# **DAPHabitat System**

# **ENVIRONMENTAL PRODUCT DECLARATION**

www.daphabitat.pt

[according to ISO 14025, EN 15804:2012+A1:2013 and EN 15942]





ECO EPD registration number: 00000909

# **STONE WOOL**

VALID UNTIL: 2024-08-14 (extension 6 months)

# TERMOLAN – ISOLAMENTOS TERMO-ACÚSTICOS, S.A.



ISSUE DATE: 2019-02-15





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**IERMOLAN** ISOLAMENTOS TERMO-ACÚSTICOS, S.A.



# **1. GENERAL INFORMATION**

# 1.1. The DAPHabitat System

Program operator:	Associação Plataforma para a Construção Sustentável	$\wedge$
	www.centrohabitat.net	
	centrohabitat@centrohabitat.net	CentroHabitat Plataforma para a Construção Sustentável
Address:	Departamento Engenharia Civil	
	Universidade de Aveiro	
	3810-193 Aveiro	
Email address:	deptecnico@centrohabitat.net	
Telephone number:	(+351) 234 401 576	
Website:	www.daphabitat.pt	
Logo:		

### 1.2. EPD owner

Name of the owner:	TERMOLAN - Isolamentos Termo-Acústicos, S.A.
Production site:	Unit 1: Rua Padre Joaquim Carlos Lemos (Lugar da Barca)   4795-094 Vila das Aves – Portugal
	Unit 2: Rua dos 5 Caminhos (Zona Industrial de Argemil)   4780-382 Santo Tirso - Portugal
Address (head office):	Avenida de Poldrães, nº 10   4795-006 Vila das Aves – Portugal
Telephone:	Headquarters: +351 252 820 080
E-mail:	termolan@termolan.pt
Website:	www.termolan.pt
Logo:	<b>IERMOLAN</b> ISOLAMENTOS TERMO-ACÚSTICOS, S.A.
Information concerning the applicable management Systems:	ISO 9001 – Quality Management Systems ISO 14001 – Environmental Management Systems
Specific aspects regarding the production:	CAE <sub>Rev.3</sub> n. <sup>o</sup> 23992 – Production of various other non-metallic mineral products, n.e.



ISOLAMENTOS TERMO-ACÚSTICOS, S.A.

#### Organization's environmental policy:

Aware that the market for the thermal and acoustic insulation industry is increasingly competitive regarding customer requirements and expectations, as well as environmental requirements, we have decided to guide our performance based on a set of principles and guidelines:

We believe that Quality is achieved when we have satisfied customers and faithful to the products manufactured by TERMOLAN.

We consider that we have achieved the excellence of Environmental Performance and Pollution Prevention, in the scope of the adoption of the Best Available Techniques for the Sector (BAT), aligned with the Environmental Licensing, and compliance with all applicable legal and regulatory requirements and subscribed by TERMOLAN.

We assume that Quality is only perceived by all, when we strictly comply with the requirements of our customers, statutory and regulatory.

We disseminate Quality and Environment, committing all employees, suppliers and other stakeholders to our organization.

We recognize that Quality and Environment can be continually improved when we effectively seek the causes of problems/potential problems and act accordingly on them.

We obtain the valorisation of Quality and Environment, when we reduce costs due to waste.

Assuming the Quality and Environment as a management tool, the General Board is committed to the challenge of maintaining, and continuously improve, a system of Quality and Environment in accordance with the requirements under the NP EN ISO 9001 and NP EN ISO 14001.

#### 1.3. Information concerning the EPD

Authors:	1. Centro Tecnológico da Cerâmica e do Vidro
	2. TERMOLAN – Isolamentos Termo-Acústicos, S.A.
Contact of the authors:	<ol> <li>CTCV materials : habitat   iParque - Parque Tecnológico de Coimbra - Lote 6   3040-540 Antanhol - Portugal</li> </ol>
	(T) +351 239 499 200
	Marisa Almeida: marisa@ctcv.pt
	<ol> <li>TERMOLAN – Isolamentos Termo-Acústicos, S.A.   Avenida de Poldrães, nº10   4795-006 Vila das Aves – Portugal</li> </ol>
	(T) +351 252 820 080
	António Gonçalves: antoniogoncalves@termolan.pt
Emission date:	2019-02-15
Registration date:	2019-04-08
Registration number:	DAP 001:2019
Valid until:	2024-08-14 (extension 6 months)
Representativity of the EPD (location, manufacturer, group of manufacturers):	DAP of one (1) product class, produced in two (2) industrial units belonging to one (1) sole producer (TERMOLAN - Isolamentos Termo-Acústicos, S.A.).
Where to consult explanatory material:	www.termolan.pt
Type of EPD:	DAP from cradle to gate (A1-A3)

#### 1.4. Demonstration of the verification



#### 1.5. EPD Registration





#### **1.6. PCR of reference**

Name:	<ol> <li>PCR: basic module for construction products and services</li> <li>PCR: Thermal Insulation</li> </ol>
Emission date:	<ol> <li>Edition September 2015</li> <li>Edition December 2014</li> </ol>
Number of registration on the data base:	1. PCR-mb001 2. PCR004:2014
Version:	<ol> <li>Version 2.0.</li> <li>Version 1.1.</li> </ol>
Identification and contact of the coordinator (s):	<ol> <li>PCR: Base model for construction products and construction services         <ul> <li>Luís Arroja   <u>arroja@ua.pt</u></li> <li>Marisa Almeida   <u>marisa@ctcv.pt</u></li> <li>José Silvestre   <u>ids@civil.ist.utl.pt</u></li> </ul> </li> <li>PCR: Thermal Insulation         <ul> <li>José Dinis Silvestre   <u>ids@civil.ist.utl.pt</u></li> <li>Manuel Duarte Pinheiro   <u>manuel.pinheiro@civil.ist.utl.pt</u></li> </ul> </li> </ol>
Identification and contact of the authors:	<ol> <li>PCR: Base model for construction products and construction services         <ul> <li>Marisa Almeida   marisa@ctcv.pt</li> <li>Luís Arroja   arroja@ua.pt</li> <li>José Silvestre   jds@civil.ist.utl.pt</li> <li>Fausto Freire   fausto.freire@dem.uc.pt</li> <li>Cristina Rocha   cristina.rocha@lneg.pt</li> <li>Ana Paula Duarte   paula.duarte@lneg.pt</li> <li>Ana Cláudia Dias   acdias@ua.pt</li> <li>Helena Gervásio   hger@dec.uc.pt</li> <li>Victor Ferreira   victorf@ua.pt</li> <li>Ricardo Mateus   ricardomateus@civil.uminho.pt</li> <li>António Baio Dias   baiodias@ctcv.pt</li> </ul> </li> <li>PCR: Thermal Insulation         <ul> <li>José Dinis Silvestre   jds@civil.ist.utl.pt</li> <li>Manuel Duarte Pinheiro   manuel.pinheiro@civil.ist.utl.pt</li> </ul> </li> </ol>
Composition of the Sector Panel:	RCP: Thermal Insulation:
	<ul> <li>Amorim Isolamentos</li> <li>Sofalca-Aglomerados de Cortiça, ACE</li> <li>Argex-Argila Expandida, S.A.</li> <li>IberFibran-Poliestireno Extrudido, S.A.</li> <li>Termolan-Isolamentos Termo-Acústicos, S.A.</li> <li>Eurofoam-Indústria de Poliestireno Extrudido, Lda</li> <li>Knauf Insulation</li> </ul>
Consultation period:	1.       18/11/2015 - 18/01/2016         2.       01/08/2013 - 30/11/2013
Valid until:	<ol> <li>January of 2021</li> <li>February of 2019</li> </ol>



# **1.7. Information concerning the product/product class**

the product:	Stone wool panels or bla conductivity of 0.037 W/	ankets fo /m.K)	r thermal insulation, acoustic and	d fire protection (	density of 30 kg/m <sup>3</sup> and thermal						
Illustration of the product:											
Brief description of the product:	Stone wool is produced and acoustic insulation, t in various constructive metalworking.	from a v that can solutions	olcanic rock (in this case basalt), be available with different densit s (residential buildings, air cond	being a product of ies and thermal of itioning and hea	of construction, used for thermal conductivities, and it can be used ting), industry, shipbuilding and						
			Component	Percentage (n	nass)						
		Basalt		70-85							
		Limest	one	15-30							
Main technical characteristics of	Table 2:	Technica	al characteristics declared in DoP	wool (30 kg/m²).							
the product:	(EN 13162:2012)	CS	Performance	Value	Units						
	Reaction to fire, Eurocl	ass	Reaction to fire	A1	Euroclass Letter						
	Sound Absorption Inde	X	Sound Absorption	α <sub>w</sub> = 0.85	It's a factor						
			Dynamic stiffness	NPD	MN/m <sup>3</sup>						
	Index of sound insulation	on to	Thickness, Dl	NPD	mm						
	percussion sounds (for	floors)	Compressibility	NPD	mm						
	per cussion sounds (ron										
			Resistance to airflow	NPD	kPa.S/m <sup>2</sup>						
	Sound insulation index aerial driving sounds	to	Resistance to airflow Resistance to airflow	NPD NPD	kPa.S/m <sup>2</sup> kPa.S/m <sup>2</sup>						
	Sound insulation index aerial driving sounds	to	Resistance to airflow Resistance to airflow Thermal resistance	NPD NPD see i)	kPa.S/m <sup>2</sup> kPa.S/m <sup>2</sup> m <sup>2</sup> .K/ W						
	Sound insulation index aerial driving sounds Thermal resistance	to	Resistance to airflow Resistance to airflow Thermal resistance Thermal conductivity (W / m.K)	NPD NPD see i) 0.037	kPa.S/m <sup>2</sup> kPa.S/m <sup>2</sup> m <sup>2</sup> .K/ W W/m.K						
	Sound insulation index aerial driving sounds Thermal resistance	to	Resistance to airflow Resistance to airflow Thermal resistance Thermal conductivity (W / m.K) Thickness	NPD NPD see i) 0.037 T3	kPa.S/m <sup>2</sup> kPa.S/m <sup>2</sup> m <sup>2</sup> .K/ W W/m.K mm						
	Sound insulation index aerial driving sounds Thermal resistance Water permeability	to	Resistance to airflow Resistance to airflow Thermal resistance Thermal conductivity (W / m.K) Thickness Short-term water absorption by partial immersion	NPD           NPD           see i)           0.037           T3           ≤ 1	kPa.S/m <sup>2</sup> kPa.S/m <sup>2</sup> m <sup>2</sup> .K/ W W/m.K mm kg/m <sup>2</sup>						
	Sound insulation index aerial driving sounds Thermal resistance Water permeability Permeability to water of	to	Resistance to airflow         Resistance to airflow         Thermal resistance         Thermal conductivity (W / m.K)         Thickness         Short-term water absorption         by partial immersion         Water vapor transmission	NPD           NPD           see i)           0.037           T3           ≤ 1           NPD	kPa.S/m <sup>2</sup> kPa.S/m <sup>2</sup> m <sup>2</sup> .K/ W W/m.K mm kg/m <sup>2</sup> It's a factor						
	Sound insulation index aerial driving sounds Thermal resistance Water permeability Permeability to water y	to vapor	Resistance to airflow         Resistance to airflow         Thermal resistance         Thermal conductivity (W / m.K)         Thickness         Short-term water absorption by partial immersion         Water vapor transmission         compressive stress or	NPD           NPD           see i)           0.037           T3           ≤ 1           NPD           NPD           NPD	kPa.S/m <sup>2</sup> kPa.S/m <sup>2</sup> m <sup>2</sup> .K/ W W/m.K mm kg/m <sup>2</sup> It's a factor						
	Sound insulation index aerial driving sounds Thermal resistance Water permeability Permeability to water w Compressive strength	to vapor	Resistance to airflow Resistance to airflow Thermal resistance Thermal conductivity (W / m.K) Thickness Short-term water absorption by partial immersion Water vapor transmission compressive stress or compressive strength	NPD           NPD           see i)           0.037           T3           ≤ 1           NPD           NPD           NPD	kPa.S/m <sup>2</sup> kPa.S/m <sup>2</sup> m <sup>2</sup> .K/ W W/m.K mm kg/m <sup>2</sup> It's a factor kPa						
	Sound insulation index aerial driving sounds Thermal resistance Water permeability Permeability to water v Compressive strength	to vapor	Resistance to airflow Resistance to airflow Thermal resistance Thermal conductivity (W / m.K) Thickness Short-term water absorption by partial immersion Water vapor transmission compressive stress or compressive strength Point load	NPD       NPD       see i)       0.037       T3       ≤ 1       NPD       NPD       NPD       NPD	kPa.S/m <sup>2</sup> kPa.S/m <sup>2</sup> m <sup>2</sup> .K/ W W/m.K mm kg/m <sup>2</sup> It's a factor kPa						
	Sound insulation index aerial driving sounds Thermal resistance Water permeability Permeability to water v Compressive strength Durability of heat resist against heat climatic ac	to vapor tance	Resistance to airflow         Resistance to airflow         Thermal resistance         Thermal conductivity (W / m.K)         Thickness         Short-term water absorption by partial immersion         Water vapor transmission         compressive stress or compressive strength         Point load         Thermal Resistance and Conductivity	NPD NPD see i) 0.037 T3 ≤ 1 NPD NPD NPD	kPa.S/m <sup>2</sup> kPa.S/m <sup>2</sup> m <sup>2</sup> .K/ W W/m.K mm kg/m <sup>2</sup> It's a factor kPa Not provided, remains						
	Sound insulation index aerial driving sounds Thermal resistance Water permeability Permeability to water v Compressive strength Durability of heat resist against heat climatic ac aging/degradation	to vapor tance ctions	Resistance to airflow         Resistance to airflow         Thermal resistance         Thermal conductivity (W / m.K)         Thickness         Short-term water absorption by partial immersion         Water vapor transmission         compressive stress or compressive strength         Point load         Thermal Resistance and Conductivity         Durability Features	NPD           NPD           see i)           0.037           T3           ≤ 1           NPD           NPD           NPD	kPa.S/m <sup>2</sup> kPa.S/m <sup>2</sup> m <sup>2</sup> .K/ W W/m.K mm kg/m <sup>2</sup> It's a factor kPa Not provided, remains constant						
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	Sound insulation index aerial driving sounds Thermal resistance Water permeability Permeability to water of Compressive strength Durability of heat resist against heat climatic ad aging/degradation Tensile/flexural strengt	to vapor tance ctions	Resistance to airflow         Resistance to airflow         Thermal resistance         Thermal conductivity (W / m.K)         Thickness         Short-term water absorption by partial immersion         Water vapor transmission         compressive stress or compressive strength         Point load         Thermal Resistance and Conductivity         Durability Features         Tensile strength         perpendicular to faces	NPD           NPD           see i)           0.037           T3           ≤ 1           NPD           NPD           NPD           NPD           NPD	kPa.S/m <sup>2</sup> kPa.S/m <sup>2</sup> m <sup>2</sup> .K/ W W/m.K mm kg/m <sup>2</sup> It's a factor kPa Not provided, remains constant kPa						
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	Sound insulation index aerial driving sounds Thermal resistance Water permeability Permeability to water w Compressive strength Durability of heat resist against heat climatic ac aging/degradation Tensile/flexural strengt Durability of compressis strength against aging/degradation (see link of the t	to vapor tance ctions th ive technical	Resistance to airflow         Resistance to airflow         Thermal resistance         Thermal conductivity (W / m.K)         Thickness         Short-term water absorption by partial immersion         Water vapor transmission         compressive stress or compressive strength         Point load         Thermal Resistance and Conductivity         Durability Features         Tensile strength perpendicular to faces         Compressive creep         Idatasheets with all data <a href="http://t">http://t</a> NPD = no performance de	NPD         NPD         see i)         0.037         T3         ≤ 1         NPD	kPa.S/m²         kPa.S/m²         m².K/ W         W/m.K         mm         kg/m²         It's a factor         kPa         Not provided, remains constant         kPa         kPa         kPa         kPa         kPa         kPa         kPa						
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		i) – Declare	d Thermal	resistance									
		Thickness (mm)	30	40	50	60	80	100					
		Thermal resistance (m².K/W)	0.75	1.05	1.30	1.55	2.10	2.60					
Description of the products' application:	Ther Pitt Flaa Grra Pitt Diss Sinn Pau Do Pau Do Pau Elin Pitt Elin Pitt Staa Elef Flon Flon Flon Flon Ext ETI	<ul> <li>Pitched roof with insulation on the roof slab</li> <li>Flat roof with sloped insulation</li> <li>Traditional flat roof</li> <li>Green flat roof</li> <li>Pitched roof with interior insulation between rafters</li> <li>Traditional pitched roof with steam barrier</li> <li>Pitched roof with subtile</li> <li>Disconnection of interior walls</li> <li>Disconnection of single partitions</li> <li>Simple partition with insulation</li> <li>Partition composed with insulation</li> <li>Double wall with insulation completely filling the cavity</li> <li>Partition of vibrations of heavy machinery</li> <li>Elimination of vibrations of heavy machinery</li> <li>Elimination of vibrations of heavy machinery</li> <li>Elimination of NVAC vibrations</li> <li>Stay-in-place formwork system</li> <li>Electric radiant floor</li> <li>Floor box fill</li> <li>Disconnection of screed mortar to the wall</li> <li>Floating plate with wood cladding</li> <li>Interior insulation of exterior walls</li> <li>Ventilated rainscreen facade</li> <li>Double wall with insulation partially filling the cavity</li> </ul>											
Reference service life:	Not	specified.											
Placing on the market / Rules of application in the market / Technical rules of the product:	EN 1 EN 1	3162:2012+A1:2015 4303											
Quality control:	Acco	ording to the technical stand	dards of the	e product.									
Special delivery conditions:	Nota	applicable											
Components and substances to declare:	Not a	applicable											
History of the LCA studies:													



# 2. ENVIRONMENTAL PERFORMANCE OF THE PRODUCT

### 2.1. Calculation rules of the LCA

Declared unit:	
Functional unit:	1 m <sup>2</sup> of stone wool panels or blankets (with a thickness of 0.037 m) (including packaging), with a thermal resistance of 1 (m <sup>2</sup> .°C)/W for a reference lifespan of 50 years.
System boundaries:	EPD from cradle to gate
Criteria for the exclusion:	According to paragraph 6.3.5 of EN 15804, the exclusion criterion for unitary processes is 1% of the total energy consumed and 1% of the total mass of the inputs, paying particular attention not to exceed a total of 5% of energy and mass flows excluded in the product step. The following cases were not considered in this study:
	<ul> <li>Environmental loads associated with the construction of industrial infrastructures and the manufacture of machinery and equipment;</li> <li>Environmental loads relating to infrastructure (vehicle and road production and maintenance) for the transport of pre-products.</li> </ul>
Assumption and limitations:	For processes over which producers have no influence or specific information, such as the extraction of raw materials, generic data from the Ecoinvent v3.3 databases were used.
	The dataset used to model the production of electricity and natural gas was adapted to the national reality. The electric mix was updated for the year 2016 through information from the National Energy Networks (REN), the Energy Services Regulatory Authority (ERSE) and the General Board of Energy and Geology (DGEG) in order to obtain more current results regarding the environmental impacts generated by the electricity grid in Portugal. The natural gas process was modelled according to the information provided by the DGEG Energy Report in Portugal (2015), regarding the countries where the importation comes from.
	The environmental impacts indicated in this EPD are a weighted average between the impacts of the production of stone wool in the industrial units of Vila das Aves and Santo Tirso, using the production values of each of the installations for the year 2016.
Quality and other characteristics about the information used in the LCA:	The production data collected correspond to the year 2016 and are in line with reality. The generic data used belong to the Ecoinvent v3.3 databases and meet the quality criteria (age, geographical and technological coverage, plausibility, etc.) of generic data.
Allocation rules:	The production of stone wool occurs in a similar way, so the results obtained are valid for all the final forms (panel, blanket and wool in bulk), considering a mass allocation.
Comparability of EPD for construction products:	The EPDs for construction products and services may not be comparable if they are not produced in accordance with EN 15804 and EN 15942 and in accordance with the comparability conditions determined by ISO 14025.
	For other TERMOLAN stone wool products, environmental impacts can be determined by multiplying the results of this study with scale factors.
	These scale factors allow to estimate the proportion of environmental impacts generated by the manufacture of products with different thicknesses, densities and thermal conductibility.



Internal Reference	Density (kg/m²)	Thickness (m)	Thermal conductibility (W/m.°C)	Scaling Factor
(PN-PK-PA)/30-(MA-MK-MN-VF-Venticlad)/230	1.10	0.037	0.037	1
(PN-PK-PA)/40-(MA-MK-MN)/40, T40VF, WA40, Isole+, PI40 e AC40/60	1.40	0.035	0.035	1.3
(PN)/55-(MA-MK-MN)/50, T55VFe PI55	1.70	0.034	0.034	1.6
PN 70, T70VF, WA70, R70, (MK-MA-MN/70), GC,PI70 e Chaminé	2.30	0.033	0.033	2.1
LF90-GC90-PI90	3.00	0.033	0.033	2.7
PN 100, PI100 e r100	3.30	0.033	0.033	3
LF 110	3.60	0.033	0.033	3.3
Recoat+, LF110+	4.00	0.036	0.036	3.7
PI120 e r120	4.60	0.038	0.038	4.2
Recoat, PI145	5.50	0.038	0.038	5
Cobpw	4.80	0.037	0.037	4.4
CobN50-,B50, PI 150	5.70	0.038	0.038	5.2
CobN50F- B50F-C-CS	5.70	0.039	0.039	5.2
Cobn75, PI 180	6.70	0.038	0.038	6.1

#### Table 3: Scaling factors for other stone wool products of TERMOLAN.



### 2.1.1. Flow diagram of input and output of the processes



Figure 1 shows steps A1-A3 of the production of stone wool.

Figure 1. Life cycle stages of stone wool (A1-A3) (source: TERMOLAN)



#### 2.1.2. Description of the system boundaries

#### ( $\checkmark$ = included; $\Rightarrow$ = module not declared)

PRODUCT STAGE			CONSTR PROCES	UCTION S STAGE				USE STAGI	E			E	ND OF LIF	E STAGE		BENEFITS AND LOADS BEYOND THE SYSTEM BOUNDARY
Raw material supply	Transport	Manufacturing	Transport	Construction installation process	Use	Maintenance	Repair	Replacement	Rehabilitation	Operational energy use	Operational water use	De-constructions, demolition	Transport	Waste processing	Disposal	Re-use, recovery, recycling potential
A1	A2	A3	A4	A5	B1	B2	B3	B4	B5	B6	B7	C1	C2	С3	C4	D
1	~	~	×	×	×	×	×	×	×	×	×	×	×	×	×	×

The main material used in the production of stone wool is basalt. Basalt is transported from the warehouse to the silo at the beginning of the line where, if necessary, it is possible to add limestone in order to correct any deviations in the chemical composition of basalt.

The mixture is transported from the storage silo to a dispenser by a conveyor belt. Then the material is weighed and thrown into the cupola furnace, where the stone is melted.

The cupola furnace is one of the main elements of the whole process, of last generation and, therefore, of high yield and efficiency. It consists of three parts, one at the top, where the furnace is loaded, an intermediate part consisting of an inner shell enclosed in water for cooling and a lower part, also refrigerated, where the melting takes place. The fuel used in the furnace is coal coke, natural gas also being used only for indoor air heating. Oxygen is also introduced into the furnace for the combustion process.

After melting, molten basalt upon falling on a spinning disk, such as a centrifuge, with the adding of additive binders (resin and oil mix), causes the formation of fibres. The fibres are drawn from the spinning wheels through a jet of air and are thrown into a collection chamber. In the collection chamber, the fibres are cooled by means of an air exhaust system and form a primary layer of mineral wool as it passes through a roller.

This primary layer of stone wool is transferred to a pendulum unit and layered by a pendulum onto a conveyor belt, until the desired density is achieved.

The layer of stone wool then enters the curing oven. In this oven, the wool is exposed to hot air and compressed by a cylinder to the exact thickness. The air used in this step is heated through natural gas burners. Subsequently, the stone wool rug moves to an air cooling zone.

In this process, for the width of the blanket or panel to be uniform, it is trimmed, then the chips are forwarded to the collection chamber through a suction system.

After going through the cooling zone and already at the end of the conveyor belt, the material is cut.

If webs are being produced, a retractor picks up the web, which is cut automatically when it reaches a predetermined length.

Finally, the product is packed with plastic in wood pallets and placed in the finished products warehouse.

Figure 2 schematically shows the productive process of stone wool.





Figure 2 - Production stages of stone wool (source: TERMOLAN).



#### **2.2. PARAMETERS DESCRIBING ENVIRONMENTAL IMPACTS**

		Global warming potential; GWP	Depletion potential of the stratospheric ozone layer; ODP	Acidification potential of soil and water, AP	Eutrophication potential, EP	Formation potential of tropospheric ozone, POCP	Abiotic depletion potential for non-fossil resources	Abiotic depletion potential for fossil resources			
		kg CO₂ equiv.	kg CFC 11 equiv.	kg SO₂ equiv.	kg (PO₄)³- equiv.	kg C₂H₄ equiv.	kg Sb equiv.	MJ, P.C.I.			
Raw material supply Transport Manufacturing	A1 - A3	1.44E+00	7.56E-08	4.01E-03	4.02E-04	2.87E-04	4.36E-08	1.85E+01			
Total	Total	1.44E+00	7.56E-08	4.01E-03	4.02E-04	2.87E-04	4.36E-08	1.85E+01			
LEGEND: Product stage NOTES: LHV - lower heating value Values expressed by functional unit (1 m <sup>2</sup> of stone wool).											

#### 2.3. Parameters describing resource use

			Primary	/ energy			Seconda	ry materials a wat	and fuels, an ter	d use of
	EPR	RR	TRR	EPNR	RNR	TRNR	MS	CSR	CSNR	Net use of fresh water
	MJ, P.C.I.	kg	MJ, P.C.I.	MJ, P.C.I.	m³					
Raw material supply A1 - Transport A3 Manufacturing	1.25E+00	4.56E-01	1.71E+00	1.50E+01	4.14E+00	1.92E+01	0.00E+00	0.00E+00	0.00E+00	3.32E-04
Total Tota	1.25E+00	4.56E-01	1.71E+00	1.50E+01	4.14E+00	1.92E+01	0.00E+00	0.00E+00	0.00E+00	3.32E-04

Values expressed by functional unit (1 m<sup>2</sup> of stone wool)

LEGEND:

Product stage

EPR = use of renewable primary energy excluding renewable primary energy resources used as raw materials;

**RR** = use of renewable primary energy resources used as raw materials;

TRR = total use of renewable primary energy resources (EPR + RR);

EPNR = use of non-renewable primary energy excluding non-renewable primary energy resources used as raw materials;

RNR = use of non-renewable primary energy resources used as raw materials;

TRNR = total use of non-renewable primary energy resources (EPRN + RNR);

MS = use of secondary material;

CSR = use of renewable secondary fuels;

**CSNR** = use of non-renewable secondary fuels.

Net use of fresh water = net use of fresh water

P.C.I. = lower heating value



### 2.4. Other environmental information describing different waste categories

		Hazardous waste disposed	Non-hazardous waste disposed	Radioactive waste disposed **
		кg	кg	kg
Raw material supply Transport Manufacturing	A1 –A3	3.91E-06	0.00E+00	2.61E-05
Total	Total	3.91E-06	0.00E+00	2.61E-05
Values expressed by functional unit (1 m <sup>2</sup> of stone wool)				
LEGEND:				
Product stage ** The radioactive waste component does not come from the activity of Termolan (A3). It is a component derived from the upstream activities (A1 and A2), namely from the production of electricity.				

# 2.5. Other environmental information describing output flows

Parameters	Units*	Results	
Components for re-use	kg	N/A	
Materials for recycling	kg	9.08E-03	
Materials for energy recovery	kg	8.15E-05	
Exported energy	MJ by energy carrier	N/A	
* expressed by functional unit or declared unit (1 m <sup>2</sup> of stone wool)			

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# **3. SCENARIOS AND ADDITIONAL TECHNICAL INFORMATION**

## 3.1. A4 Transport to the construction site - Construction step

Parameter	Units*	Results
Type of fuel, fuel consumption, type of vehicle used for transport (e.g. long-distance truck, boat, etc.)	Litre of fuel by distance, type of vehicle, Directive 2007/37 / EC (European Emission Standard)	N/A
Distance	km	N/A
Container capacity (including return trip without load)	% (useful load)	N/A
Density of transported products	kg/m³	N/A
Volume capacity factor (factor=1 or < 1 or >1 for compressed or packaged products)	Not applicable	N/A
* expressed per functional unit		

# 3.2. A5 Product installation in building - Construction step

Parameter	Units*	Results
Installation accessory materials (specified by material)	kg or other units, as appropriate	N/A
Water use	m³	N/A
Use of other resources	kg	N/A
Quantitative description of energy sources (regional mix) and consumption during the installation process	kWh or MJ	N/A
On-site waste materials prior to the processing of waste generated by the product installation (specified by type)	kg	N/A
Material output (specified by type) as a result of waste processing at the construction site, for example collection for recycling, energy recovery, disposal	kg	N/A
Direct emissions to air, soil and water	kg	N/A
* expressed per functional unit		



### 3.3. B1 Usage Step

(Relevant information on the use of the product) if applicable

# 3.4. B2 Maintenance

Maintenance process	(Description or place where the information can be found)		
Process	Units*	Results	
Maintenance cycle	Number of cycles per lifespan of N/A reference or per year		
Auxiliary maintenance materials, for example, cleaning detergents	kg/cycle	N/A	
Waste resulted from maintenance operations (specify materials)	kg	N/A	
Fresh water consumed during maintenance	m <sup>3</sup>	N/A	
Consumption of energy during maintenance operations, for example, vacuum cleaning	kWh	N/A	
Description of other scenarios to consider	Appropriate units	N/A	
* expressed per functional unit			

### 3.5. B3 Repair

Repair process	process (Description or place where the information can be found)		
Inspection process (Description or place where the information can be found)			
Process Units* Results			
Repair cycle		Number of cycles per lifespan of reference or per year	N/A
Auxiliary materials, e.g. l materials	ubricants, specify the	kg or kg/cycle	N/A
Waste resulting from the type of materials)	repair process (specify	kg	N/A
Water consumed during repair processes         m³         N/A		N/A	
Consumption of energy on machinery operations, et	luring repairs, such as tc.	kWh/lifespan of reference, kWh/cycle	N/A
Description of other scen	arios to consider	Appropriate units	N/A
* expressed per functional unit			

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#### 3.6. B4 Replacement

Process	Units*	Results
Replacement cycle	Number of cycles per lifespan of reference or per year	N/A
Energy consumption during material replacements, such as machinery operations, etc.	kWh	N/A
Exchange of worn parts during the life cycle of the product, for example, zinc, galvanized steel	kg	N/A
Description of other scenarios to consider	Appropriate units	N/A
* expressed per functional unit		

### 3.7. B5 Rehabilitation

**Rehabilitation process** (Description or place where the information can be found)

Process	Units*	Results
Rehabilitation cycle	Number of cycles per lifespan of reference or per year	N/A
Energy consumption during rehabilitation operations, such as machinery operations, etc.	kWh	N/A
Consumption of rehabilitation materials such as bricks, including other auxiliary materials for the process, lubricants, etc.	kg or kg/cycle	N/A
Waste resulting from rehabilitation operations	kg	N/A
Other assumptions for the development of scenarios, such as frequency and time, period of use, number of occupants	Appropriate units	N/A
* expressed per functional unit		

expressed per functional unit

### 3.8. B6 Operational energy use

Parameter	Units*	Results
Accessory materials specified per kg of material	kg or appropriate units	N/A
Fresh water consumption	m <sup>3</sup>	N/A
Type of energy resource, for example, electricity, natural gas	kWh	N/A
Equipment power	kW	N/A
Performance characteristic, for example, energy efficiency, emissions, variation of performance with usage capacity, etc.	Appropriate units	N/A
Additional assumptions for the development of scenarios, for example, frequency and period of use, number of occupants	Appropriate units	N/A
* expressed per functional unit	·	

#### 3.9. B7 Operational water use

Parameter	Units*	Results
Accessory materials specified per kg of material	kg or appropriate units	N/A
Fresh water consumption	m³	N/A
Type of energy resource, for example, electricity, natural gas	kWh	N/A
Equipment power	kW	N/A
Performance characteristic, for example, energy efficiency, emissions, variation of performance with usage capacity, etc.	Appropriate units	N/A
Additional assumptions for the development of scenarios, for example, frequency and period of use, number of occupants	Appropriate units	N/A
*		

\* expressed per functional unit

# 3.10. End of Life Stage [C1 - C4]

Parameter	Units*	Results
	kg collected separately	N/A
Collection processes specified by type	kg collected in the mix of construction waste	N/A
	kg for reuse	N/A
Recovery system specified by type	kg for reuse	N/A
	kg for energy recovery	N/A
Final deposition specified by type	kg of product or material for final deposition	N/A
Assumptions for development scenarios (ex: transport)	Appropriate units	N/A
Scenario definition	Appropriate units	N/A
* expressed per functional unit		

## 3.11. Additional environmental information about the release of dangerous substances

Title of the scenario	Parameters	Units*	Results	
	Test results according to CEN/TC 351		N/A	
Emissions scenario for	Scenario description 1 <sup>7</sup>	Appropriate units	N/A	
	Scenario description n <sup>7</sup>	Appropriate units	N/A	
	Test results according to CEN/TC 351		N/A	
Soil release scenario	Scenario description 1 <sup>7</sup>	Appropriate units	N/A	
	Scenario description n <sup>7</sup>	Appropriate units	N/A	
	Test results according to CEN/TC 351	()	N/A	
Water release scenario	Scenario description 1 <sup>7</sup>	Appropriate units	N/A	
	Scenario description n <sup>7</sup>	Appropriate units	N/A	
* expressed per functional unit				
Note: Whenever horizontal standards exist for measuring the release of regulated hazardous substances using harmonized test				
methods in accordance with the provisions of the Technical Committees responsible for European Product Standards or national				
regulations.				



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