

# 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)
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Valid to	16/04/2024

# ROCKWOOL stone wool thermal insulation ROCKWOOL International A/S (ROCKWOOL Nordics)



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### General Information

# ROCKWOOL International A/S (ROCKWOOL Nordics)

#### **Programme holder**

IBU - Institut Bauen und Umwelt e.V. Panoramastr. 1 10178 Berlin Germany

## Declaration number

EPD-RWI-20190050-CBD1-EN

# This declaration is based on the product category rules:

Mineral insulating materials, 12.2018 (PCR checked and approved by the SVR)

#### Issue date

17/04/2019

## Valid to

16/04/2024

Wermanes

Prof. Dr.-Ing. Horst J. Bossenmayer (President of Institut Bauen und Umwelt e.V.)

Hand Weils

Dr. Alexander Röder (Head of Board IBU)

### ROCKWOOL stone wool Thermal Insulation

#### Owner of the declaration

ROCKWOOL International A/S (ROCKWOOL Nordics) Hovedgaden 501 DK-2640 Hedehusene Capital Region of Denmark

#### Declared product / declared unit

 $1m^2$  of stone wool thermal insulation product with a thermal resistance of R=1  $m^2K/W$ .

#### Scope:

The spectrum of products, which are contained in this EPD refer to thermal insulation products, for use in building applications with a range of densities from 25 to 285 kg/m<sup>3</sup>. The declared reference product in this EPD is  $1m^2$  B-plate stone wool slab for insulation of new and existing buildings in walls, attics, joints, partitions etc. It has a thermal resistance of R<sub>D</sub>=1 m<sup>2</sup> K/W. The corresponding thermal conductivity has been measured at a mean temperature of 10°C as per EN 12939.

The ROCKWOOL thermal products presented in this declaration are produced in Moss (Norway), Trondheim (Norway), Vamdrup (Denmark) and Doense (Denmark). The properties of the ROCKWOOL products from the different production sites are identical. The EPD is based on LCA inventory data from the 4 plants. The reference flow is a weighted average based on the distribution of production capacity between the 4 plants. For additional information, all 4 plants are certified *with ISO 14001:2015 Environmental management systems --Requirements with guidance for use*. Applicability for ISO 14001:2015 is development, production, sale and supply of Rockwool. Certificates will be sent on request.

For other specific ROCKWOOL products, the environmental impacts and indicators are determined by applying the appropriate scaling factors and products'  $R_D$  value (please refer to section "Technical Data" for guidance).

The LCA results of the facings are listed in the Annex, accompanying this EPD. The production data correspond to the year 2017.

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.

#### Verification

The standard /EN 15804/ serves as the core PCR

Independent verification of the declaration and data according to /ISO 14025:2010/

internally x externally

Dr. Frank Werner (Independent verifier appointed by SVR)



### Product

#### Product description / Product definition

ROCKWOOL stone wool thermal insulation is a firesafe material for insulation against heat, cold, fire, vibrations and noise.

It is traditionally made from volcanic rock (typically basalt or dolomite), an increasing proportion of recycled material, and a low percentage of resin binder.

The unfaced and uncoated synthetic resin-bonded stone wool thermal insulation materials described in this declaration are produced in the form of slabs, granulate, rolls or shade articles in the density range from 25 up to 285 kg/m<sup>3</sup>.

For other products please refer to the scaling factors and products  $R_D$  value. The scaling factors, presented in the tables below, show how much to multiply the impacts by, in order to obtain a thermal resistance of  $R_D$ =1 m<sup>2</sup> K/W with other ROCKWOOL products. Stone wool insulation products marked with an asterix (\*) in the table are sold with extra features for special applications e.g. with a fleece, aluminium foil etc. The extra features are demonstrated in the Annex. The impacts from the additional features shall be added to the final result.

The scaling calculation shall follow the following formula:

Environmental Impact per m<sup>2</sup> product X-with facing = Environmental Impact reference product \* scaling factor +

Environmental Impact facing material

Note that, for different R values (where the thickness is not equal with the thermal conductivity) the final scaling factor is given by multiplication with the real R value. This can be explained below:

Environmental Impact  $_{Rreal}$  = Environmental impact  $_{R=1}$  \*  $R_{real}$ 

Pro	duct Nam e	Scaling Factor	Product Nam e		Scaling Factor
	A-Batts	1,1	Hardkile / HardRock Energy Takfall /		6,8
A-	Murbatts	1,1	Hardkile 50/65	/HardRock Energy	
A-Pla	idebatts 10	2,1	Takfall 50/65 / Ha	rdRock Takfall 50/65	5,1
	A-Plate	1,2	Hardkile 65/80	/HardRock Energy	
A-F	Rullebatts	1,2	Takfall 65/80 / Ha	ard Rock Takfal 65/80	4,9
A-Taksto	olplate m/papir	1,1	Hardkile Kehl	/Hardrock Takfall	6.9
BD-60	FLEXIBATTS	1,3	Kileplate / Hard	rock Takfall Kilskiva	6,8
BETONEL	EMENTSBATTS	2.4	Hardrock	Elementbatts	2,2
34/BETONGE	LEMENIPLATE 34			180mm	3,6
	60 kg/m °	2,3		150mm	3,7
BLÂSEULL *	65 kg/m °	2,5	Hardrock	120mm	3,9
	70 kg/m *	2,7	Energy	100mm	4,0
	3-Plate	1,0		80mm	4,1
Brar	nplate 50	1,9		50mm	4,7
В	ygg 100	3,5		180mm	3,7
E	3ygg 90	3,2		190mm	3,7
BYGGRULI	E M VINDSKYDD	1,1	Hardrock	200mm	3,7
CONCRE	TE LAMELLA 39	2,5	Fasad/	150mm	3,8
Dr	ensplate	4,1	Hardrock Fasad	170mm	3,8
Du	o Energy	5,4	HFS/Hardrock	120mm	3,9
Facade	lamel Energy	2,9	Fasadeplate /	100mm	4,0
Fall	plate 0-50	5,7	1 deddebdaa5	70mm	4,1
Fallunderlag	splate/Fallunderlag	4,1	80mm		4,1
Fa	sadBatts	3,3		60mm	4,2
Flexe	Ekstrem 33	1,7	Hardrock	50mm	4,3
	Flexi 35L Plate	1,2	Fasad/ Hardrock Fasad	30mm	5,2
	Flexi A-Plate	1,1	HFS/Hardrock	25 mm	7,0
	Flexi A-Plate papir	1,1	HULRUMSFYLD	60 kg/mª	2,2
	Flexibatts	1,2	*	65 kg/mª	2,4
FLEXI	Flexibatts 32	2,1	I-F	Plate A	1,1
	Flexibatts 34	1,4	Kasserendekil Fallr	e / TF-Renneplate / ānna TF	6,8
	A-Plate	1,3	Kond	ensplade	6,8
	Flexibatts 37	1,2	Laft	eremse	1,5
Eleerreck	SE 15-5	3,4	Lett-	Tak 35L	1,2
FIGULUCK	TE	3,6	Lett	-Tak 37	1,1
	28 kg/m*	1,1	Lindab	Plate Base	3,5
GRANULAT	50 kg/m*	1,9	Lindab	Plate Plus	5,6
PRO*	35 kg/m <sup>e</sup>	1,3	LYDABSO	RPSJON STAV	1,1
	43 kg/mª	1,6	Ly	dplate	1,9
			Lydunder lags	splade/Ljudunder	3,8

Prou	ucthame	Scaling Factor	Piou	uctivanie	Scaling Factor
	28 kg/m*	1,2	Otélse s el elsius	37	1,1
*	60 kg/m*	2,3	Stairegeiskiva	40	1,1
Løsull	65 kg/mª	2,5	Stålste	enderplate	1,1
	70 kg/m °	2,7		50mm	4,1
Markpla	te /Markskiva	5,0	Energy	60mm	3,6
	32	2,1	Lineigy	80mm	4,2
Murbatts	34	1,4	Super A-B	atts DANHAUS	1,6
	37	1,1		100mm	2,2
MURKRO	NEPLADE TW1	4,1		125mm	2,1
M	urplate	1,5		150mm	2,1
Nivell -/S	ubfloor-Skiva	1,5	Super Venti-	175mm	2,1
OEM	A-BATTS	1,1	Datts	200mm	2,0
OEM F	lexi A-Batts	1,2		250mm	2,0
**	125	5,6		75mm	2,3
Panelbatts	85	3,5		Takkil	5,7
PLÅTUNDE	RLAGSSKIVA 80	2,8		200mm	3,6
Ra	iteplate	1,0	Terrænbatts	125mm	3,8
RED	Air BATTS	2,6	Erhverv/TERRA	100mm	3,8
RED	Air PLATE	2.6	ENBATTS ERHV	75mm	4.0
Regelskiva	m ed vindskydd	1,1		50mm	4,3
	28kg/m*	1,1	Tett	eremse	1,5
- L	35kg/m*	1,3	TF-Kile / TF-Fallp	late / Ränndalskil TF	6,8
ROCKFILL	43kg/m *	1,6	TF-Plade (20-30	0mm) / TF-Plate (20-	6.8
	50 kg/m °	1,9	30) / Takboard (20-30mm)	0,0	
ROO	CKORBIT	2.0	100) Takhor	0mm) / IF-Plate (31-	6,4
	180mm	1,9	TE-Skotrende	kile / TF-Takkile /	
Rockprofil Batts	190mm	1,9	Ränne	dalskil 180	6,8
	100mm	4.0	THERM	1 321 SKIVA	2,9
	150mm	3.8	Toppl	ate TP 50	5,4
RockTorv	180mm	3.8	TOPROCH	CTF Lamella	2,5
	50m m	4,4	TOPRO	CKLamella	2,5
ROCI	KVEGG 33	2,3	TOPROCK T	ERRACE Lamella	6,6
Roxrem sa		1,5	TOPROCK TE	RRACE Topboard	12,0
Roxull Vindsull		10	TOPRO	CK Topboard	6,4
45kg/m *		1,9	Trapets stav	//Trapetsstavar	2,8
R	P-KGD	6,2	TRINL	YDSBATTS	5,0
SKALN	IURSSKIVA	1,9	Trinnlydplate /	STEGLJUDSSKIVA	5,7
Skille	vægsbatts	1,2	Tung	Plate 150	4,7
Sono	orock Plus	1,1	Under	lag Energy	3,3
SONOR	OCK WLG35	1,4	VÃG	GBOARD	5,7
	100 m m	3,8	Väst	kustskiva	3,9
STØPEPLATE	150mm	3,7	L		
PLUSS	50m m	4,3			
	80mm	4.0			

For the placing on the market of the products covered in this EPD, as presented in the table above, the Regulation /(EU) No. 305/2011 Construction Products Regulation (CPR)/ applies in the European Union/European Free Trade Association (EU/EFTA) (with the exception of Switzerland). The product needs a declaration of performance taking into consideration /EN 13162:212+A1:2015/: "Thermal insulation products for buildings. Factory made mineral wool (MW) products - Specification" and the CE-marking. Small exceptions are the products with (\*) on the table above, where /EN 14064-1:2010/: "Thermal insulation products for buildings. In-situ formed loose-fill mineral wool (MW) products - Specification for the loose-fill products before installation" and the CE-marking apply. For the application and use the respective national provisions apply.

Finally, for the products with (\*\*) on the table above the respective national provisions at the place of use apply for the use and application of the product.

#### Application

The spectrum of products, which are contained in this EPD refer to thermal insulation products, in the form of slabs, rolls, granulate or shade articles for use in building applications with a range of densities from 25 to 285 kg/m<sup>3</sup>.

#### **Technical Data**

For the products where the above range of declared properties apply, 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".

The technical specifications for the products described in the EPD are given by the range below based on the reference standards. For the product specific characteristics please refer to the manufacturers' specifications, available online in https://www.rockwoolgroup.com/.

#### **Technical data**

Name	Value	Unit
Thermal conductivity /EN 12939 and EN 12667/	0.032 - 0.047	W/(mK)
Thickness Class /EN 823, EN 12431/	T1-T8	
Fire Class /EN 13501- 1:2007+A1:2009/	A1, A2-s1, d0	
Length and width /EN 822/	≤Length ±2%, ≤Width ±1.5 %	
Compressive Strength /EN 826/	CS(10)10 to CS(10)250	
Dynamic Stiffness /EN 29052-1/	SD30 to SD90	
Dimension Stability at spec. temperature and humidity /EN 1604/	DS(70,90)	
Tensile strength perpendicular to faces /EN1607/	TR7.5 to TR10	
Water vapour diffusion resistance factor /EN12086/	MU1	
Point Load /EN12430/	PL(5)250 to PL(5)2000	

#### **Base materials / Ancillary materials**

The average composition used for this EPD is the following (based on average factory consumption figures for raw materials as a conservative approach):

- non-scarce natural stone and cement [75%]
- slags and other secondary or waste materials [17,5%]

### LCA: Calculation rules

#### **Declared Unit**

The specific product, referred to in the declared unit is 1m2 of B-Plate stone wool batt with a thermal resistance RD=1m2K/W.

The reference product is a 40mm thick ROCKWOOL stone wool board with a density of 25kg/m3. For the calculation of the results in this declaration averages are formed on the basis of the production volumes at the plants. This approach is considered conservative, as it contains increased binder composition as contained in higher density and speciality products. The unfaced and uncoated stone wool products do not display any differences in terms of the production process or production technology. For certain applications, the insulation materials are provided with a functional facing on one or both sides. For the environmental impacts of the facing options please refer to the Annex. If the product comes with a functional facing, the environmental

- mineral oil and bonding agent [0,3%]
- binder [7,2%]

Packaging represents 7% of the final product delivered to the customer. The raw materials are non-scarce stones, secondary materials and briquettes, which are made of rock mineral wool waste, other secondary materials and cement. The binder is a water-based phenol-formaldehyde resin which is polymerized into solid resin during production of the final stone wool product and is contained in lower than 4% for general building insulation products.

The raw materials, the production process and the facing options do not contain any substances of very high concern (SVHC).

Mineral wool fibers 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 are registered with /REACH/ under the following definition: "Man-made vitreous (silicate) fibers 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 fulfill 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/.

#### **Reference service life**

When used correctly, the service life of ROCKWOOL stone wool is only limited by the service life of the building component where it is placed. For the purpose of this EPD the reference service life is considered to be minimum 60 years, which is usually the assumption about the lifetime of the building where this is installed.

impacts of the unfaced product and the facing option shall be aggregated.

#### **Declared unit**

Name	Value	Unit
Declared Unit	1	m^2
Gross density	25	kg/m <sup>3</sup>
Surface	1	m^2
Weight	1	kg
Conversion factor to 1 kg	1	-

### System boundary

The type of this EPD is cradle to grave.

The modules considered in the life cycle assessment as per system boundaries, outlined in section 5.5. of the /PCR/ Part A:"Calculation Rules for the Life Cycle



Assessment and Requirements on the Project Report" are described as follows:

The product stage A1-A3 includes:

- Provision of preliminary products and energy and relevant upstream processes
- Transporting the raw materials and preliminary materials to the plant
- Production process in the plant 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
- Manufacturing of products and co-product.

In the product system under assessment, the slags, alumina and ashes are considered co-products from the steel and coal fired electricity production respectively with the application of economic allocation so their environmental impact is accounted for. Recycled stone wool comes free of environmental burden, as it enters the product system as waste. Recycled fuels also come free of environmental burden, but their transport to the factory is accounted for. During the melting of raw materials pig iron is created in the cupola furnace. Pig iron is a co-product. which is subsequently sold to the market and economic allocation is applied. ROCKWOOL supplies district heating in the two factories in Denmark (Doense, Vamdrup) and in the factory in Trondheim (Norway). For the Danish factories, 7% and 20% of the heating energy consumed, respectively, is supplied and therefore allocated to district heating. The amount of excess heat to district heating, was substituted by using the energy content as the substitution key. The emissions associated with energy production have been substituted in the same way. Modules A1, A2 and A3 are to be declared as an aggregated Module A1-3.

The Construction Stage A4-A5 includes:

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

The transport in A4 is modeled by volume, as the most conservative approach. The default vehicle is the truck and all 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 2% and according to the modularity principle of /EN15804/ its impacts are fully allocated to A5. The A5 stage 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 credits from heat and electricity recovery from incineration, or material recycling from module A5 are attributed to module D.

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

- B1 use or application of the installed product
- B2 maintenance; ROCKWOOL products do not require maintenance during use in standard conditions and if correctly applied (according to manufacturer instructions). The default environmental impacts are in this case assumed to be zero
- B3 repair; ROCKWOOL products are not repaired during use in standard conditions and if correctly applied (according to manufacturers' instructions). The default environmental impacts are in this case assumed to be zero
- B4 replacement; ROCKWOOL Group products will not be replaced during use in standard conditions and if correctly applied (according to manufacturers' instructions). The default environmental impacts are in this case assumed to be zero
- B5 refurbishment; ROCKWOOL products are not refurbished during use in standard conditions and if correctly applied (according to manufacturers' instructions). The default environmental impacts are in this case assumed to be zero
- B6 Operational energy use: ROCKWOOL products do not use energy during use of the building. The default environmental impacts are zero
- B7 Operational water use: ROCKWOOL products do not use water during use of the building. The default environmental impacts are zero.

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 provision and all transport, provision of all materials, products and related energy and water use.

Manual deconstruction is assumed for C1, therefore no impacts are assigned. The credits from disposal (heat or electricity recovery) are assigned to module D.

**Module D** includes reuse, recovery and/or recycling potentials expressed as net impacts and benefits. Here the credits for the packaging disposal in A5 and the recycling potential of ROCKWOOL material in C are considered.

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

# ROCKWOOL



#### 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 characteristics of performance, are taken into account. 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 /volumetric transport considered/	38	l/100km
Transport distance /weighted average from factory specific distances/	225	km
Capacity utilisation (including empty runs)	85	%
Gross density of products transported	25	kg/m³

The transport of the materials to the customer is modeled as a volumetric transport, meaning that the truck reaches its capacity with volume before its reaches it with mass. The same conservative approach is followed for all the products of this EPD, even for the ones with high density.

### Installation into the building (A5)

Name	Value	Unit
Electricity consumption	0	kWh
Material loss	2	%

Reference service life		
Name	Value	
Reference service life		

Name	Value	Unit
Reference service life		
(according to ISO	60	а
15686-1, -2, -7 and -8)		

	Product standards: EN	
	13162 "Thermal	
	insulation products for	
	buildings – Factory made	
	mineral wool (MW)	
	products – Specifications"	
declared product	EN 16783:2017 PCR for	
properties	thermal insulation	
	products EN 14064	
	"Thermal insulation	
	products for buildings -	
	In-situ formed loose-fill	
	mineral wool (MW)	
	products - Part 1 and 2"	
design application	See installation	
	guidelines. Installation to	
parameters including	be conducted in	
	accordance with	
approproate practices	manufacturers guidelines	
	It is assumed that the	
Quality of work	manufacturer's	
assumption when	instructions are clear and	
installed in accordance	followed. In case of any	
with the manufacturers	uncertainty the	
instructions	manufacturer should be	
	contacted for instructions	
	Not for outdoor	
Outdoor onvironmont	application, except if	
e.g. weathering, pollutants, UV and wind	specifically stated on the	
	product, External Wall	
	Insulation Systems	
	(EWIS) and External	
	Thermal Insulation	



	Cladding System (ETICS).	
Indoor Environment temperature, moisture etc.	Not in direct contact with indoor environment, except if specifically stated on the product.	
Usage conditions e.g. frequency of use, mechanical exposure etc.	No usage conditions, except if specifically stated on the product. Please follow manufacturer's guidelines	
Maintenance e.g. required frequency, type and quality of replacement components	No maintenance is generally required, unless specifically stated on the product. Please refer to manufacturer guidelines	

#### End of life (C1 - C4)

Name	Value	Unit
Recycling	0.03	kg
Landfilling	0.97	kg
Transport to recycling	150	km
Transport to landfill	50	km
Utilisation rate	50	%

ROCKWOOL insulation products are fully recyclable. Currently ROCKWOOL has successfully established a recycling program in 5 countries including in the Nordics (Denmark, Sweden and Norway) and aims at increasing the number of countries in the future /ROCKWOOL Sustainability Report/. The benefits from recycling program are not thereby depicted in the assessment and the conservative approach of landfill is considered here.

# 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 for ROCKWOOL products occur in stages A5, C3 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 avoided impact of electricity production and/or thermal energy recovery from landfill gas recovery is included in module D. For the recycling of stone wool it is important that no double counting occurs. The outputs of waste stone wool from modules A5 and C1 are considered linked to the inputs of waste stone wool into A1. Therefore only the net output flow (output from A5 plus C1 minus input to A1) is considered as a net output flow from the system and considered in Module D.



## LCA: Results

DESC	RIPT	ION C	OF THE	SYST	EM	BOUN	DARY	(X = INC		ED IN	LCA;	MND =	MODU	LE N	OT C	DECLA	RED)
PROE	DUCT STAGE CONSTRUCTI ON PROCESS STAGE		USE STAGE					EN	END OF LIFE STAGE			BENE L( BEY( SY	FITS AND DADS DND THE 'STEM				
							_				BOUI	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	B3	B4	B5	B6	B7	C1	C2	C3	C4		D
Х	Х	Х	X	Х	Х	X	MNR	MNR	MNR	Х	X	Х	Х	Х	Х		Х
RESU	ILTS (	OF TH	IE LCA	- EN\	/IRC	ONMEN	ITAL IN	IPACT:	1 m2	of the	ermal	insulat	ion pro	duct	with	an	
R=1m	2K/W						-										
Param eter	Ur	nit	A1-A3	A4		A5	B1	B2	В	6	B7	C1	C2	Ca	3	C4	D
GWP	[kg CC	D <sub>2</sub> -Eq.]	1.11E+C	) 1.24E	-1	1.37E-1	0.00E+0	0.00E+0	0.00	E+0 0.	.00E+0	0.00E+0	3.77E-3	0.00E	E+0	1.56E-2	-6.89E-2
ODP	[kg CFC	211-Eq.]	2.98E-9	4.12E	-14	1.99E-10	0.00E+0	0.00E+0	0.00	E+0 0.	00E+0	0.00E+0	1.25E-15	0.00E	E+0 1	1.58E-14	-5.30E-14
AP	[kg SC	$D_2$ -Eq.]	5.97E-3	1.13E	-4	1.53E-4	0.00E+0	0.00E+0		E+0 0.	00E+0	0.00E+0	3.60E-6	0.00E	E+0	9.26E-5	-1.95E-4
POCP	[kg (FO	<u>4)<sup>-</sup>-⊏q.]</u> ene-Ea.1	9.04E-4 3.89E-4	5.38		3.20E-3	1.04E-10	0.00E+0	0.00	<u>=+0 0.</u> =+0 0.	00E+0	0.00E+0	-4.72E-8	0.008	±+0	7.28E-6	-1.49E-5 -2.66E-5
ADPE	[kg St	b-Eq.]	3.29E-7	9.86E	-9	9.19E-9	0.00E+0	0.00E+0	0.00	E+0 0.	.00E+0	0.00E+0	3.00E-10	0.00E	E+0	5.61E-9	-1.13E-8
ADPF	[M	1J]	1.35E+1	i 1.70E	+0	4.25E-1	0.00E+0	0.00E+0	0.00	E+0 0.	.00E+0	0.00E+0	5.16E-2	0.00	E+0	2.02E-1	-1.85E+0
Caption	GWP Eutro	P = Glob ophicatio	al warmin on potentia	g potenti al; POCP	al; OE ? = Fo	DP = Depl rmation p fossil reso	letion pote otential of ources; AI	ntial of the troposphe DPF = Abic	GWP = Global warming potential; ODP = Depletion potential of the stratospheric ozone layer; AP = Acidification potential of land and water; EP = Eutrophication potential; POCP = Formation potential of tropospheric ozone photochemical oxidants; ADPE = Abiotic depletion potential for non- fossil resources; ADPE = Abiotic depletion potential for fossil resources								
	ULTS OF THE LCA - RESOURCE USE: 1 m2 of th							1000011000									
RESU	ILTS (	OF TH	IE LCA	- RES	SOU	RCE U	ISE: 1 r	n <mark>2 of t</mark> h	erma	l insu	lation	produc	ct with	an R=	=1m2	2K/W	
RESU Parame	EXTS (	OF TH Jnit	IE LCA A1-A3	A4	SOU	RCE U A5	B1	n2 of th B2	erma B6	l insu	lation B7	produc C1	ct with C2	an R= C3	=1m2	2K/W C4	D
RESU Parame	iltrs ( eter L	OF TH Jnit MJ]	<b>IE LCA</b> <b>A1-A3</b> 2.42E+0	- RES A4 8.55E-2	SOU 2 9.	<b>A5</b> 37E-1	B1 0.00E+0	n2 of th B2 0.00E+0	erma B6 0.00E	H insu	B7 00E+0	<b>C1</b> 0.00E+0	<b>ct with</b> <b>c2</b> 2.60E-3	an R= C3	=1m2	2K/W C4 2.44E-2	D -2.61E-1
Parame PERI PERI PERI	ILTS ( eter L = [[ M []	OF TH Jnit MJ] 2 MJ]	<b>A1-A3</b> 2.42E+0 1.26E+0 3.68E+0	- RES A4 8.55E-2 0.00E+0 8.55E-2	2 9. ) -9	A5 .37E-1 .04E-1 .37E-2	B1 0.00E+0 0.00E+0	n2 of th B2 0.00E+0 0.00E+0	erma B6 0.00E	+0 0.0	<b>B7</b> 00E+0 10E+0	C1 0.00E+0 0.00E+0	ct with c2 2.60E-3 0.00E+0 2.60E-3	an R= C3 0.00E	=1m2 +0 2 +0 0	<b>C4</b> 2.44E-2 0.00E+0	<b>D</b> -2.61E-1 0.00E+0 -2.61E-1
Parame PERI PERI PERI PERI	ILTS (           eter         L           E         [[]           M         [[]           T         [[]           RE         []	OF TH Jnit MJ] 2 MJ] MJ] 3	<b>A1-A3</b> 2.42E+0 1.26E+0 3.68E+0 1.15E+1	A4 8.55E-2 0.00E+0 8.55E-2 1.70E+0	2 9. 2 9. 0 -9 2 3. 0 2.	RCE         U           A5         37E-1           .04E-1         37E-2           .19E-1         1	B1 0.00E+0 0.00E+0 0.00E+0 0.00E+0 0.00E+0	n2 of th B2 0.00E+0 0.00E+0 0.00E+0 0.00E+0	erma B6 0.00E 0.00E 0.00E	+0 0.0 +0 0.0 +0 0.0 +0 0.0 +0 0.0	<b>B7</b> 00E+0 00E+0 00E+0 00E+0 00E+0	C1 0.00E+0 0.00E+0 0.00E+0 0.00E+0 0.00E+0	ct with c2 2.60E-3 0.00E+0 2.60E-3 5.18E-2	an R= C3 0.00E 0.00E 0.00E 0.00E	=1m2 +0 2 +0 2 +0 2 +0 2	2K/W C4 2.44E-2 0.00E+0 2.44E-2 2.10E-1	<b>D</b> -2.61E-1 0.00E+0 -2.61E-1 -1.97E+0
Persi Persi Persi Persi Pensi Pensi	JLTS (           ster         L           E         [[]           M         [[]           T         [[]           RE         [[]           M         [[]	OF TH Jnit MJ] MJ] MJ] MJ] MJ]	IE LCA           A1-A3           2.42E+0           1.26E+0           3.68E+0           1.15E+1           2.47E+0	- RES A4 8.55E-2 0.00E+( 8.55E-2 1.70E+( 0.00E+(	2 9. 2 9. 2 3. 2 3. 2 3. 0 2.	A5	B1 0.00E+0 0.00E+0 0.00E+0 0.00E+0 0.00E+0 0.00E+0	<b>B2</b> 0.00E+0 0.00E+0 0.00E+0 0.00E+0 0.00E+0 0.00E+0	erma B6 0.00E 0.00E 0.00E 0.00E	H insu H0 0.0 H0 0.0 H0 0.0 H0 0.0 H0 0.0 H0 0.0	Iation           B7           00E+0           00E+0           00E+0           00E+0           00E+0           00E+0           00E+0	product           C1           0.00E+0           0.00E+0           0.00E+0           0.00E+0           0.00E+0           0.00E+0           0.00E+0           0.00E+0	Ct with C2 2.60E-3 0.00E+0 2.60E-3 5.18E-2 0.00E+0	an R= C3 0.00E 0.00E 0.00E 0.00E	=1m2 +0 2 +0 0 +0 2 +0 2 +0 2 +0 2	C4 2.44E-2 0.00E+0 2.44E-2 2.10E-1 0.00E+0	<b>D</b> -2.61E-1 0.00E+0 -2.61E-1 -1.97E+0 0.00E+0
PERI PERI PERI PERI PENR PENR PENR	ILTS (           eter         L           E         [1]           M         [1]           T         [1]           RE         [1]           M         [1]           RE         [1]           RT         [1]	OF TH Jnit MJ] MJ] MJ] MJ] MJ] MJ]	A1-A3 2.42E+0 1.26E+0 3.68E+0 1.15E+1 2.47E+0 1.40E+1	- RES A4 8.55E-2 0.00E+0 8.55E-2 1.70E+0 0.00E+0 1.70E+0 1.70E+0	2 9. 2 9. 2 3. 2 3. 0 2. 0 -6 0 1.	RCE         U           A5         37E-1           .04E-1         37E-2           .19E-1         31E-2           .56E-1         56E-1	B1 0.00E+0 0.00E+0 0.00E+0 0.00E+0 0.00E+0 0.00E+0 0.00E+0	n2 of th B2 0.00E+0 0.00E+0 0.00E+0 0.00E+0 0.00E+0 0.00E+0	erma B6 0.00E 0.00E 0.00E 0.00E 0.00E	+0 0.0 +0 0.0 +0 0.0 +0 0.0 +0 0.0 +0 0.0 +0 0.0	Iation           B7           00E+0           00E+0           00E+0           00E+0           00E+0           00E+0           00E+0           00E+0           00E+0	product           C1           0.00E+0           0.00E+0           0.00E+0           0.00E+0           0.00E+0           0.00E+0           0.00E+0           0.00E+0	Ct with C2 2.60E-3 0.00E+0 2.60E-3 5.18E-2 0.00E+0 5.18E-2	an R= 0.00E 0.00E 0.00E 0.00E 0.00E	=1m2 +0 2 +0 2 +0 2 +0 2 +0 2 +0 2 +0 2	C4 2.44E-2 0.00E+0 2.44E-2 2.10E-1 0.00E+0 2.10E-1 2.10E-1	D -2.61E-1 0.00E+0 -2.61E-1 -1.97E+0 0.00E+0 -1.97E+0
RESU Parame PERI PERI PERI PENR PENR SM	ILTS (           eter         L           E         []           M         []           T         []           RE         []           M         []           IT         []           RE         []           M         []           IT         []	OF TH Jnit MJ] : MJ] MJ] MJ] MJ] kg]	IE LCA           A1-A3           2.42E+0           1.26E+0           3.68E+0           1.15E+1           2.47E+0           1.40E+1           2.86E-2           0.00E+0	- RES 8.55E-2 0.00E+( 8.55E-2 1.70E+( 0.00E+( 1.70E+( 0.00E	2 9. 2 9. 2 3. 0 -9 2 3. 0 -6 0 1. 0 0.	RCE         U           A5         37E-1           .04E-1         37E-2           .19E-1         31E-2           .56E-1         00E+0	B1 0.00E+0 0.00E+0 0.00E+0 0.00E+0 0.00E+0 0.00E+0 0.00E+0 0.00E+0	n2 of th B2 0.00E+0 0.00E+0 0.00E+0 0.00E+0 0.00E+0 0.00E+0 0.00E+0	erma B6 0.00E 0.00E 0.00E 0.00E 0.00E 0.00E	H insu +0 0.0 +0 0.0 +0 0.0 +0 0.0 +0 0.0 +0 0.0 +0 0.0 +0 0.0	Iation           B7           00E+0	product           0.00E+0	ct with c2 2.60E-3 0.00E+0 2.60E-3 5.18E-2 0.00E+0 5.18E-2 0.00E+0	an R= C3 0.00E 0.00E 0.00E 0.00E 0.00E 0.00E 0.00E	=1m2 =+0 2 =+0	C4 C4 2.44E-2 0.00E+0 2.44E-2 2.10E-1 0.00E+0 2.10E-1 0.00E+0 0.00E+0	D -2.61E-1 0.00E+0 -2.61E-1 -1.97E+0 0.00E+0 -1.97E+0 -8.27E-3 0.00E+0
RESU Parame PERI PERI PENR PENR PENR SM RSF	ILTS         I           eter         L           E         []           M         []           T         []           RE         []           M         []           M         []           M         []           F         []	OF TH Jnit MJ MJ MJ MJ MJ MJ MJ MJ MJ MJ	IE LCA           A1-A3           2.42E+0           1.26E+0           3.68E+0           1.15E+1           2.47E+0           1.40E+1           2.86E-2           0.00E+0           0.00E+0	A4 8.55E-2 0.00E+( 8.55E-2 1.70E+( 0.00E+( 0.00E+( 0.00E+( 0.00E+( 0.00E+( 0.00E+(	OU           2         9.           2         9.           3.         -9           2         3.           0         2.           0         -6           0         1.           0         0.1           0         0.1           0         0.1	RCE         U           A5         37E-1           .04E-1	B1 0.00E+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	n2 of th B2 0.00E+0 0.00E+0 0.00E+0 0.00E+0 0.00E+0 0.00E+0 0.00E+0 0.00E+0	erma B6 0.00E 0.00E 0.00E 0.00E 0.00E 0.00E 0.00E 0.00E 0.00E	H insu +0 0.0 +0 0.0	Iation           B7           00E+0	product           0.00E+0	Ct with C2 2.60E-3 0.00E+0 2.60E-3 5.18E-2 0.00E+0 0.00E+0 0.00E+0 0.00E+0	an R= C3 0.00E 0.00E 0.00E 0.00E 0.00E 0.00E 0.00E 0.00E	=1m2 =+0 2 =+0	C4 2.44E-2 2.00E+0 2.44E-2 2.10E-1 0.00E+0 2.10E-1 0.00E+0 0.00E+0 0.00E+0	D -2.61E-1 0.00E+0 -2.61E-1 -1.97E+0 0.00E+0 -1.97E+0 -8.27E-3 0.00E+0 0.00E+0
Parame Perri PERI PERI PENR PENR PENR SM RSF NRSI FW	ILTS         I           eter         L           E         []           M         []           T         []           RE         []           RT         []           F         []           F         []	OF         Th           Jnit	IE LCA           A1-A3           2.42E+0           1.26E+0           3.68E+0           1.15E+1           2.47E+0           1.40E+1           2.86E-2           0.00E+0           0.00E+0           4.86E-3	- RES 8.55E-2 0.00E+1 8.55E-2 1.70E+1 0.00E+1 0.00E+1 0.00E+1 0.00E+1 1.58E-4	OU           2         9.           0         -9           2         3.           0         2.           0         -6           0         1.           0         0.           0         0.           0         0.           0         0.           0         0.           0         0.	RCE         U           A5         37E-1           .04E-1         37E-2           .19E-1         31E-2           .56E-1         00E+0           00E+0         00E+0           .85E-4         0	B1           0.00E+0	<b>B2</b> 0.00E+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 0.00E+0	erma B6 0.00E 0.00E 0.00E 0.00E 0.00E 0.00E 0.00E 0.00E 0.00E 0.00E 0.00E	Insu           +0         0.0           +0         0.0           +0         0.0           +0         0.0           +0         0.0           +0         0.0           +0         0.0           +0         0.0           +0         0.0           +0         0.0           +0         0.0           +0         0.0           +0         0.0           +0         0.0	Iation           B7           00E+0	product           0.00E+0	2.60E-3 0.00E+0 2.60E-3 2.60E-3 5.18E-2 0.00E+0 5.18E-2 0.00E+0 0.00E+0 0.00E+0 4.81E-6	an R= C3 0.00E 0.00E 0.00E 0.00E 0.00E 0.00E 0.00E 0.00E 0.00E	=1m2 +0 2 +0 2 +0 2 +0 2 +0 2 +0 2 +0 2 +0	2K/W C4 2.44E-2 2.00E+0 2.44E-2 2.10E-1 0.00E+0 2.10E-1 0.00E+0 0.00E+0 0.00E+0 3.99E-5	D -2.61E-1 -2.61E-1 -1.97E+0 0.00E+0 -1.97E+0 -1.97E+0 -3.27E-3 0.00E+0 0.00E+0 -8.11E-4
RESU Parame PERI PERI PENI PENI PENI SM RSF NRSI FW Caption	LTS (           eter         L           Ξ         []           Μ         []           Ξ         []           Δ         []           Ξ         []           Π         []           Ξ         []           Π         []           Γ         []           Γ	OF TH Jnit MJ MJ MJ MJ MJ MJ MJ MJ MJ ERE = wable pr on-rene wable pr condary	IE         LCA           A1-A3         2.42E+0           1.26E+0         3.68E+0           1.15E+1         2.47E+0           1.40E+1         2.86E-2           0.00E+0         4.86E-3           Use of reinimary en wable privable p	A4 8.55E-2 0.00E+( 8.55E-2 1.70E+( 0.00E+( 1.70E+( 0.00E+( 0.00E+( 1.58E-4 newable ergy res mary en lergy res ; RSF =	2         9.           2         9.           2         3.           0         2.           0         2.           0         6.           0         1.           0         0.	RCE U           A5           .37E-1           .04E-1           .37E-2           .19E-1           .31E-2           .56E-1           00E+0           .00E+0           .00E+0           .85E-4           ary energy           excluding           excluding           excluding           excluding	SE: 1 r           B1           0.00E+0           0.00	n2 of th           B2           0.00E+0           0.0	erma B6 0.00E 0.0E 0.E 0.	insu           +0         0.0           +0	Iation           B7           00E+0           00E+0 <td>produce           C1           0.00E+0           0.00</td> <td>ct with           C2           2.60E-3           0.00E+0           2.60E-3           5.18E-2           0.00E+0           5.18E-2           0.00E+0           0.00E+0           0.00E+0           0.00E+0           0.00E+0           0.00E+0           0.00E+0           0.00E+0           9.00E+0           9.00</td> <td>an R= 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 0.00E 0.00E 0.00E 0.00E</td> <td>=1m2 +0 2 +0 2 +0 2 +0 2 +0 2 +0 2 +0 2 +0</td> <td>C4 2.44E-2 0.00E+0 2.44E-2 2.10E-1 0.00E+0 2.10E-1 0.00E+0 0.0</td> <td>D -2.61E-1 -2.61E-1 -1.97E+0 -2.61E-1 -1.97E+0 -1.97E+0 -8.27E-3 0.00E+0 -3.11E-4 Use of E = Use of of non- SM = Use f net fresh</td>	produce           C1           0.00E+0           0.00	ct with           C2           2.60E-3           0.00E+0           2.60E-3           5.18E-2           0.00E+0           5.18E-2           0.00E+0           0.00E+0           0.00E+0           0.00E+0           0.00E+0           0.00E+0           0.00E+0           0.00E+0           9.00E+0           9.00	an R= 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 0.00E 0.00E 0.00E 0.00E	=1m2 +0 2 +0 2 +0 2 +0 2 +0 2 +0 2 +0 2 +0	C4 2.44E-2 0.00E+0 2.44E-2 2.10E-1 0.00E+0 2.10E-1 0.00E+0 0.0	D -2.61E-1 -2.61E-1 -1.97E+0 -2.61E-1 -1.97E+0 -1.97E+0 -8.27E-3 0.00E+0 -3.11E-4 Use of E = Use of of non- SM = Use f net fresh
RESU Parame PERI PERI PENI PENI PENI SM RSF NRSI FW Caption	LTS ( eter L E [[ M [] T [] E [] M [] RT [] F [] F [] F [] renew of set	OF TH Jnit MJ MJ MJ MJ MJ MJ MJ MJ MJ MJ ERE = wable p condary	IE         LCA           A1-A3         2.42E+0           1.26E+0         3.68E+0           1.15E+1         2.47E+0           1.40E+1         2.86E-2           0.00E+0         4.86E-3           Use of rearingray energy material           rimary energy material           1E         LCAA	A4 8.555-2 0.00E+( 8.555-2 1.70E+( 0.00E+( 1.70E+( 0.00E+( 0.00E+( 1.58E-4) newable ergy ress ; RSF =	SOU           2         9.           3         -9           2         3.           0         2.           0         -6           0         1.           0         0.           0         0.           0         0.0.           0	RCE U           A5           .37E-1           .04E-1           .37E-2           .19E-1           .37E-2           .19E-1           .37E-2           .19E-1           .37E-2           .19E-1           .37E-2           .19E-1           .37E-2           .19E-1           .37E-2           .56E-1           .00E+0           .00E+0<	SE: 1 r           B1           0.00E+0           sraw mag           g non-ren           as raw maable seco           WS AN	n2 of th           B2           0.00E+0           none+0           non+0	erma B6 0.00E 0.0E 0.0E 0.0E 0.0E 0.0E 0.0E 0.0E 0.0E 0.0E 0.0E 0.0E 0.0	insu           +0         0.0           mary er         0.0           notal use         F           Total u         F           F         Use           ATEG         A	Iation           B7         00E+0           00E+0         00E+0	produce           C1           0.00E+0           sources uswable prints           s used as           on-renewable           S:	ct with           C2           2.60E-3           0.00E+0           2.60E-3           5.18E-2           0.00E+0           5.18E-2           0.00E+0           0.00E+0           0.00E+0           0.00E+0           0.00E+0           0.00E+0           0.00E+0           0.00E+0           9.00E+0           9.00	an R= C3 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 0.00E 0.00E 0.00E	=1m2 +0 :: +0	2K/W C4 2.44E-2 0.00E+0 2.44E-2 2.10E-1 0.00E+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 0.00E+0 0.00E+0 0.00E+0 0.00E+0 0.00E+0 2.10E-1 0.00E+0 0.00E+0 2.10E-1 0.00E+0 0.00E+0 2.10E-1 0.00E+0 2.10E-1 0.00E+0 2.10E-1 0.00E+0 2.10E-1 0.00E+0 2.10E-1 0.00E+0 2.10E-1 0.00E+0 2.10E-1 0.00E+0 2.10E-1 0.00E+0 2.10E-1 0.00E+0 2.10E-1 0.00E+0 2.10E-1 0.00E+0 2.10E-1 0.00E+0 2.10E-1 0.00E+0 2.10E-1 0.00E+0 2.00E+	D -2.61E-1 0.00E+0 -2.61E-1 -1.97E+0 0.00E+0 -1.97E+0 -8.27E-3 0.00E+0 -8.27E-3 0.00E+0 -8.11E-4 Use of E = Use of of non- SM = Use f net fresh
RESU Parame PERI PERI PENI PENI SM RSF NRSI FW Caption	LTS (           eter         L           E         []           M         []           T         []           BE         []           M         []           RT         []           F         []           renev         no           renev         no           ILTS (         of the	OF TH Jnit MJ MJ MJ MJ MJ MJ MJ MJ MJ MJ	IE         LCA           A1-A3         2.42E+0           1.26E+0         3.68E+0           1.15E+1         2.47E+0           1.40E+1         2.47E+0           1.40E+1         2.86E-2           0.00E+0         0.00E+0           4.86E-3         Use of reminary enwable primary enwabl	A4 8.555-2 0.00E+( 8.555-2 1.70E+( 0.00E+( 1.70E+( 0.00E+( 0.00E+( 1.58E-4 newable ergy ress mary en ergy ress ; RSF =	2 9. 2 9. 3 -9 2 3. 0 2. 0 -6 0 1. 0 0. 0 0. 0 0. 1. 0 0. 0 0. 0.	RCE U           A5           .37E-1           .04E-1           .37E-2           .19E-1           .31E-2           .56E-1           00E+0           .85E-4           ary energy           ss used a           of renew           TFLO           LT FLO	SE: 1 r           B1           0.00E+0           s.raw mag           g non-ren           as raw maable secco           WS AN           n an R=	n2 of th           B2           0.00E+0           ng renewaterials; PF           evable praterials; Pf           ndary fuel           D           VAS	erma B6 0.00E 0.0E 0.E 0.	insu           +0         0.0           +0         0.0           +0         0.0           +0         0.0           +0         0.0           +0         0.0           +0         0.0           +0         0.0           +0         0.0           +0         0.0           +0         0.0           +0         0.0           +0         0.0           +0         0.0           +0         0.0           +0         0.0           mary er         0.0           mary er         0.0           Total u         F           CATEG         ATEG	Iation           B7         00E+0           00E+0         00E+0	produce           C1           0.00E+0           sources uswable prins           sused as           on-renewable           S:	ct with           C2           2.60E-3           0.00E+0           2.60E-3           5.18E-2           0.00E+0           5.18E-2           0.00E+0           0.8Ed as raimary enere           mary enere           secondate	an R= C3 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 0.00E	=1m2 +0 :: +0	2K/W C4 2.44E-2 0.00E+0 2.44E-2 2.10E-1 0.00E+0 0.00E+	D -2.61E-1 -0.00E+0 -2.61E-1 -1.97E+0 0.00E+0 -1.97E+0 -8.27E-3 0.00E+0 -8.27E-3 0.00E+0 -8.11E-4 Use of E = Use of of non- SM = Use f net fresh
RESU Parame PERI PERI PENR PENR PENR SM RSF NRSI FW Caption <b>RESU</b> 1 m2 Parame	LTS (           eter         L           E         []           M         [[]           M         [[]           RT         []           RT         []           F         []           Prenevon         no           renevon         no           renevon         no           of the         eter	OF TH Jnit MJ MJ MJ MJ MJ MJ MJ MJ MJ MJ	IE         LCA           A1-A3         2.42E+0           2.42E+0         1.26E+0           3.68E+0         1.15E+1           2.47E+0         1.40E+1           2.47E+0         0.00E+0           0.00E+0         0.00E+0           0.00E+0         1.486E-3           Use of reer         usable pri           rimary en         wable pri           rimary en         y material           IE         LCA           A1-A3         A1-A3	A4 8.555=2 0.00E+1 8.555=2 1.70E+1 0.00E+1 1.70E+1 0.00E+1 1.58E-4 newable ergy res mary en ergy res ; RSF = - OU ion pr A4	2         9.           2         9.           2         3.           3         2.           3         2.           3         1.           3         0.           4         2.           7         1.           3         0.           3         0.           4         2.           4         2.           7         Primoource           00urce         Use of	RCE U           A5           .37E-1           .04E-1           .37E-2           .56E-1           .00E+0           .00E+0           .00E+0           .085E-4           ary energes used a sof reneword           TFLO           TFLO           A5	SE: 1 r           B1           0.00E+0           0.00	Description         Description           0.00E+0         0.00E+0           10.00E+0         0.00E+0	erma B6 0.00E 0.0E 0.E 0.	insu           +0         0.0           +0	Iation           B7         00E+0           00E+0         0           00E+0         0           00E+0         0           00E+0         0      <	produce           C1           0.00E+0           S:           C1	ct with           C2           2.60E-3           0.00E+0           2.60E-3           5.18E-2           0.00E+0           4.81E-6           seed as ramary enere           ble primate           e secondate           C2	an R= C3 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 0.00E 0.00E 0.00E	=112 +0 : +0 :	2K/W C4 2.44E-2 0.00E+0 2.44E-2 2.10E-1 0.00E+0 0.00E+0 0.00E+0 0.00E+0 0.00E+0 0.00E+0 3.399E-5 PERM = s; PENRE 1 = Use of s; PENRE 1 = Use of C4	D -2.61E-1 -1.97E+0 -2.61E-1 -1.97E+0 0.00E+0 -1.97E+0 -8.27E-3 0.00E+0 -0.00E+0 0.00E+0 0.00E+0 -8.11E-4 Use of f non- SM = Use of f non- SM = Use of f net fresh
RESU Parame PERI PERI PERI PENI PENI SM RSF NRSI FW Caption RESU 1 m2 Parame	LTS (           eter         L           Ξ         []           Ξ         []           Ξ         []           Δ         []           Ξ         []           Δ         []           Ξ         []           Δ         []           Ξ         []           Δ         []           F         []           renev         n           renev         n           of the         eter           L         []	OF TH Jnit MJ MJ MJ MJ MJ MJ MJ MJ ERE = wable p on-rene wable p condary OF TH rmal Jnit kg	IE         LCA           A1-A3         2.42E+0           2.42E+0         1.26E+0           3.68E+0         1.15E+1           2.47E+0         1.40E+1           2.47E+0         0.00E+0           0.00E+0         0.00E+0           0.00E+0         0.00E+0           0.00E+0         0.00E+0           1.48E-3         Use of rem           IVE of rem         imary en           y material         IE           IE         LCA           insulat         3.29E-7	A4 8.555.2 0.00E+1 8.555.2 1.70E+1 0.00E+1 1.70E+1 0.00E+1 1.70E+1 0.00E+1 1.58E-4 newable ergy res mary en bergy res in RSF = - OU ion pr A4 8.93E-6 4.055 A4 1.00E+1 1.58E-4 1.58E-4 1.58E-4 1.58E-4 1.70E+1 0.00E+1 1.58E-4 1.58E-4 1.70E+1 0.00E+1 1.70E+1 0.00E+1 1.70E+1 0.00E+1 1.70E+1 0.00E+1 1.70E+1 0.00E+1 1.70E+1 0.00E+1 1.70E+1 0.00E+1 1.70E+1 0.00E+1 1.70E+1 0.00E+1 1.70E+1 0.00E+1 1.70E+1 0.00E+1 1.70E+1 0.00E+1 1.70E+1 0.00E+1 1.78E+4 1.78E+1 1.	P         9.           0         -9           2         3.           3         2.           3         2.           0         -6           0         1.           1         0.0.           0         0.4           2         9.           9         2.3.           1         0.0.	RCE U           A5           .37E-1           .04E-1           .37E-2           .56E-1           .00E+0           .00E+0<	SE: 1 r           B1           0.00E+0           wS AN           an R=           B1           0.00E+0           0.00E+0	Description           0.00E+0	erma B6 0.00E 0.0E 0.E 0.	+0 0.0 +0 0.0 mary en total usenergy re Total usen	Iation           B7         00E+0           00E+0         00E+0           00E10         00E+0           00E10         00E+0	produce           C1           0.00E+0           sused as           pn-renewa           -renewable           S:           C1           0.00E+0           0.00E+0	ct with           C2           2.60E-3           0.00E+0           2.60E-3           5.18E-2           0.00E+0           5.18E-2           0.00E+0           0.00E+0           0.00E+0           4.81E-6           seed as ray eneraw mate           ble primate           e secondate           C2           2.72E-9	an R= C3 0.00E	=1122 +0 ( +0 ())))))))))))))))))))))))))))))))))))	2K/W C4 2.44E-2 0.00E+0 2.44E-2 2.10E-1 0.00E+0 0.00E+0 0.00E+0 0.00E+0 0.00E+0 0.00E+0 3.39E-5 2PERM = 3; PENRE 1 = Use of 00urces; 3 = Use of C4 3.31E-9	D -2.61E-1 0.00E+0 -2.61E-1 -1.97E+0 0.00E+0 -1.97E+0 -8.27E-3 0.00E+0 0.00E+0 0.00E+0 0.00E+0 0.00E+0 SM = Use of f non- SM = Use of f non- f non-
RESU Parame PERI PERI PENR PENR SM RSF NRSI FW Caption RESU 1 m2 Parame HWD NHW	LTS (           eter         L           E         [[]           M         [[]           E         [[]           M         [[]           E         [[]           M         [[]           E         [[]           M         [[]           F         [[]           renev         n           renev         n           of the         eter           D         []	OF TH Jnit MJ MJ MJ MJ MJ MJ MJ MJ ERE = wable p on-rene wable p condary OF TH rmal Jnit kg MJ Kg kg	IE LCA           A1-A3           2.42E+0           1.26E+0           3.68E+0           1.15E+1           2.47E+0           1.40E+1           2.86E-2           0.00E+0           1.00E+1           1.84E-1           1.84E-1	A4 8.555.2 0.00E+1 8.555.2 1.70E+1 0.00E+1 1.70E+1 0.00E+1 1.70E+1 0.00E+1 1.58E-2 newable ergy res mary en bergy res mary en bergy res mary en bergy res mary en bergy res mary en bergy res 1.58E-2 0.00E+1 0.00E+1 1.58E-2 0.00E+1 0.00E+1 1.70E+1 0.00E+1 1.70E+1 0.00E+1 1.70E+1 0.00E+1 1.70E+1 0.00E+1 1.70E+1 0.00E+1 1.70E+1 0.00E+1 1.70E+1 0.00E+1 1.70E+1 0.00E+1 1.70E+1 0.00E+1 1.70E+1 0.00E+1 1.70E+1 0.00E+1 1.70E+1 0.00E+1 1.70E+1 0.00E+1 1.70E+1 0.00E+1 1.70E+1 0.00E+1 1.70E+1 0.00E+1 1.58E-2 1.70E+1 0.00E+1 1.58E-2 1.70E+1 0.00E+1 1.58E-2 1.70E+1 0.00E+1 1.58E-2 2.7 1.70E+1 0.00E+1 1.58E-2 2.7 1.70E+1 0.00E+1 1.58E-2 2.7 1.70E+1 0.00E+1 1.58E-2 2.7 1.70E+1 0.00E+1 1.58E-2 2.7 1.70E+1 0.00E+1 1.58E-2 2.7 1.70E+1 0.00E+1 1.58E-2 2.7 1.70E+1 0.00E+1 1.58E-2 2.7 1.70E+1 0.00E+1 1.70E+1 0.00E+1 1.70E+1 0.00E+1 1.70E+1 0.00E+1 1.70E+1 0.00E+1 1.70E+1 0.00E+1 1.70E+1 0.00E+1 1.70E+1 0.00E+1 1.70E+1 0.00E+1 1.70E+1 0.00E+1 1.70E+1 0.00E+1 1.70E+1 0.00E+1 0.	P         9.           0         -9           2         3.           3         2.           0         -6           0         1.           0         0.           0.         0.           0         0.           0         0.           0         0.           0         0.           0         0.           0         0.           0         0.	RCE U           A5           .37E-1           .04E-1           .37E-2           .56E-1           .00E+0           .00E+0<	SE: 1 r           B1           0.00E+0           wS AN           an R=           B1           0.00E+0           0.00E+0           0.00E+0	Description           0.00E+0           1m2K/N           B2           0.00E+0           0.00E+0           0.00E+0	erma B6 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 0.00E NRS wate TE C/ V B6 0.00E	insu           +0         0.0	Iation           B7         00E+0           00E+0         00E+0	produce           C1           0.00E+0           sources us           susda as           n-renewaa           -renewaal           C1           0.00E+0           0.00E+0           0.00E+0           0.00E+0	ct with           C2           2.60E-3           0.00E+0           2.60E-3           5.18E-2           0.00E+0           5.18E-2           0.00E+0           0.00E+0           0.00E+0           4.81E-6           mary ene           raw mate           ble prima           e seconda           C2           2.72E-9           3.96E-8	C3           0.00E	=1122 +0 ( +0 ())))))))))))))))))))))))))))))))))))	2K/W C4 2.44E-2 0.00E+0 2.44E-2 2.10E-1 0.00E+0 0.00E+0 0.00E+0 0.00E+0 0.00E+0 0.00E+0 0.00E+0 3.399E-5 2PERM = 3; PENRE 1 = Use of 0.00Ce+0 1 = Use of 0.00E+0 1 = Use of 0.00E+0 2.10E-1 3.39E-5 9.972E-1 2.86E-6	D -2.61E-1 0.00E+0 -2.61E-1 -1.97E+0 0.00E+0 -1.97E+0 -8.27E-3 0.00E+0 0.00E+0 0.00E+0 0.00E+0 -8.21E-4 Use of f non- SM = Use of of non- SM = Use of f not fresh D -6.20E-10 -1.74E-3 -7.48E-6
RESU Parame PERI PERI PENR PENR PENR SM RSF NRSI FW Caption RESU 1 m2 Parame HWD NHW RWD CRU	LTS (           eter         L           E         [[]           M         [[]           F         [[]           renev         n           renev         n           of the         eter           D         []           D         []	OF TH Jnit MJ MJ MJ MJ MJ MJ MJ MJ MJ ERE = wable p on-rene wable p condary OF TH rmal Jnit kg kg	IE LCA           A1-A3           2.42E+0           1.26E+0           3.68E+0           1.15E+1           2.47E+0           1.40E+1           2.86E-2           0.00E+0           0.00E+0           0.00E+0           0.00E+0           0.00E+0           0.00E+0           0.00E+0           1.48E-3           3.29E-7           1.84E-1           1.07E+4           0.00E+0	A4 8.55E-2 0.00E+1 8.55E-2 1.70E+1 0.00E+1 1.70E+1 0.00E+1 1.70E+1 0.00E+1 1.58E-2 newable ergy res mary en bergy res in RSF = - OU ion pr A4 8.93E-6 1.30E-4 2.32E-6 0.00E+1	SOU           2         9.9         9.9           2         3.3         2.2           3         2.0         -6           0         1.1         0.0         0.0           0         0.0         0.0         0.1           0         0.0         0.0         0.1           0         0.0         0.0         0.1           0         0.0         0.0         0.0           4         7.2         prime         prime           0         0.0         0.0         0.0         0.0           8         2.2.2         1.1         0         0.0	RCE U           A5           .37E-1           .04E-1           .37E-2           .56E-1           .00E+0           .02E+0           .02E+0           .02E+0           .24E-10           .42E-3           .35E-5           .00E+0	SE: 1 r           B1           0.00E+0	Description           0.00E+0           100E+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           0.00E+0	erma B6 0.00E 0.00E 0.00E 0.00E 0.00E 0.00E 0.00E 0.00E 0.00E 0.00E 0.00E 0.00E NRT = T mary e S; NRS wate TE C/ V B6 0.00E	insu           +0         0.0	Iation           B7         00E+0           00E+0         00E+0	c1           0.00E+0           sources us           susda as           n-renewa           -renewable           S:           C1           0.00E+0           0.00E+0           0.00E+0           0.00E+0           0.00E+0           0.00E+0           0.00E+0           0.00E+0	ct with           C2           2.60E-3           0.00E+0           2.60E-3           5.18E-2           0.00E+0           5.18E-2           0.00E+0           0.00E+0           0.00E+0           4.81E-6           sed as ramary ene raw mate ble prima e seconda           cc2           2.72E-9           3.96E-6           7.06E-8           0.00E-8	C3           0.00E	=1122 +0 ( +0 ())))))))))))))))))))))))))))))))))))	2K/W C4 2.44E-2 .00E+0 2.44E-2 2.10E-1 .00E+0 2.10E-1 0.00E+0 0.00E+0 0.00E+0 0.00E+0 0.00E+0 1 = Use of 0.00E+0 C4 3.39E-5 9.72E-1 2.86E-6 .00E+0	D -2.61E-1 0.00E+0 -2.61E-1 -1.97E+0 0.00E+0 -1.97E+0 -8.27E-3 0.00E+0 0.00E+0 0.00E+0 -8.11E-4 Use of f non- SM = Use of f non- f non- SM = Use of f non- f
RESU Parama PERI PERI PENR PENR PENR SM RSF NRSI FW Caption <b>RESU</b> 1 m2 Parama HWD NHW RWD RESU	LTS (           eter         L           E         [[]           M         [[]           F         [[]           renev         n           renev         n           of the         []           D         []           D         []           R         []	OF TH Jnit MJ MJ MJ MJ MJ MJ MJ MJ MJ ERE = wable p condary OF TH rmal Jnit kg kg kg	IE LCA           A1-A3           2.42E+0           1.26E+0           3.68E+0           1.36E+0           3.68E+0           1.15E+1           2.47E+0           1.40E+1           2.86E-2           0.00E+0           0.00E+0           0.00E+0           0.00E+0           0.00E+0           0.00E+0           0.00E+0           1.48E-3           Use of reinimary en y material           IE LCA           insulat           A1-A3           3.29E-7           1.84E-1           1.07E+4           0.00E+0           0.00E+0	A4 8.55E-2 0.00E+1 8.55E-2 1.70E+1 0.00E+1 0.00E+1 0.00E+1 0.00E+1 1.58E-2 newable ergy res mary en hergy res ; RSF = - OU ion pr A4 8.93E-6 1.30E-4 2.32E-6 0.00E+1 0.00E	SOU           2         9.9           2         3.2           3         2.3           0         -6           0         1.1           0         0.1           0         0.1           0         0.1           0         0.1           0         0.1           0         0.1           0         0.1           0         0.1           0         0.1           0         0.1           0         0.1           0         0.1           0         0.2	RCE U           A5           .37E-1           .04E-1           .37E-2           .56E-1           .00E+0	SE: 1 r           B1           0.00E+0           able seco           WS AN           n an R=           B1           0.00E+0	Description           0.00E+0           ndary fuel           DWAS           1m2K/V           B2           0.00E+0	erma B6 0.00E 0.0E 0.E 0.	insu           +0         0.0	Iation           B7         00E+0           00E+0         00E+0	C1           0.00E+0           suedas           snor-renewa           -renewable           S:           C1           0.00E+0	ct with           C2           2.60E-3           0.00E+0           2.60E-3           5.18E-2           0.00E+0           5.18E-2           0.00E+0           0.00E+0           4.81E-6           sed as ramary ene raw mate ble prima e seconda           2.72E-9           3.96E-6           7.06E-8           0.00E+0           0.00E+0	C3           0.00E	=1122 +0 12 +0 22 +0 22 +0 +0 +0 +0 +0 +0 +0 +0 +0 +0	2K/W C4 2.44E-2 0.00E+0 2.44E-2 2.10E-1 0.00E+0 0.00E+0 0.00E+0 0.00E+0 0.00E+0 0.00E+0 0.00E+0 3.99E-5 2ERM = 3; PENRE 4 = Use of 8; PENRE 4 = Use of 8; PENRE 4 = Use of 8; Second 8; Se	D -2.61E-1 0.00E+0 -2.61E-1 -1.97E+0 0.00E+0 -1.97E+0 -8.27E-3 0.00E+0 0.00E+0 0.00E+0 0.00E+0 5 M = Use of f non- SM = Use of f net fresh -1.14E-3 -7.48E-6 0.00E+0 0.00E+0 0.00E+0 0.00E+0
RESU Parama PERI PERI PENR PENR PENR SM RSF NRSI FW Caption <b>RESU</b> <b>1 m2</b> <b>Parama</b> HWD NHW RWD CRU	LTS (           etter         L           Ξ         [[]           M         [[]           IT         [[]           F         [[]           renev         n           n         renev           n         renev           n         renev           n         renev           n         renev           n         renev           n         []           D         []           D         []           Q         []           Q         []           Q         []           Q         []           Q         []	OF TH Jnit MJ MJ MJ MJ MJ MJ MJ MJ MJ ERE = wable p on-rene wable p condary OF TH rmal Jnit kg kg kg kg	IE LCA           A1-A3           2.42E+0           1.26E+0           3.68E+0           1.15E+1           2.47E+0           1.40E+1           2.86E-2           0.00E+0           0.00E+0           0.00E+0           0.00E+0           0.00E+0           0.00E+0           0.00E+0           1.48E-3           Use of reinimary environmery environmery environmery environmery environmery environmery for the second secon	A4 8.55E-2 0.00E+1 8.55E-2 1.70E+1 0.00E+1 0.00E+1 0.00E+1 0.00E+1 0.00E+1 1.58E-2 newable ergy res mary en bergy res ; RSF = - OU ion pr A4 8.93E-6 1.30E-4 2.32E-6 0.00E+1 0.00E	SOU           2         9.9           2         3.2           3         2.3           3         2.2           3         2.1           3         2.2           0         -6           0         1.1           0         0.0           0         0.0           0         0.0           0         0.0           0         0.0           0         0.0           0         0.0           0         2.7           0         1.1           0         0.0           0         2.7           0         1.1           0         0.0           0         0.0           0         0.0           0         0.0           0         0.0           0         0.0	RCE U           A5           37E-1           .04E-1           .37E-2           .56E-1           .00E+0	SE: 1 r           B1           0.00E+0	Description           0.00E+0	erma B6 0.00E 0.0E 0.E 0.	но 0.0 +0 0.	Iation           B7         00E+0           00E+0         00E+0	C1           0.00E+0           suedas           sources us           wable pris           suedas           on-renewa           -renewable           S:           C1           0.00E+0	ct with           C2           2.60E-3           0.00E+0           2.60E-3           5.18E-2           0.00E+0           5.18E-2           0.00E+0           0.00E+0           4.81E-6           sed as ramary ene raw mate ble prima e seconda           2.72E-9           3.96E-6           7.06E-8           0.00E+0           0.00E+0	C3           0.00E	=1122 +0 ( +0 ( +0))))))))))))))))))))))))))))))))))))	2K/W C4 2.44E-2 0.00E+0 2.44E-2 2.10E-1 0.00E+0 00	D -2.61E-1 0.00E+0 -2.61E-1 -1.97E+0 0.00E+0 -1.97E+0 -8.27E-3 0.00E+0 0.00E+0 0.00E+0 0.00E+0 5 f net fresh D -6.20E-10 -1.14E-3 -7.48E-6 0.00E+0 0.00E+0 0.00E+0 0.00E+0 0.00E+0 0.00E+0 0.00E+0
RESU Parame PERI PERI PERI PENR PENR RSF NRSI FW Caption RESU 1 m2 Parame HWD RWD CRU MFF MEF EEE	LTS (           etter         L           E         [[]           M         [[]           P         renev           n         renev           n         renev           of the         []           D         []           D         []           Q         []	OF TH Jnit MJ MJ MJ MJ MJ MJ MJ MJ MJ MJ	IE LCA           A1-A3           2.42E+0           1.26E+0           3.68E+0           3.68E+0           1.15E+1           2.47E+0           1.40E+1           2.86E-2           0.00E+0           0.00E+0           0.00E+0           0.00E+0           0.00E+0           1.84E-1           1.07E+1           1.84E-1           1.07E+0           0.00E+0           0.00E+0           0.00E+0           0.00E+0	A4 8.55E-2 0.00E+1 8.55E-2 1.70E+1 0.00E+1 0.00E+1 0.00E+1 0.00E+1 1.58E-2 newable ergy res mary en lergy res lergy r	SOU           2         9.9           2         3.2           3         2.3           3         2.2           3         2.1           3         2.2           0         -6           0         1.1           0         0.1           0         0.0           0         0.0           0         0.0           0         0.0           0         0.0           0         0.0           0         0.0           0         0.0           0         0.0           0         0.0           0         0.0           0         0.0           0         0.0           0         0.0           0         0.0	A5         37E-1           .04E-1         .37E-2           .37E-2         .56E-1           .00E+0         .00E+0           .02E+0         .02E+0           .02E+0         .35E-5           .00E+0         .35E-5           .00E+0         .81E-2           .00E+0         .06E-1           .18E-1         .18E-1	SE: 1 r           B1           0.00E+0	Description           0.00E+0	erma B6 0.00E 0.0E 0.E 0.	но 0.0 +0 0.	Iation           B7         00E+0           00E+0         00E+0	C1           0.00E+0	Ct with           C2           2.60E-3           0.00E+0           2.60E-3           5.18E-2           0.00E+0           5.18E-2           0.00E+0           0.00E+0           4.81E-6           sed as ramary ene raw mate ble prima e seconda           2.72E-9           3.96E-6           7.06E-8           0.00E+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	C3           0.00E	=1122 +0 2 +0 -1 +0 -1 +0 -1 +0 +0 +0 +0 +0 +0 +0 +0 +0 +0 +0 +0 +0 +	C4 2.44E-2 0.00E+0 2.44E-2 2.10E-1 0.00E+0 2.10E-1 0.00E+0	D -2.61E-1 0.00E+0 -2.61E-1 -1.97E+0 0.00E+0 -1.97E+0 -8.27E-3 0.00E+0 0.00E+0 0.00E+0 0.00E+0 5 M = Use of f net fresh D -6.20E-10 -1.14E-3 -7.48E-6 0.00E+0 0.00E+0 0.00E+0 0.00E+0 0.00E+0
RESU Parame PERI PERI PENR PENR PENR SM SM SW Caption Caption <b>RESU</b> 1 m2 Parame HWC NHW RWC CRU MFR MER EEE	LTS (           etter         L           E         [[]           M         [[]           P         renev           n         []           D         []           D         []           Q         []           Q         []           Q         []           N         []	OF TH Jnit MJ MJ MJ MJ MJ MJ MJ MJ MJ ERE = wable p on-rene wable p condary OF TH rmal Jnit kg kg kg kg kg kg kg	IE LCA           A1-A3           2.42E+0           1.26E+0           3.68E+0           3.68E+0           1.15E+1           2.47E+0           1.40E+1           2.86E-2           0.00E+0           0.00E+0           0.00E+0           0.00E+0           0.00E+0           1.10FE-1           1.84E-1           1.07E+4           0.00E+0           0.00E+0           0.00E+0           0.00E+0           0.00E+0           0.00E+0           0.00E+0           0.00E+0	A4 8.55E-2 0.00E+1 8.55E-2 1.70E+1 0.00E+1 0.00E+1 0.00E+1 0.00E+1 1.58E-2 newable ergy res mary en lergy res lergy res ler	SOU           2         9.9           2         3.2           3         2.2           3         2.1           3         2.2           3         2.1           3         2.2           9         -6           1         1           0         0.1           0         0.1           0         0.1           0         0.1           0         0.1           0         0.1           0         0.1           0         0.1           0         0.1           0         0.2           0         0.1           0         0.2           0         0.1           0         0.2           0         0.1           0         0.2           0         0.1           0         0.2           0         0.3           0         0.0	A5         37E-1           .04E-1         .37E-2           .37E-2         .56E-1           .00E+0         .00E+0           .00E+0         .00E+0           .00E+0         .00E+0           .085E-4	SE: 1 r           B1           0.00E+0	Description           0.00E+0	erma B6 0.00E 0.0E 0.E 0.	Insu           +0         0.0	Iation           B7         00E+0           00E+0         00E+0	C1           0.00E+0	Ct with           C2           2.60E-3           0.00E+0           2.60E-3           5.18E-2           0.00E+0           5.18E-2           0.00E+0           0.00E+0           4.81E-6           sed as ramary ene raw mate ble prima e seconda           2.72E-9           3.96E-6           7.06E-8           0.00E+10           0.00E+0           0.00E+0           0.00E+0           0.00E+0           0.00E+0           0.00E+0           0.00E+0	C3           0.00E	=1122 +0 :: +0	2K/W C4 2.44E-2 0.00E+0 2.44E-2 2.10E-1 0.00E+0 00	D -2.61E-1 0.00E+0 -2.61E-1 -1.97E+0 0.00E+0 -1.97E+0 -8.27E-3 0.00E+0 -3.27E-3 0.00E+0 -3.27E-3 0.00E+0 -3.27E-3 0.00E+0 -3.27E-3 -5.20E-10 -1.14E-3 -7.48E-6 0.00E+0 -1.14E-3 -7.48E-6 0.00E+0 0.00E+0 0.00E+0 0.00E+0 -1.14E-3 -7.48E-6 0.00E+0 0.00E+0 0.00E+0 0.00E+0 0.00E+0 0.00E+0 0.00E+0 0.00E+0 -1.14E-3 -7.48E-6 0.00E+0 0.00E+0 0.00E+0 -1.14E-3 -7.48E-6 0.00E+0 0.00E+0 0.00E+0 -1.07E+0 0.00E+0 -1.14E-3 -7.48E-6 0.00E+0 0.00E+0 0.00E+0 -1.14E-3 -7.48E-6 0.00E+0 0.00E+0 0.00E+0 0.00E+0 -1.07E+0 0.00E+0 -1.14E-3 -7.48E-6 0.00E+0 0.00E+0 0.00E+0 0.00E+0 0.00E+0 -1.14E-3 -7.48E-6 0.00E+0 0.00E

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 $\ensuremath{\mathsf{Declarations}}$  — Core rules for the product category of construction products

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# 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 Danish or Norwegian power grid mix (reference year 2017) is applied.

<0,00985 kg CO2 eqv/MJ> (Norwegian power mix year according to GaBi 8.0 database)

<0,115 kg CO2 eqv/MJ> (Danish power mix year according to GaBi 8.0 database)

## 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  $CO_2$ -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)	CO <sub>2</sub> -eqv./DU
Boat	48%	Container Ship	107	4,23E-04	Kg HFO/kg of cargo	0,346	1,34E-03
Truck*	13%	Truck, Euro 6, 17,3t payload	259	0,38	l/km	44,73	69,8E-03
Railway							
Total							





\*The capacity utilization has been modelled based on volumetric capacity modelling for low density products as a conservative case. This means that the truck will be filled with volume before is filled with mass. For high density products the capacity utilization will be higher.

## 4 Impact on the indoor environment

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

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

ROCKWOOL products are recognized by the M1 label. M1 certificates will be provided on request.

No test has	being	performed
	No test has	No test has being

Not relevant; specify \_\_\_\_\_\_