### ENVIRONMENTAL PRODUCT DECLARATION

In accordance with ISO 14025 and EN 15804:2012+A2:2019

### **Ravatherm Bio Mineral Wool**

### from RBS Ravago



PROGRAMME The International EPD® System www.environdec.com

EPD REGISTIRATION NUMBER S-P-04883 PROGRAMME OPERATOR EPD International AB & EPD Turkey

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An EPD should provide current information and may be updated if conditions change. The stated validity is therefore subject to the continued registration and publication at: **environdec.com** 



## **PROGRAMME INFORMATION**

#### **Programme Information**

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#### Information about verification and reference PCR:

CE	EN standard EN 15804 serves as the Core Produ	uct Cat	ego
PC	oduct category rules (PCR) CR: PCR 2019:14 Construction products (EN 15 PCR005 Thermal insulation products (EN 16783		'
Th Re	<b>CR review was conducted by</b> the Technical Committee of the International EPD eview chair: Claudia A. Peña, University of Cond the review panel may be contacted via the Secre	cepciór	n, Cł
Inc	dependent third-party verification of the declara BPD process verification	ition ar	nd da EP
lng Via	<b>hird party verifier</b> g. Luca Giacomello. PMP® a Leonardo Fea 35 1148 Torino - Italy		
Pr	ocedure for follow-up of data during EPD validit	ty invol	es t No

#### LCA Study & EDP Design Conducted by

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RBS Ravago has the sole ownership, liability, and responsibility for the EPD. EPDs within the same product category but from different programmes may not be comparable. EPDs of construction products may not be comparable if they do not comply with EN 15804. For further information about comparability, see EN 15804 and ISO 14025.

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ata, according to ISO 14025:2010

D verification

Approved by International EPD System Technical Commiee, supported by the Secretariat

hird party verifier:



# COMPANY INFORMATION

#### **Owner of the EPD**

RBS RAVAGO İNŞAAT YALITIM ÜRÜNLERİ A.Ş. Organize San. Böl. 20. Cad. No: 54 Kayseri / TURKEY

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The owner of the EPD - RBS RAVAGO - operates in more than 350 locations in 40 countries, being a member of the Belgium-based Ravago Group and a leader in the insulation industry by meeting the mineral rockwool requirement of an area of 20,000,000 sgm annually with its wide product range for thermal insulation, sound insulation and fire safety. RBS RAVAGO is located in Kayseri Organized Industrial Zone with its high technology equipment investments in a total area of 80,000 sqm with 56,000 sqm indoor area. RBS RAVAGO is the biggest mineral wool manufacturer in the region with an annual production capacity of 120,000 tonnes.

In addition to 25 different types of mineral rockwool products, RBS RAVAGO is producing Ravatherm Bio Mineral Wool and Agro used in soilless agriculture. RBS RAVAGO has become the only company in the sector supplying all mineral wool products in the last quarter of 2018 by starting mineral wool production with the new production line of glass wool. RBS RAVAGO, the only manufacturer that can produce all mineralwool insulation materials under the same roof, offers a wide range of products with new RBS RAVAGO bio according to various application areas.



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# PRODUCT INFORMATION

#### **Product Name**

### **Ravatherm Bio Mineral Wool**

Glasswool is a thermal insulation material consisting of 98% natural fibers, formed by melting mineral and inorganic stones obtained from volcanic rock and minerals in nature.

#### **Production**

Glasswool is a thermal insulation material consisting mineral and inorganic stones obtained from volcanic rock and minerals in nature between 1150-1300 degrees and becoming fibers.

It has a high level of insulation ability on the roofs of buildings, partition walls, ovens, steel doors, shipbuilding, electrical appliances, entertainment venues and cinemas etc. wherever heat, sound, moisture insulation and fire safety are required. Thanks to its inorganic structure, it does not produce bacteria and microorganisms. It is an ecological and environment friendly product made of natural raw materials.

Glass wool has a water-repellent feature thanks to its saturated structure. It does not contain steam since it has vapor permeability.

Use of glass wool reduces the need for fossil fuels. Therefore, it will help to reduce carbon dioxide emissions, thereby easing ecological events such as climate change. While preventing fire from spreading, it saves time for firefighters in life saving and evacuation operations.

Glass wool provides a tranquil environment as it eliminates negative external factors such as noise and rumble thanks to its fibers.





#### **Technical Specification**

Standard	Properties	Symbol	Unit	Ravaver Bio
TS EN 822	Organic Content	%	%	4.5
-	Average fibre diameter	(mm - µ)	micron	5
TS EN 13820	Declared Thermal Conductivity (10 °C)	λort	W/mK	0.04
TS EN 12667	Thermal Resistance	RD	m²K/W	1.25
ISO 10635	Average breaking strength	kPa	-	10
TS EN 13501-1	Reaction to fire	-	-	A1
-	Max. Usage Tempera- ture	-	°C	250
Facing		No F	acing	
Compression Ratio		4.	5/1	

UN CPC Code: 37990, Non-metallic mineral products n.e.c. (including mineral wool, expanded mineral materials, worked mica, articles of mica, non-electrical articles of graphite or other carbon and articles of peat).



#### **LCA Information**

**Functional unit** 1 m<sup>2</sup> of Ravatherm Bio Mineral Wool manufactured in RBS RAVAGO Manufacturing plant in Kayseri (TR).

**Reference service life** Ravatherm Bio Mineral Wool is the lifetime of the industrial equipment is at least 50 years.

**Time representatives** The production data in this I CA study represents t

**Database(s) and LCA software used** Ecoinvent v3.7.1 and Simapro v9.2

Description of system boundaries

This EPD covers the cradle to grave and module D stages.

#### Data quality and data collection

According to EN 15804:2012+A2:2019 specific data was used for module A3 (Processes the manufacturer has influence over) and was gathered from the RBS Ravago manufacturing plant. Specific data includes actual product weights, amounts of raw materials used, product content, energy consumption, transport figures, water consumption and amounts of wastes. Data represents the period from 1<sup>st</sup> January 2021-30<sup>th</sup> June 2021. For secondary data Ecoinvent v3.7.1 data sets was used. LCA was modelled in SimaPro v9.2. Proxy data was not used in this study.

#### Allocation

Allocation of impacts among co-products was not applied.

#### Cut-off rules

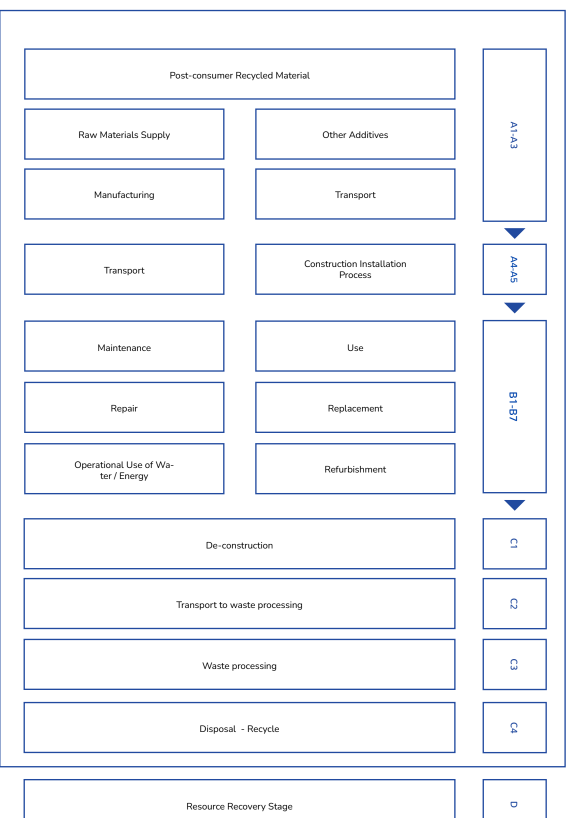
Life Cycle Inventory data for a minimum of 99% of total inflows to the three life cycle stages have been included and a cut-off rule of 1% regarding energy, mass and environmental relevance was applied. Impacts caused by treatment operations have been calculated lower than 1% environmental relevance.

### Modules declared, geographical scope, share of specific data (in GWP-GHG indicator) and data variation

	Pr	oduct Sta	ige	Constr Proces	ruction s Stage			į	Use Stage	9				End of L	ife Stage		Resource Recovery Stage
<b>X</b> Declared <b>ND</b> Not Declared	Raw Material Supply	Transport	Manufacturing	Transport from the gate to the site	Assembly	Use	Maintanence	Repair	Replacement	Refurbisment	Operational Energy Use	Operational Water Use	De-construction	Transport	Disposal	Waste Processing	Reuse - Recovery - Recycling Potential
Modules	A1	A2	A3	A4	A5	B1	B2	В3	B4	B5	B6	B7	C1	C2	C3	C4	D
Modules Declared	х	х	x	x	x	x	х	х	x	х	х	х	x	x	x	х	х
Geography	GLO	GLO	TR	TR	GLO	GLO	GLO	GLO	GLO	GLO	GLO	GLO	GLO	GLO	GLO	GLO	GLO
Specific data used		>90%		_	_	_	_	_	_	_	_	_	_	_	_	_	_
Variation- products	N	lot Releva	nt	-	_	-	-	-	-	_	-	_	-	-	-	-	-
Variation-sites	N	lot Releva	nt	_	_	_	_	_	_	_	_	_	-	_	_	_	-

The production data in this LCA study represents the period of 1<sup>st</sup> January 2021-30<sup>th</sup> June 2021

#### **System Diagram**



#### **Description of Raw Materials**

#### A1 - Raw Materials Supply

This module takes into account raw material extraction, processing and energy used in the produ tion process.

#### A2 - Transport to the Manufacturer

This module includes transportation of the raw materials from supplier to factory gate. Transportation types are considered as seaway and roadway.

#### A3 - Manufacturing

This module includes energy and water consumption during the manufacturing process. Additionally, packaging materials are covered in this module. Followed production processes are as;

- Mixing
- Melting
- Spinning ٠
- Binding •
- Curing •
- Cutting •
- Packaging

#### A4- Transport to the Construction Site

Transport to the construction site is calculated on the basis of a scenario with the parameters described in the attached table.

Parameters A4	Module
Average Transport distance (km)	500
Type of fuel and vehicle consumption or type of vehicle used for transport.	Transport, freight, lorry >32 metric ton, EURO6

#### A5 - Installation into the Building

Installation into the Building is calculated on the basis of a scenario with the parameters described in the attached table. The treatment of the packaging waste after the installation of the product has been considered.

Param	eters A5 Module
Loss of materials in construction site	2%
Packaging Wooden palle	et 100% incinerated
Packaging Plastic shee	t 40% recycled, 60% landfill
B1-B7 The Use Stage	
B1: Use	
B2: Maintenance	
B3: Repair	
B4: Replacement	
B5: Refurbishment	
B6: Operational Energy U	se
B7: Operational Water Us	e
After Ravatherm Bio Mine	eral Wool installation is complete
no actions or technical or	perations are required during
the use stages until the e	nd of life. Therefore, the

the use stages until the end of life. Therefore, the Ravatherm Bio Mineral Wool has no impact on this stage.

#### C1 - De-construction

The common manual dismantling impact of Ravatherm Bio Mineral Wool is considered as very small and can be neglected in C1. Given the scenario that is assumed, environmental impact of de-construction process is not considered in this study.

#### C2 - Transport to Waste Processing

An average distance of 100 km has been assumed for the transport to sorting facility. Transport is calculated on the basis of a scenario with the parameters described in the attached table.

Parameters	s C2 Module
Transport by road*	Lorry. 16-32 metric ton
Distance (km)	100
Database	Ecoinvent v3.7.1

#### **08**

### C3 - Waste Processing for Reuse, Recovery and/or Recycling

The material and energy expenses required for Module C3 are negligible. It is assumed that there is no sorting or processing required for Ravatherm Bio Mineral Wool.

#### C4 - Final disposal

Although Ravatherm Bio Mineral Wool products are partly recycled at their end-of-life, an established collection system does not yet exist. Therefore, the assumption chosen in this study, 100% landfill after the use phase, is the most conservative approach.

#### **D** - Reuse. Recovery or Recycling Potential

Benefits considered in this module originate from Ravatherm Bio Mineral Wool products packaging recycling or incineration.

### Information on which life cycle stages are not considered

This EPD covers the cradle to grave and module D stages. After Ravatherm Bio Mineral Wool installation is complete, no actions or technical operations are required during the use stages until the end of life. Therefore, the mineral wool has no impact on B1-B7 modules.

## **Content Declaration**

**Content Declaration of Ravatherm Bio Mineral Wool** 

Product	Silica, weight-%	Post-Consumer, weight-%	Soda Ash, weight-%	Additives, weight-%	Renewable material, weight-%	Biogenic carbon, weight-%
Ravatherm Bio Mineral Wool	55-60	30-35	15-20	5-10	0	0

#### **Content Declaration of Packaging Material**

Ravatherm Bio Mineral Wool	Weight, %	Biogenic carbon, kg C
Packaging Nylon	<1	-
Wood	<1	0.00001



## **Environmental Performance**

#### **Potential Environmental Impact**

Mandatory Indicators According to EN 15804

									C3		
			A1-3 Total				De- construction demolition		Waste processing		Recycling- potential
GWP-fossil	kg CO2 eq	5.33	5.26	0.04	0.01	0	0	0.01	0	0.00	-3.7E-04
GWP-biogenic	kg CO2 eq	1.43	0.02	6.4E-05	1.40	0	0	1.3E-05	0	1.3E-05	-9.1E-07
GWP- luluc	kg CO2 eq	0.03	0.03	1.1E-05	2.6E-06	0	0	2.2E-06	0	1.1E-06	-1.3E-07
GWP-total	kg CO2 eq	6.78	5.32	0.04	1.42	0	0	0.01	0	4.2E-03	-3.7E-04
ODP	kg CFC11 eq	2.6E-07	2.4E-07	8.5E-09	9.9E-10	0	0	1.7E-09	0	1.7E-09	-9.3E-12
AP	mol H+ eq	0.04	0.03	1.2E-04	1.6E-04	0	0	2.3E-05	0	4.0E-05	-1.5E-06
EP-freshwater	kg PO43-	3.3E-03	3.2E-03	1.3E-05	4.0E-05	0	0	2.6E-06	0	5.3E-06	-1.2E-07
EP-aquatic freshwater	kg P eq	4.4E-04	4.4E-04	3.2E-07	2.0E-07	0	0	6.3E-08	0	4.4E-08	-7.2E-09
EP- marine	kg N eq	4.4E-03	4.7E-03	2.6E-05	7.4E-05	0	0	5.2E-06	0	1.4E-05	-2.8E-07
EP-terrestrial	mol N eq	0.06	0.05	2.9E-04	7.9E-04	0	0	5.7E-05	0	1.5E-04	-3.1E-06
POCP	kg NMVOC eq	0.01	0.01	1.1E-04	1.9E-04	0	0	2.2E-05	0	4.4E-05	-1.3E-06
ADP-minerals & metals	kg Sb eq	1.3E-05	1.3E-05	8.6E-08	3.0E-08	0	0	1.7E-08	0	9.4E-09	-2.3E-09
ADP-fossil*	MJ, net calorif- ic value	54.7	53.8	0.57	0.12	0	0	0.11	0	0.12	-0.01
WDP	m3 world eq. deprived	121	121	2.1E-03	-0.01	0	0	4.2E-04	0	0.01	-1.7E-04

Global Warming Potential land use and land use cha AP = Acidification potential, Accumulated Exceedar reaching freshwater end compartment; EP-marine = compartment; EP-terrestrial = Eutrophication potention tropospheric ozone; ADP-minerals&metals = Abiotic depletion for fossil resources potential; WDP = Wate
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\* Disclaimer: The results of this environmental impact indicator shall be used with care as the uncertainties of these results are high or as there is limited experience with the indicator.

VP-biogenic = Global Warming Potential biogenic; GWP-luluc =
 c) ODP = Depletion potential of the stratospheric ozone layer;
 EP-freshwater = Eutrophication potential, fraction of nutrients variable v



### **Potential Environmental Impact**

Additional Mandatory and Voluntary Indicators

Results according to PCR2019:14 for 1 m <sup>2</sup> of Ravatherm Bio Mineral Wool											
			A1-3 Total	A4				C2	СЗ	C4	D
Indicator											Recycling- potential
GWP - GHG <sup>1</sup>	kg CO2 eq	5.26	5.20	0.04	0.01	0	0	0.01	0	4.1E-03	-3.5E-04

	Results according to EN 15804+A2 for 1 m <sup>2</sup> of Ravatherm Bio Mineral Wool													
Indicator			A1-3					C2	СЗ					
			Total				De-construction demolition		Waste processing		Recycling- potential			
PM/RI	disease inc.	2.1E-07	2.0E-07	3.1E-09	1.6E-09	0	0	6.2E-10	0	7.8E-10	-1.3E-11			
IRP	kBq U-235 eq	0.03	0.03	2.4E-03	1.8E-04	0	0	4.8E-04	0	4.8E-04	-5.4E-06			
ET-freshwater	CTUe	52.3	51.5	0.48	0.22	0	0	0.10	0	0.07	-3.9E-03			
HT-cancer	CTUh	2.6E-09	2.5E-09	1.4E-11	4.4E-11	0	0	2.7E-12	0	2.2E-12	4.8E-12			
HT-non-cancer	CTUh	4.1E-08	3.8E-08	4.6E-10	2.0E-09	0	0	9.2E-11	0	4.6E-11	1.4E-10			
SQP	Pt	7.95	6.9	0.65	0.04	0	0	0.13	0	0.25	-5.4E-04			

**GWP-GHG** = Global Warming Potential total excl. biogenic carbon following IPCC AR5 methodology; **IRP** = Ionizing radiation, human health; **ET-freshwater** = Eco-toxicity (freshwater); **HT-cancer** = Human toxicity, cancer effects; **HT-non-cancer** = Human toxicity, non-cancer effects; **SQP** = Potential soil quality index (SQP)

1 The indicator includes all greenhouse gases included in GWP-total but excludes biogenic carbon dioxide uptake and emissions and biogenic carbon stored in the product. This indicator is thus equal to the GWP indicator originally defined in EN 15804:2012+A1:2013.

#### **Use of Resources**

Results for 1 m <sup>2</sup> of Ravatherm Bio Mineral Wool												
			A1-3 Total					C2	C3			
							De- construction demolition		Waste processing		Recycling- potential	
PERE	MJ	10.5	10.5	0.01	2.92E-03	0	0	1.2E-03	0	9.5E-04	-1.5E-04	
PERM	MJ	0	0	0	0	0	0	0	0	0	0	
PERT	MJ	10.5	10.5	0.01	2.92E-03	0	0	1.2E-03	0	9.5E-04	-1.5E-04	
PENRE	MJ	59.9	58.9	0.61	0.13	0	0	0.12	0	0.12	-0.01	
PENRM	MJ	0	0	0	0	0	0	0	0	0	0	
PENRT	MJ	59.9	58.9	0.61	0.13	0	0	0.12	0	0.12	-0.01	
SM	kg	0.61	0.61	0	0	0	0	0	0	0	0	
RSF	MJ	0	0	0	0	0	0	0	0	0	0	
NRSF	MJ	0	0	0	0	0	0	0	0	0	0	
FW	m <sup>3</sup>	2.47	2.46	4.9E-04	6.2E-04	0	0	9.8E-05	0	1.9E-04	-1.4E-05	

raw materials; **PENRM** = Use of non-renewable primary energy resources used as raw materials; **PENRT** = Total use of non-renewable primary energy resources; **SM** = Use of secondary material; **RSF** = Use of renewable secondary fuels; NRSF = Use of non-renewable secondary fuels; **FW** = Use of net fresh water

Results for 1 m <sup>2</sup> of Ravatherm Bio Mineral Wool												
		Total	A1-3 Total					C3	C3		D	
Indicator	Unit										Recycling- potential	
Hazardous waste disposed	kg	0.01	0.01	0	0	0	0	0	0	0	0	
Non-hazardous waste disposed	kg	1.00	0	0	8.8E-04	0	0	0	0	1.00	0	
Radioactive waste disposed	kg	0	0	0	0	0	0	0	0	0	0	

#### **Output Flows**

	Results for 1 m <sup>2</sup> of Ravatherm Bio Mineral Wool												
Indicator			A1-3 Total								Recycling- potential		
Components for re-use	kg	0	0	0	0	0	0	0	0	0	0		
Material for recycling	kg	0	0	0	5.9E-04	0	0	0	0	0	-5.9E-04		
Materials for energy recovery	kg	2.93	0	0	2.93	0	0	0	0	0	0		
Exported energy, electricity	MJ	0	0	0	0	0	0	0	0	0	0		
Exported energy, thermal	MJ	0	0	0	0	0	0	0	0	0	0		

#### References

ISO 14040: 2021 Environmental management - Life cycle assessment - Principles and framework

ISO 14044: 2021 Environmental management - Life cycle assessment - Requirements and guidelines

ISO 14025: 2010

ISO 14020: 2000 Environmental labels and declarations - General principles

#### EN 15804:2012+A2: 2019

of construction products

c-PCR005 Thermal insulation products

#### EN 16783: 2017

Thermal insulation products - Product category rules (PCR) for factory made and in-situ formed products for preparing environmental product declarations

The International EPD® System www.environdec.com

The International EPD® System The General Programme Instructions v4.0

The International EPD® System PCR 2019:14 Construction products v1.1 (EN 15804:A2)

Ecoinvent 3.7.1 www.ecoinvent.org

SimaPro LCA Software www.simapro.com

**RBS** Ravago https://ravagobuildingsolutions.com

- Environmental labels and declarations Type III environmental declarations Principlesand and procedures
- Sustainability of construction works Environmental product declarations Core rules for the product category



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