							
Param		Unit	A1-A3		A4		45	B1		C1		C2	C3		C4	D	
HWI		[kg]	6,00E		5,50E-0		00E-10	0,00E		0,00E+0		,80E-10	,	E+00	6,10E		
NHW RWI		[kg] [kg]	1,02E 2,88E		8,00E-0 1,30E-0		90E-02 06E-05	0,00E 0,00E		0,00E+0 0,00E+0		,14E-06 ,94E-08		E+00 E+00	1,60E- 4,80E-		
CRU		[kg]	2,00E		0,00E+0		00E+00	0,008		0,00E+0		,94E-08 ,00E+00		E+00	0,00E+	,	
MFF		[kg]	0,00E		0,00E+0		00E-03	0,00E		0,00E+0		,00E+00		E+00	0,00E+		
MEF	2	[kg]	0,00E	+00	0,00E+0	0 0,	00E+00	0,00E	E+00	0,00E+0	0 00	,00E+00	0,00	E+00	0,00E+	00 0,00E	E+00
EEE		[MJ]	0,00E		0,00E+0		00E-03	0,00E		0,00E+0		,00E+00		E+00	0,00E+		
EET		[MJ]	0,00E		0,00E+0		60E-02	0,00E		0,00E+0		,00E+00		E+00	0,00E+		E+00
Captio								laterials		rgy recover						J = Compon E = Exporte	





Annex 1

Self declaration from EPD owner

Specific Norwegian requirements

1 Applied electricity data set used in the manufacturing phase

The selection of the background data for the electricity generation is in line EN 15804. Within the different plants the country specific power grid mix (reference year 2018) is applied.

<0,00985 kg CO2 eqv/MJ> (based on the location of the different plants and according to GaBi database 8.7.1.30 emission factors.

2 Content of dangerous substances

- The product contains no substances given by the REACH Candidate list or the Norwegian priority list.
- □ The product contains substances that are less than 0.1% by weight given by the REACH Candidate or the Norwegian priority list.
- The product contains dangerous substances more than 0.1% by weight given in the REACH candidate list or the Norwegian Priority List, concentrations is given in the EPD:

Dangerous substances from the REACH candidate list or the Norwegian Priority List	CAS No.	Quantity (concentration, wt%/FU(DU)).
Substance 1		
Substance n		

3 Transport from the place of manufacture to a central warehouse

Transport distance and CO₂-eqv./DU from transport of the product from factory gate to central warehouse in Oslo shall be given.

The transport distance here is set as a weighted average, based on the transport distances from all four Nordic factories to Oslo.

Туре	Capacity utilisation (incl. return) %	Type of vehicle	Distance km	Fuel/Energy use	Unit	Value (I/t)	CO2-eqv./DU
Boat	48%	Container Ship	77	2,3E-04	Kg HFO/kg of cargo	0,235	1,7E-03
Truck*	85%	Truck, Euro 6, 17,3t payload	1163	0,38	l/km	58,12	39,6E-01
Railway							





*The capacity utilization has been modelled based on volumetric capacity modelling for the panels, meaning that it was modelled based on the volume of the panels of the reference product that could fit in the truck.

4 Impact on the indoor environment

Indoor air emission testing has been performed; specify test method and reference:

The majority of ROCKFON products meet the requirements for low emissions (M1) according to EN15251: 2007 Appendix E.

□ No test has being performed

Not relevant; specify ______