# **DAPHabitat System**

# ENVIRONMENTAL PRODUCT DECLARATION

www.daphabitat.pt

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



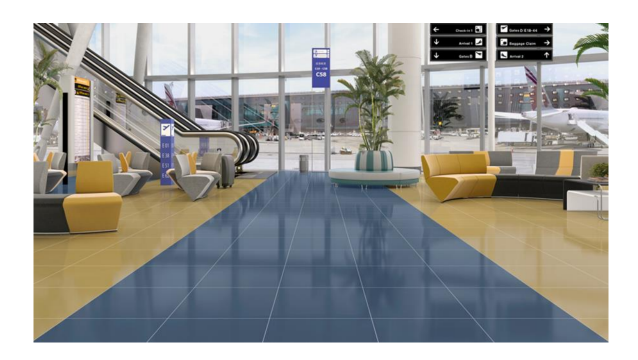


**Porcelain Tiles** 

ISSUE DATE: 27/09/2022

**VALID UNTIL: 27/09/2027** 

# PAVIGRÉS CERÂMICAS S.A.









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### 1. GENERAL INFORMATION

### 1.1. The DAPHabitat System

Program operator:	Sustainable Construction Platform  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 401576	
Website:	www.daphabitat.pt	
Logo:	dap   habitat	

### 1.2. EPD OWNER

Name of the owner:	Pavigrés Cerâmicas, S.A.
Production site:	Unidade de Fabril Pavigrés, Av. Alto das Domingas, 3780-244 – Aguim – Portugal
	Unidade Fabril Grespor, Av. Alto das Domingas, 3780-244 – Aguim
	Unidade Fabril Cerev, Zona Industrial da Quinta, 3050-481 – Mealhada
	Unidade Fabril Pavigrés II, Rua Indústrias, 3770-904 Bustos
Address (head office):	Av. Alto das Domingas, 3780-244 – Aguim – Portugal
Telephone:	00351 231 510 600
E-mail:	expediente@pavigres.com
Website:	https://pavigres.com/
Logo:	PAVIGRÉS <sup>®</sup>
Information concerning the applicable management Systems:	ISO 9001:2015 – Quality Management Systems
Specific aspects regarding the production:	ISO 14001:2015 – Environmental Management Systems  CAERev.3 23312 – Manufacture of tiles, mosaics, and ceramic slabs



# Organization's environmental policy:

PAVIGRÉS CERÂMICAS, S.A., has as:

#### Mission:

Create and produce ceramic flooring and wall that reinforce PAVIGRES prestige and trust in the global market, ensuring the Group's sustainability and development.

#### Policy:

Assuming, as a fundamental vector for its success, the permanent focus on the Customer, translated into the constant concern to anticipate and respond to market expectations. To present global and integrated solutions for ceramic wall and flooring, with products that stand out in the market for their recognized quality and aesthetic value.

This Policy is aligned and developed in the following areas:

- Promote and encourage the continuous improvement of its Management System, in order to guarantee high levels of performance of its processes, products and services, in order to meet and overcome the needs and expectations of the customers, shareholders and other relevant stakeholders;
- Provide the company with the human resources by developing the skills of its employees, encouraging initiative, productivity and a responsible attitude in improving processes and procedures;
- Fulfill the applicable compliance obligations, namely legal, regulatory, normative and others that Pavigrés subscribes as applicable;
- Protect the environment by promoting the prevention of pollution through the management of the consumption of natural resources, water and energy, and the implementation of good practices, namely, prioritizing the recovery of waste over its elimination, whenever possible, in order to continuously improve the environmental performance;
- Provide the necessary resources and means to comply with the strategic guidelines established, creating conditions for possible investments in new projects focused on the satisfaction of relevant stakeholders, in order to promote the financial consolidation of Pavigrés.

The Management System Policy is thus assumed by PAVIGRÉS with LOYALTY, RIGOR AND COMMITMENT, being communicated to all employees and disclosed to other interested parties, as appropriate



### 1.3. Information concerning the EPD

Authors:	1. Centro Tecnológico da Cerâmica e do Vidro
	2. PAVIGRÉS CERÂMICAS, S.A.
Contact of the authors:	1. CTCV materials: habitat   iParque – Parque Tecnológico de Coimbra - Lote 6   3040-540
	Antanhol - Portugal
	(T) +351 239 499 200
	Marisa Almeida: marisa@ctcv.pt
	2. Pavigrés Cerâmicas, S.A., Av. Alto das Domingas, 3780-244 - Aguim
	(T) +351 231 510 600; E. qualidade@pavigres.com
Issue date:	27/09/2022
Registration date:	31/10/2022
Registration number:	DAP 012:2022
Valid until:	27/09/2027
Representativity of the EPD (location, manufacturer, group of manufacturers):	DAP of one (1) product class, produced in four (4) industrial units, belonging to one (1) single producer (Pavigrés Cerâmicas, S.A.).
Where to consult explanatory material:	www.pavigres.com
Type of EPD:	cradle-to-gate EPD

### 1.4. Demonstration of the verification

External independent verification, accordingly with the standard ISO 14025:2009 and EN 15804:2012+A1:2013

Certification body

Verifier (s)

This EPD was verified by the French verification
programme INIES on 27/09/2022

### 1.5. EPD Registration

Program Operator

Widos Leteros Sustentável)



### 1.6. PCR of reference

Name:	PCR: Base models for products and construction services
	Floor tiles     Wall tiles
	4. EN 17160:2019 - Product category rules for ceramic tiles
Issue date:	1. November 2020
	2. November 2020
	3. November 2020
	4. February 2019
Number of registration on the data	1. RCP-mb001
base:	2. RCP001:2014
	3. RCP002:2014 4. –not applicable
_	11
Version:	1. Version 2.1
	2. Version 1.1 3. Version 1.1
	4. – not applicable
Identification and contact of the	PCR: Base models for products and construction services
coordinator (s):	Marisa Almeida   marisa@ctcv.pt
coordinator (5).	Luís Arroja   arroja@ua.pt
	José Silvestre   jds@civil.ist.utl.pt
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	Luís Arroja   arroja@ua.pt
	Marisa Almeida   marisa@ctcv.pt
	3. PCR: Wall tiles
	• Luís Arroja   <u>arroja@ua.pt</u>
	Marisa Almeida   marisa@ctcv.pt
Identification and contact of the	1 PCR: Base models for products and construction services
Identification and contact of the	PCR: Base models for products and construction services     Marisa Almeida; Luis Arroja; José Silvestre; Fausto Freire; Cristina Rocha; Ana
Identification and contact of the authors:	l
	<ul> <li>Marisa Almeida; Luis Arroja; José Silvestre; Fausto Freire; Cristina Rocha; Ana Paula Duarte; Ana Cláudia Dias; Helena Gervásio; Victor Ferreira; Ricardo Mateus e António Baio Dias</li> </ul>
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Composition of the Sectorial Panel:	<ul> <li>Marisa Almeida; Luis Arroja; José Silvestre; Fausto Freire; Cristina Rocha; Ana Paula Duarte; Ana Cláudia Dias; Helena Gervásio; Victor Ferreira; Ricardo Mateus e António Baio Dias</li> <li>PCR: Floor tiles <ul> <li>Marisa Almeida   marisa@ctcv.pt</li> <li>Luís Arroja   arroja@ua.pt</li> <li>Ana Cláudia Dias   acdias@ua.pt</li> </ul> </li> <li>PCR: Wall tiles <ul> <li>Marisa Almeida   marisa@ctcv.pt</li> <li>Luís Arroja   arroja@ua.pt</li> </ul> </li> <li>Ana Cláudia Dias   acdias@ua.pt</li> </ul> <li>RCP: Floor tiles <ul> <li>RMC - Revestimentos de Mármore Compactos, S.A.</li> <li>APICER - Associação Portuguesa da Indústria de Cerâmica</li> <li>Sonae Indústria, SGPS, S.A.</li> <li>Gyptec Ibérica - Gessos Técnicos, S.A.</li> </ul> </li> <li>RMC - Revestimentos de Mármore Compactos, S.A. <ul> <li>Dominó - Indústrias Cerâmicas, S.A.</li> <li>MAS - Manuel Amorim da Silva, Lda.</li> <li>Sonae Indústria, SGPS, S.A.</li> </ul> </li> <li>APICER - Associação Portuguesa da Indústria de Cerâmica</li> <li>1. 18/11/2015 - 18/01/2016</li> <li>2. 12/08/2013 - 30/11/2013</li>
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Composition of the Sectorial Panel:  Consultation period:	<ul> <li>Marisa Almeida; Luis Arroja; José Silvestre; Fausto Freire; Cristina Rocha; Ana Paula Duarte; Ana Cláudia Dias; Helena Gervásio; Victor Ferreira; Ricardo Mateus e António Baio Dias</li> <li>PCR: Floor tiles <ul> <li>Marisa Almeida   marisa@ctcv.pt</li> <li>Luís Arroja   arroja@ua.pt</li> </ul> </li> <li>Ana Cláudia Dias   acdias@ua.pt</li> </ul> <li>PCR: Wall tiles <ul> <li>Marisa Almeida   marisa@ctcv.pt</li> <li>Luís Arroja   arroja@ua.pt</li> </ul> </li> <li>Ana Cláudia Dias   acdias@ua.pt</li> <li>RCP: Floor tiles <ul> <li>RMC - Revestimentos de Mármore Compactos, S.A.</li> <li>APICER — Associação Portuguesa da Indústria de Cerâmica</li> <li>Sonae Indústria, SGPS, S.A.</li> <li>Gyptec Ibérica - Gessos Técnicos, S.A.</li> </ul> </li> <li>RCP: Wall tiles <ul> <li>RMC - Revestimentos de Mármore Compactos, S.A.</li> <li>Dominó — Indústrias Cerâmicas, S.A.</li> <li>MAS — Manuel Amorim da Silva, Lda.</li> <li>Sonae Indústria, SGPS, S.A.</li> </ul> </li> <li>APICER — Associação Portuguesa da Indústria de Cerâmica</li> <li>1. 18/11/2015 - 18/01/2016</li> <li>2. 12/08/2013 - 30/11/2013</li> <li>3. 01/08/2013 - 30/11/2013</li>



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

#### Identification of the product:

Porcelain tiles for covering floors and walls

#### Illustration of the product:



# Brief description of the product:

Porcelain tiles produced by the PAVIFRÉS CERÂMICAS, S.A. group are used as floor and wall covering, both indoors and outdoors in residential and public areas. This product is waterproof and has high mechanical resistance, with a wide range of dimensional and aesthetic options available on the market, both in terms of visual effects, texture and colors.

Ceramic tiles are a material produced from clays, kaolins, sands and feldspars as main raw materials.

The ceramic tiles included in this study belong to the water absorption group Bla, classified according to EN 14411:2012, i.e. ceramic tiles with a water absorption of less than or equal to 0.5% ( $\leq 0, 5\%$ ).

This DAP shows the results per unit of mass (1kg) of the product. However, since the production process is the same, regardless of the thickness or shape of the products, it is possible to convert these results to other units  $-m^2$ , for example - using conversion factors, according to the weights indicated in the following table:

Table 1: Conversion factors

Thickness (mm)	Weight (kg/m²)	Thickness (mm)	Weight (kg/m²)
7,6	17,1	10,5	24,2
8,3	18,4	10,8	25,0
8,5	19,4	11,0	25,0
8,8	19,9	12,0	26,5
9,2	21,2	14,0	31,9
9,5	21,5	-	-

Note: Table of average weights per m² (kg/m²), depending on the thickness of the product. For more accurate information on the weights per unit area of each reference, please consult the weights and packaging table on the PAVIGRÉS website.

# Main technical characteristics of the product:

Table 2: Technical characteristics

Table 2: Technical characteristics				
Parameters	Value	Standard		
Dimensional characteristics	Linear dimensions ± 0,3%; except width ≤97mm   ± 0,4%; except formats > 597x597 mm   ± 0,2%.  Orthogonality ± 0,3 %; except width ≤97mm   ± 0,4%  Straightness of edges ± 0,3 %; except width ≤97mm   ± 0,4%.  Flatness ± 0,3%; except width ≤97mm   ± 0,4%  Thickness ± 3 %, except formats 600x600mm  ± 0,4%	NP EN ISO 10545-2		
Water absorption	≤0,1%	NP EN ISO 10545-3		
Breaking strength in N	≥1500 N	NP EN ISO		
Rupture modulus N / mm²	≥45 N/mm²   ≥460 kg/cm²	10545-4		
Deep scratch resistance (mm³)	130 mm³	NP EN ISO 10545-6		



Surface abrasion resistance (mm³)	Indicated for each ref.	NP EN ISO 10545-7
Linear thermal expansion (x10 <sup>-6</sup> k <sup>-1</sup> )	≤7	NP EN ISO 10545-8
Thermal shock resistance	Resistant	NP EN ISO 10545-9
Frost resistance	Resistant	NP EN ISO 10545-12
Resistance to hair cracking	Guaranteed	NP EN ISO 10545-11
Resistance to household cleaning products and pool additives	Guaranteed	NP EN ISO 10545-13
Resistance to low/high concentration acids and alkalis	To be confirmed case by case	NP EN ISO 10545-13
Stain resistance	Tiles   Guaranteed Unglazed tiles   ≥ Classe 2	NP EN ISO 10545-14
Lead and cadmium release	Below the limit of quantification: < 0,2 mg Pb/l < 0,02 mg Cd/l	NP EN ISO 10545-15
Anti-slip features (slipperiness)	To be confirmed case by case	DIN 51130 DIN 51097 ENV 12633 BS7976-2

# Description of the products application:

These products have a wide range of construction applications namely:

- Floor covering
- Wall covering
- Interior coverings
- Exterior coverings
- Residential areas and buildings
- Public areas and buildings
- Industrial areas and buildings

### Reference service life:

According to EN 17160, the RCP of this product is based on EN 14411:2012 (Ceramic Tiles - Definitions, classification, characteristics, conformity assessment and marking), the reference life of the product is estimated at 50 years. No repairs, renovations or replacements are required during this lifetime.

Table 3: Ceramic stoneware properties

Parameters	Value
Reference life span	50 years
Declared product properties (outside the factory) and finishes.	See table 1
Theoretical application parameters (if imposed by the manufacturer), including references to appropriate practices	NF P 61-204-1 – DTU52.2
Quality of work	See cover image
Outdoor environment (for outdoor applications), e.g. weather, pollutants, UV and wind exposure, building orientation, shade, temperature	NF P 61-204-1 – DTU52.2
Indoor environment (for indoor applications), e.g. temperature, humidity, chemical exposure	NF P 61-204-1 – DTU52.2
Conditions of use, e.g. frequency of use, mechanical exposure	NF P 61-204-1 – DTU52.2
Maintenance, e.g. frequency, type and quality required and replacement of replaceable components	Wash with water and detergent twice a month

Placing on the market / Rules of application in the

EN 14411:2012

NP EN ISO 10545



market / Technical rules of the product:

DIN 51130

DIN 51097

ENV 12633

BS 7976-2

Quality control:

According to the technical standards of the product

Special delivery conditions:

Not applicable

Components and substances to declare:

The product is made up of a ceramic support (93-95% of the total weight corresponding to 20.0 to 20.4 kg) and enamel (glazing) and dyes (5-7% of the total weight corresponding to 1.1 to 1.5 kg).

The total weight of the final product is 21.5 kg/m<sup>2</sup> (on average with a thickness of 9.5 mm).

This product does not contain hazardous substances listed in the candidate lists of the REACH regulation above the 0.1% (declarative) threshold.

Table 4: Composition of ceramic stoneware

Parameters	Percentage (%)	Weight (kg)
Ceramic support	93 – 95	20,0 a 20,4
Enamel (glazing) and dyes	5 – 7	1,1 a 1,5

Table 5 presents the reference flow of the life cycle analysis, the quantities of product studied required by the functional unit described, the possible complementary products and the quantities of packaging for the finished product.

Table 5: Description of the reference flow, complementary product and finished product packaging

Table 5. Description of the reference now, completing	у регинительный положения	- produce processing
Parameters	Units	Value
Reference flow		
Porcelain tiles	kg/m²	21,5
Reference thickness	mm	9,5
Complementary product required for installation		
Adhesive mortar for ceramic tiles laying	kg/m²	5,42
Final product packaging		
Paperboard	g/m²	113
Plastic film	g/m²	14
Wood	g/m²	172

History of the LCA studies:

DAP project report nr 002:2019 (sistema DAPHabitat) e DAP nr 00000878 (ecoplatform)

Project report FDES 20220730563 (sistema INIES - France)



Declared unit:	1m <sup>2</sup> of ceramic tiles to cover and decorate the surface/floor inside a house during a reference grace period of 50 years, according to the installation conditions
Functional unit:	-
System boundaries:	cradle-to-gate EPD
Criteria for the exclusion:	According to point 6.3.5 of NP EN 15804, the exclusion criterion for unit processes is 1% of the total energy consumed and 1% of the total mass of inputs, with special attention to not exceeding a total of 5% energy and mass flows excluded in the product step.
	The following processes were not considered in this study, as they may be covered by the exclusion criterion or the scope of the standard:
	<ul> <li>Environmental loads associated with the construction of industrial infrastructure and the manufacture of machinery and equipment</li> <li>Environmental burdens related to infrastructure (production and maintenance of vehicles and roads) for transporting pre-products;</li> <li>Long term emissions.</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 Ecoinvent v3.7 databases were used.
	The dataset used to model the production of electricity and natural gas was adapted to the national reality. The electricity mix was updated for 2021 through information from the National Energy Networks (REN), the Regulatory Authority for Energy Services (ERSE) and the Directorate-General for Energy and Geology (DGEG), in order to obtain more accurate results. information regarding the environmental impacts generated by the electricity grid in Portugal. The natural gas process was modeled according to the information provided by the DGEG's Energy in Portugal report (2021), in relation to the countries of origin of its importation.
	The environmental impacts presented in this DAP ( EPD ) are related to a weighted average of all products from Pavigrés, Grespor, Cerev and Pavigrés II, manufactured in porcelain stoneware in 2021, based on the production of each manufacturing unit.
Quality and other characteristics about the information used in the LCA:	The primary data are for 2021 and they are representative of the manufacturing of products in Portugal.
	Sources are data from Pavigrés, official statistics and EN 17160:2019.
	Basic data comes from Ecoinvent 3.7 (2021).
Allocation rules:	In this study on porcelain tiles, there are no co-products produced associated with its manufacturing process. However, at the Pavigres factory, glazed floor tiles are also produced and at the Cerev factory, also wall tiles. At the Grespor and Pavigrés II factories only porcelain tiles are produced.
	For certain flows, the allocation was established based on measurements carried out at the level of each manufacturing unit. For all other flows, the allocation is in bulk. The energy was used according to the type of parameters and the type of process.
Comparability of EPD for construction products:	The EPD of construction products and services cannot be comparable in case they are not produced according to EN 15804 and EN 15948 and according to the comparability conditions determined by ISO 14025.



### 2. ENVIRONMENTAL PERFORMANCE OF THE PRODUCT

### 2.1. Calculation rules of the LCA

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

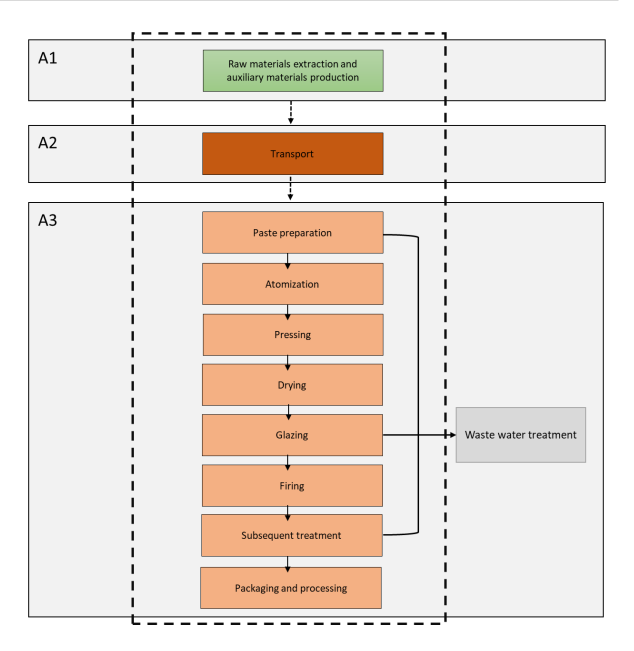


Figure 1: Stages of porcelain stoneware production (A1-A3).



This EPD evaluates the A1-A3 stage of the products life cycle, including the extraction and production stage of all products and materials used as raw materials, the transport of these materials from suppliers to Pavigrés industrial units and the processing of these materials to the production of the final products, including their packaging.

#### Production stage, A1 – A3:

Steps A1 to A3 include the extraction of raw materials, their transport to the factory and the manufacture of the product.

A1 – Extraction and transformation of raw materials: this step includes the extraction and possible transformation of raw materials. Natural raw materials, synthetic raw materials and additives are used, the main ones being: clays, feldspars, sands and kaolins.

A2 – Transport: raw and auxiliary materials are transported by tanker truck or ship and then by tanker truck.

A3 – Production: this stage includes design and development, raw material storage, paste preparation, molding (pressing), drying, glazing or decoration, firing and sorting, further processing (e.g. polishing), packaging and storage.

Pavigrés Cerâmicas, SA. (at its Pavigrés, Grespor, Cerev and Pavigrés II units) is dedicated to the production of ceramic tiles (floor and wall, in porcelain and non-porcelain tiles, glazed and unglazed) by pressing atomized powder, followed by drying and firing. Natural raw materials, synthesized raw materials and additives are used, the main ones being: clays, feldspars, sands and kaolins.

Hard raw materials (sands, feldspars, etc.) are subjected to grinding, and clays are subjected to turbodilution; later, they are mixed and homogenized (storage and mixing), constituting the final composition of the ceramic paste.

The ceramic paste in the form of "barbotine" is then coloured and atomized (sprayed and dried), forming the ceramic powder which, after being homogenized, is pressed - conformation by pressing. The raw pressed tiles are subjected to a quick drying cycle, to eliminate their residual moisture and, finally, subjected to the firing process, an operation that will give it all the final physical-chemical characteristics.

The fuel used in the atomization, drying and firing processes is Natural Gas.



### 2.1.2. Description of the system boundaries

(✓= included; **x**= module not declared)

	RODU( STAGE			S STAGE		USE STAGE						END OF LIFE STAGE				BENEFITS AND LOADS BEYOND THE SYSTEM BOUNDARY
Raw material supply	Transport	Manufacturing	Transport	Construction installation process	Usage	Maintenance	Repair	Replacement	Refurbishment	Operational energy use	Operational water use	De-constructions, demolition	Transport	Waste processing	Disposal	Re-use, recovery, recycling potential
<b>A1</b>	A2	А3	A4	A5	B1	B2	В3	B4	B5	В6	В7	<b>C1</b>	C2	С3	C4	D
✓	✓	<b>√</b>	*	*	×	×	×	×	×	×	×	×	×	*	*	×

### 2.2. Parameters describing environmental impacts

		Global warming potential; GWP kg CO <sub>2</sub> equiv.	Depletion potential of the stratospheric ozone layer; ODP kg CFC 11 equiv.	Acidification potential of soil and water, AP kg SO <sub>2</sub> equiv.	Eutrophication potential, EP kg (PO <sub>4</sub> ) <sup>3-</sup> equiv.	Formation potential of tropospheric ozone, POCP  kg C <sub>2</sub> H <sub>4</sub> equiv.	Abiotic depletion potential for non- fossil resources kg Sb equiv.	Abiotic depletion potential for fossil resources MJ, P.C.I.
Raw material supply	A1							
Transport	A2	1,26E+01	2,20E-06	2,58E-02	4,18E-03	1,87E-03	7,78E-04	1,71E+02
Manufacturing	А3							
Total	Total	1,26E+01	2,20E-06	2,58E-02	4,18E-03	1,87E-03	7,78E-04	1,71E+02

LEGEND: Product stage Units expressed per functional unit (1  $m^2$ , which corresponds to an average weight of 21.5 kg/ $m^2$ )



### 2.3. Parameters describing the use of resources

		Primary energy							Secondary materials and fuels, and use of water			
		EPR	RR	TRR	EPNR	RNR	TRNR	MS	CSR	CSNR	Net use of fresh water	
		MJ, P.C.I.	MJ, P.C.I.	MJ, P.C.I.	MJ, P.C.I.	MJ, P.C.I.	MJ, P.C.I.	kg	MJ, P.C.I.	MJ, P.C.I.	m³	
Raw material supply	A1											
Transport	A2	2,59E+01	2,86E-04	2,59E+01	1,95E+02	1,33E-01	1,95E+02	0,00E+00	0,00E+00	0,00E+00	1,03E-01	
Manufacturing	А3											
Total	Total	2,59E+01	2,86E-04	2,59E+01	1,95E+02	1,33E-01	1,95E+02	0,00E+00	0,00E+00	0,00E+00	1,03E-01	
Units expressed per functional unit (1 m², which corresponds to an average weight of 21.5 kg/m²)  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.												

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

		Hazardous waste disposed	Non hazardous waste disposed	Radioactive waste disposed	
		kg	kg	kg	
Raw material supply	A1				
Transport	A2	2,38E-03	2,10E+00	3,33E-04	
Manufacturing	А3				
Total	Total	2,38E-03	2,10E+00	3,33E-04	
LEGEND: Product stage Units expressed per functional unit (1 m²,	which corres	ponds to an average weig	ght of 21.5 kg/m²)		



### 2.5. Other environmental information describing output flows

Parameters	Units*	Results
Components for re-use	kg	0
Materials for recycling	kg	5,22E-01
Radioactive waste disposed	kg	0
Materials for energy recovery	kg	4,44E-02
Exported energy	MJ per energy carrier	0
* expressed by functional unit or declared unit		



### **REFERENCES**

- ✓ General Instructions of the DAPHabitat System, Version 1.0, Edition March 2013 (in www.daphabitat.pt);
- ✓ PCR basic module for construction products and services. DAPHabitat System. Version 1.0, 2013 (in www.daphabitat.pt);
- ✓ **ISO 14025:2009** Environmental declarations and labels Type III environmental declarations Principles and procedures;
- ✓ EN 15804:2012 Sustainability of construction works Environmental product declarations Core rules for the product category of construction products;
- ✓ EN 15942:2011 Sustainability of construction works Environmental product declarations Communication format business-to-business.