



ACH

ENVIRONMENTAL PRODUCT DECLARATION

In accordance with EN 15804 and ISO 14025

ACH SANDWICH PANEL WITH PUR-PIR CORE



Declaration issued: 2019-08-30 Verification issued: 2019-08-19

Valid until: 2024-08-18

Based on PCR 2012:01 Construction products and construction services

v. 2.3

Scope of EPD®: International

Version: 1



General Information

Manufacturer: Saint-Gobain Transformados SAU Calle los Corrales, 19208 Alovera (Guadalajara) -

España

Programme used: The International EPD® System. More information at www.environdec.com

EPD® registration number: S-P-01606

PCR identification: PCR 2012:01 Construction products and construction services v. 2.3

UN CPC CODE: 37990

Product name and manufacturer: ACH sandwich panel with PUR-PIR core; Saint-Gobain

Transformados SAU

Owner of the declaration: Saint-Gobain Transformados SAU

EPD[®] **prepared by** Gonzalo Bezos and Daniel García (Saint-Gobain Transformados SAU)

Contact: Gonzalo Bezos (Saint-Gobain Transformados SAU). **Declaration issued:** 2019/08/30, **Valid until:** 2024-08-18

EPD program operator	The International EPD® System. Operated by								
	EPD® International AB. www.environdec.com.								
PCR review conducted by	The Technical Committee of the International								
	EPD® System								
LCA and EPD® performed by Saint-Gobain Transformados SAU									
Independent verification of the environmental declaration and data according to standard EN									
ISO 140	025:2010								
Internal	External								
Verifier Marcel Gómez Ferrer Marcel Gómez Consultoría Ambiental (www.marc Tlf 0034 630 64 35 93 Email: info@marcelgomez.com									
Accredited or approved by: The International EPD	•								
www.pane	<u>lesach.com</u>								

Product description

Description of the product and its use:

This Environmental Product Declaration (EPD®) describes the environmental impacts of 1 m² ACH sandwich panel with a polyurethane (PUR) core, and 1 m² ACH sandwich panel with a polyisocyanurate (PIR) core.

Due to the similarity between PUR and PIR chemical structure and to the fact that the difference between the impacts of their respective life cycles is less than 10%, the environmental results of this EPD® are valid for both products (PUR/PIR core panels).

The reference model indicated in this EPD® is the non-perforated 5-hole deck sandwich panel with a 100 mm - PUR/PIR core, the results are representative for the following models since the impact of their life cycle varies by less than 10%:

- Non-perforated 2-3-fret deck sandwich panel with 100 mm PUR/PIR core.
- Non-perforated facade sandwich panel with a 100 mm PUR/PIR core.
- Non-perforated Fridge sandwich panel with a 100 mm -PUR/PIR core.
- Non-perforated 5-fret deck sandwich panel with 120 mm PUR/PIR core.
- Non-perforated 2-3-fret deck sandwich panel with 100 mm PUR/PIR core.
- Non-perforated facade sandwich panel with a 120 mm PUR/PIR core.
- Non-perforated Fridge sandwich panel with a 120 mm PUR/PIR core.

In regards to the environmental results of the rest of marketed products, these are presented in the following annexes:

Annex I: The reference model adopted for the configuration of this group is the non-perforated 5-fret deck sandwich panel with 30 mm - PUR/PIR core. Likewise, its results are representative for the following product ranges:

- Non-perforated 2-3-fret deck sandwich panel with 30 mm PUR/PIR core.
- Non-perforated 5-fret deck sandwich panel with 40 mm PUR/PIR core
- Non-perforated 2-3-fret deck sandwich panel with 40 mm PUR/PIR core.
- Non-perforated facade sandwich panel with a 40 mm PUR/PIR core.
- Non-perforated Fridge sandwich panel with a 40 mm -PUR/PIR core
- Non-perforated 5-fret deck sandwich panel with 50 mm PUR/PIR core
- Non-perforated 2-3-fret deck sandwich panel with 50 mm PUR/PIR core.
- Non-perforated facade sandwich panel with a 50 mm PUR/PIR core.
- Non-perforated Fridge sandwich panel with a 50 mm PUR/PIR core.

Annex II: The reference model adopted for the configuration of this group is the non-perforated 5-fret deck sandwich panel with 60 mm - PUR/PIR core. Likewise, its results are representative for the following product ranges:

- Non-perforated 2-3-fret deck sandwich panel with 60 mm PUR/PIR core.
- Non-perforated facade sandwich panel with 60 mm PUR/PIR core.
- Non-perforated Fridge sandwich panel with 60 mm -PUR/PIR core
- Non-perforated 5-fret deck sandwich panel with 80 mm PUR/PIR core
- Non-perforated 2-3-fret deck sandwich panel with 80 mm PUR/PIR core.
- Non-perforated facade sandwich panel with 80 mm PUR/PIR core.
- Non-perforated Fridge sandwich panel with 80 mm PUR/PIR core.

Annex III: The reference model adopted for the configuration of this group is the non-perforated-fridge sandwich panel with a 150 mm -PUR/PIR core. Likewise, its results are representative for the following product ranges:

Annex IV: The reference model adopted for the configuration of this group is the non- perforated - Fridge sandwich panel with 60 mm -PUR/PIR core. Likewise, its results are representative for the following product ranges:

Non-perforated - Fridge sandwich panel with a 200 mm -PUR/PIR core

ACH panels are formed by two steel sheets and a rigid polyisocyanurate or polyurethane foam core, according to the type of insulation chosen.

PIR (polyisocyanurate) insulation sandwich panels are an optimal choice for most construction and insulation applications, in addition to simultaneously providing compliance with a wide range of fire requirements, following the national and European regulations. Its PIR core comes from a family of polyurethanes, of which the structure of the polymer has been modified with isocyanurate, thus providing excellent stability and resistance in the event of a fire or any thermal aggression.

On the other hand, sandwich panels composed of PUR (polyurethane) insulation are shown as a recommended insulation solution for facades and roofs. These are self-supporting panels, which offer excellent thermal insulation capacity, multiple aesthetic finishes, and a wide variety of connection systems. It is also easy to assemble, providing a rigid and robust result, and is an economical option, which greatly reduces costs compared to other alternatives.

Concerning the steel sheets that structure the panels, these can oscillate between 0.4 mm and 0.7 mm, being 0.5 mm the thickness most used in ACH. Likewise, the panels have a standard polyester coating, which may vary depending on the intended use of each panel. Finally, it should be noted that it is also possible to manufacture panels in other materials, mainly aluminum or stainless steel.

Regarding their functionality, ACH panels are designed for the construction of enclosures in large industrial or civil building areas. These can be used indistinctly for the construction of roofs, facades in multiple types of buildings such as heated rooms, production plants, especially those referring to the pharmaceutical and agri-food sectors, buildings where fire behavior is a vital requirement such as storage of dangerous substances, as well as cold rooms among others.

Technical data / physical characteristics (for a 100 mm thickness):

PUR

The Product Thermal Resistance, R, is: 5,309 K.m².W-1 (UNE EN 12667) The Product Thermal Conductivity is: 0,188 W/(m·K) (UNE EN 12667)

Reaction to Fire: F (UNE EN 13501-1)

PIR

The Product Thermal Resistance, R, is: 5,309 K.m².W-1 (UNE EN 12667) The Product Thermal Conductivity is: 0,188 W/(m·K) (UNE EN 12667)

Reaction to Fire: B-s1, d0 (UNE EN 13501-1)

Description of the main components and/or constituent materials of the product for the calculation of the EPD®: 1 m2 of 5-fret non-perforated roof sandwich panel with PUR/PIR core (M) and with a thermal resistance of 5,309 K.m² * W⁻¹

PARAMETER	VALUE
Quantity of wool per 1 m ² of product	4 Kg
Thickness of insulation	100 mm
Coating	0.5 mm thick steel sheets with polyester coating
Packaging for the transportation and distribution	Cardboard box Polyethylene film Polystyrene studs
Product used for the installation	Electric screwdriver Telescopic handler

During the life cycle of the product any hazardous substance listed in the "Candidate List of Substances of Very High Concern (SVHC) for authorization" has been used in a percentage higher than 0.1% of the weight of the product.

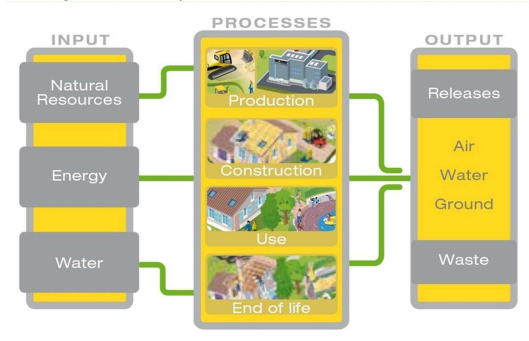
LCA calculation information

FUNCTIONAL UNIT	The lifecycle of one m² of enclosure that provides the technical requirements of thermal and acoustic insulation, water and air impermeability, resistance and reaction to fire, and mechanical properties.
SYSTEM BOUNDARIES	"Cradle to grave": Mandatory stages = A1-3, A4-5, B1-7, C1-4. Optional stage = Module D included.
REFERENCE SERVICE LIFE (RSL)	50 years
CUT-OFF- RULES	In the case that there is not enough information available, those inputs and outputs of mass and energy that account for less than 1% of the total energy and mass used in it may be excluded from the process, and as long as they do not cause relevant environmental impacts. The total sum of the inputs and outputs not included in a process will be less than 5% of the total energy and mass used per life cycle module. Flows related to human activities, such as transport employees, are excluded. Likewise, the flows related to the construction of production plants, production machines, and transport systems are excluded. The afore mentioned flows are considered negligible compared to the total life cycle impact.
ALLOCATIONS	Allocation criteria are based on mass.
GEOGRAPHIC COVERAGE TIME PERÍOD	International 2017

- "EPDs of construction products may not be comparable if they do not comply with EN 15804"
- "EPDs within the same product category from different programs may not be comparable"

Life cycle stages

Flow diagram of the Life Cycle



Product stage, A1-A3

Description of the stage: The product stage of mineral wool products is subdivided into 3 modules, A1, A2, and A3, which represent the "raw material supply," "transportation" and "manufacturing," respectively.

The unification of modules A1, A2, and A3 is a possibility considered by EN 15804 standard. This rule applies to this EPD®.

Description of the scenarios and other additional technical information:

A1, Raw material supply

This module considers the extraction and processing of raw materials (steel, PUR/PIR insulation, and polyester), as well as energy consumption.

A2, Transportation to the factory

The raw materials are transported to the manufacturing plant. In our case, the model includes road transport (average values) of each raw material.

A3, Manufacturing

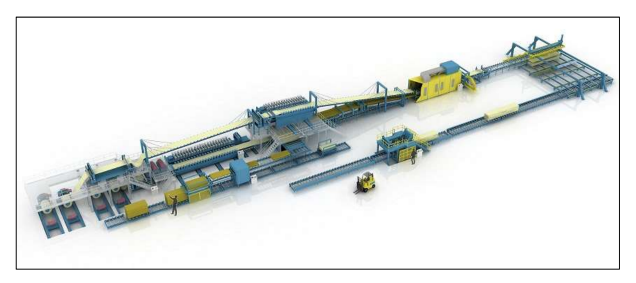
This module includes the manufacture of products and packaging. Specifically, it covers insulation production and panel assembly. On the other hand, it has been considering the energy consumption and waste generated in the production plant, as well as the product shrinkage derived from the manufacturing process.

Production process description

The production process of the sandwich panels with PUR/PIR core starts with the unwinding of the sheets, which are driven to a profiling machine to mold them by rollers into the different marketed forms.

Once the sheets leave the profiler, they are transferred to the press and adhesive area. In this sector, the product is preheated, and the mixture that will give rise to the PUR-PIR insulator is injected. Afterward, the panel is pressed and heated again to allow optimum bonding of the sheets.

Finally, the panel is moved to the cutting area, where it is trimmed to the desired measures using a bandsaw. The finished product is stacked in packages by a turner, and finally, it is packed and labeled for subsequent distribution to the customer.



Construction process stage, A4-A5

Description of the stage: The construction process is divided into 2 modules: "transport to the building site," A4, and "installation," A5.

A4, Transport to the building site: This module includes transport from the production gate to the building site where the product will be installed.

Transport is calculated based on a scenario with the parameters described in the following table.

PARAMETER	VALUE/DESCRIPTION
Fuel type and consumption of the vehicle, or vehicle type used for transport, e.g. long-distance truck, boat, etc.	EURO 6 truck with a trailer with an average load of 32t and diesel consumption of 31 liters per 100 km. Transoceanic cargo ship
Distance	Truck: 485 km Cargo ship: 238 km
Capacity utilization (including empty returns)	100 % of the capacity in volume % of empty returns - Ecoinvent
Bulk density of transported products	12,869
Volume capacity utilisation factor	1 (default)

A5, Installation in the building: this module includes:

- Residues or waste derived from the installation of the product (see the percentage value in the table shown below). These losses are sent to a landfill (see the model of landfill for PUR/PIR insulation at the End of Life chapter).
- Additional production processes to compensate for losses.
- Processing of waste derived from packaging (cardboard, polyethylene film, and polystyrene studs), which are 100% collected and 100% processed and reduced to their elementary components (recovered material)
- Auxiliary materials for product installation (stainless steel screws).
- Electrical consumption derived from the installation process of the sandwich panel (electric screwdriver).
- Diesel consumption from the use of the telescopic manipulator required to place the panels at the installation site.

PARAMETER	VALUE/DESCRIPTION
Wastage of materials on the building site before waste processing, generated by the product's installation (specified by type)	2 %
Output materials (specified by type) as results of waste processing at the building site e.g. of collection for recycling, for energy recovering, disposal (determined by route)	The product packaging waste is 100% collected and transformed into recovered material. It has been considered, following a conservative principle, that losses or wastes of PUR/PIR insulation, as well as a large part of the other materials that make up the sandwich panel (steel and polyester) are taken to landfill, although these products are 100% recyclable and/or reusable.
Auxiliary materials necessary for the installation process	An electric screwdriver and stainless-steel screws
The quantitative description of the type of energy used (regional mix) and electricity consumption during the installation process	3,00E-05 kWh

Use stage (excluding potential savings), B1-B7

Description of the stage: the use stage is divided into the following modules:

- B1: Use
- B2: Maintenance
- B3: Repair
- B4: Replacement
- B5: Refurbishment
- B6: Operational energy use
- B7: Operational water use

Scenario Description and Additional Technical Information:

Once the installation is complete, the product does not require any technical action or operation until the end of life stage. Therefore, the sandwich panel understudy has no impact (excluding possible energy savings) at this stage.

End of Life Stage, C1-C4

Description of the stage: this stage includes the next modules:

C1, Deconstruction, dismantling, demolition.

Deconstruction and/or dismantling of sandwich panels is part of the entire demolition of a building. In our case, it is assumed that the associated environmental impact is negligible.

C2, Transport of the discarded product to the processing site

Panel elements made of steel are transported to the recycling plant, while the rest of the materials that make up the panel are sent to a landfill. In both cases, the materials are transported by truck with a 16-32-ton trailer. A transport distance of 50 km has been considered.

C3, Waste processing for reuse, recovery and/or recycling

Waste containing steel is separated from the rest of the panel materials for subsequent recycling. The impacts generated during this stage have been considered negligible.

C4, Discharge (disposal), physical pre-treatment and management

Panel elements made of steel (polyester coated metal sheets and screws) are transformed into secondary material in a recycling plant, while the PUR/PIR insulator that structures the panel core is deposited in a landfill as inert waste.

Scenario description and other additional technical information: (see table below)

End of life:

PARAMETER	VALUE/DESCRIPTION
Waste collection process specified by the type	12.734 kg sandwich panel and stainless steel screws (mixed with the rest of the construction waste)
Recovery system specified by the type	Panel elements containing steel are transformed into secondary material. 8,734 kg sent to a recycling plant (steel sheets and screws)
Dump specified by the type	4 kg sent to landfill (PUR/PIR isolation)
Assumptions for scenario development (e.g., in transport)	Trailer truck with an average load of 16-32 tons and diesel consumption of 25 liters per 100 km. Average distance 50km to the waste management site (landfill and recycling plant).

Reuse/recovery/recycling potential, D

Stage description: Module D reflects the environmental benefits derived from the reuse, recovery or recycling of sandwich panel materials at the end of their life cycle, which will be integrated into the life cycle of a new product as secondary source materials. Module D has been taken into account in this study, whose positive environmental impacts come from obtaining recycled steel from all the steel elements in the panel (sheets and screws). To carry out the modeling of this module, the hypothesis has been followed that all the steel material subject to recycling comes from the primary origin.

Finally, it should be noted that the environmental benefits derived from the module do not compute over the total impacts of the product life cycle, as this is considered separately.

LCA results

The LCA model, data recording, and environmental impact have been calculated using TEAM [™] 5.1 software. The CML impact method has been used, together with the ACV DEAM (2006) and Ecoinvent 2.3 databases to obtain the inventory data of the generic processes.

Data on the number of raw materials used, as well as energy consumption and transport distances, have been taken directly from the manufacturing plant of Saint-Gobain Transformados SAU (Alovera, Guadalajara) in 2017.

ACH sandwich panels with PUR/PIR core are structured with two steel sheets, the upper layer of which varies in thickness from 0.4 mm to 0.7 mm depending on the panel model purchased. To determine an environmental assessment as accurate as possible, all the panels have been modeled in their different steel thicknesses, and the ratio between the environmental impacts obtained for each of the life cycle stages has been made on all the indicators to be studied. Following a conservative method, the scenario with the most significant impact has been considered, so the highest value ratios have been adopted.

The resulting calculations are attached in table format following the results of the environmental performance of the product for each of the groups in which the impact assessment has been structured (reference panel and Annexes I, II, III, and IV).

Below are the tables that summarize the results of the LCA in detail.

			ENVIR	ONMENT	AL IMPA	CTS - SAN	DWICH PA	ANEL WIT	H PUR/PIF	R CORE - 1	00 mm					
		Product stage	Construc	tion Stage				Use Stage					End of L	ife Stage		ery, and
	Parameters	A1 / A2 / A3	A4 Transport	A5 Installation	B1 Use	B2 Maintenance	B3 Repair	B4 Replacement	B5 Refurbishment	B6 Operational energy use	B7 Operational water use	C1 Deconstructio n / demolition	C2 Transport	C3 Waste processing	C4 Waste disposal	D Reuse, Recovery, and Recycling
CO2	Global Warming Potential (GWP)	3,66E+01	5,01E-01	8,80E-01	0	0	0	0	0	0	0	Irrelevant	1,02E-01	Irrelevant	1,72E-02	-1,72E+01
	kg CO₂ equiv/UF		The global warming potential of a gas refers to the total contribution to global warming resulting from the emission of one unit of that gas relative to one unit of the reference gas, carbon dioxide, which is assigned a value of 1.													
	Ozone Depletion Potential (ODP)	1,65E-06	1,02E-07	9,45E-08	0	0	0	0	0	0	0	Irrelevant	1,89E-08	Irrelevant	6,82E-09	-6,38E-07
	kg CFC 11 equiv/UF	Destruction of the stratospheric ozone layer that protects the earth from ultraviolet rays (harmful to life). This ozone destruction process is due to the breakdown of certain cor (chlorofluorocarbons or halons) when they reach the stratosphere, causing the catalytic breakdown of ozone molecules.														
æ5	Acidification Potential of soil and Water Resources (AP)	1,52E-01	1,50E-03	4,03E-03	0	0	0	0	0	0	0	Irrelevant	2,39E-04	Irrelevant	1,27E-04	-7,74E-02
	kg SO₂ equiv/UF	Acid rain has negative impacts on natural ecosystems and the environment. The main sources of acidifying substance emissions are agriculture and fossil fuels combustion used for electricity production, heating, and transport.														
A.	Eutrophication Potential (EP) kg (PO ₄) ³⁻ equiv/UF	2,57E-02	1,94E-04	6,09E-04	0	0	0	0	0	0	0	Irrelevant	3,13E-05	Irrelevant	2,42E-05	-2,34E-02
				Exce	essive enri	ichment of w	aters and co	ontinental su	urfaces with	nutrients, an	d the asso	ociated advers	e biological	effects.		
	Photochemical ozone creation (POPC)	1,03E-02	8,34E-05	2,68E-04	0	0	0	0	0	0	0	Irrelevant	1,54E-05	Irrelevant	4,83E-06	-1,15E-02
	kg Ethene equiv/FU	Chemica	al reactions	caused by s	unlight en	ergy. The rea	action of nitr	ogen oxides	with hydrod reaction		e presenc	e of sunlight t	o form ozone	e is an examp	le of a photo	chemical
	Abiotic depletion potential for non- fossil resources (ADP-elements) - kg Sb equiv/FU	1,16E-04	9,96E-07	4,71E-06	0	0	0	0	0	0	0	Irrelevant	3,15E-07	Irrelevant	1,85E-08	-3,09E-04
	Abiotic depletion potential for fossil resources (ADP-fossil fuels)	5,24E+02	8,17E+00	1,58E+01	0	0	0	0	0	0	0	Irrelevant	1,53E+00	Irrelevant	5,58E-01	-1,53E+02
- MJ/FU					Consump	tion of non-r	enewable re	sources wit	h the conse	quent reduct	ion of avai	lability for futu	ıre generatio	ns		

		RE	SOURCE S	SOURCE	- SANDW	ICH PANE	L WITH P	JR/PIR CC	DRE - 100 r	nm					
	Product stage		ruction s Stage				Use Stage					euse, cycling			
Parameters	A1 / A2 / A3	A4 Transport	A5 Installation	B1 Use	B2 Maintenance	B3 Repair	B4 Replacement	B5 Refurbishment	B6 Operational energy use	B7 Operational water use	C1 Demolition	C2 Transport	C3 Waste treatment	C4 Waste disposal	D Potential for Reuse, Recovery, and Recycling
Use of renewable primary energy excluding renewable primary energy resources used as raw material - MJ/UF	3,38E+01	1,49E-01	9,33E-01	0	0	0	0	0	0	0	Irrelevant	2,32E-02	Irrelevant	7,48E-03	-1,36E+01
Use of renewable primary energy used as raw material - MJ/UF	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Total use of renewable primary energy (primary energy and renewable primary energy resources used as raw material)- MJ/UF	3,38E+01	1,49E-01	9,33E-01	0	0	0	0	0	0	0	Irrelevant	2,32E-02	Irrelevant	7,48E-03	-1,36E+01
Use of non-renewable primary energy, excluding non-renewable primary energy resources used as raw material - MJ/UF	5,24E+02	8,17E+00	1,58E+01	0	0	0	0	0	0	0	Irrelevant	1,53E+00	Irrelevant	5,58E-01	-1,53E+02
Use of non-renewable primary energy used as raw material - MJ/UF	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Total use of non-renewable primary energy (primary energy and non-renewable primary energy resources used as raw material) MJ/UF	5,24E+02	8,17E+00	1,58E+01	0	0	0	0	0	0	0	Irrelevant	1,53E+00	Irrelevant	5,58E-01	-1,53E+02
Use of secondary materials kg/UF	6,91E+00	0	0	0	0	0	0	0	0	0	0	0	0	0	-
Use of renewable secondary fuels - MJ/UF	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Use of non-renewable secondary fuels - MJ/UF	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Use of net fresh water resources - m³/UF	5,65E-01	1,95E-03	1,21E-02	0	0	0	0	0	0	0	Irrelevant	2,97E-04	Irrelevant	6,43E-04	-9,70E-02

			V	WASTE CA	TEGORY	- SANDW	ICH PANE	L WITH PU	JR/PIR CO	RE - 100 n	nm					
		Product stage	Constr Process		Use Stage								Reuse, scycling			
Parameters		A1 / A2 / A3	A4 Transport	A5 Installation	B1 Use	B2 Maintenance	B3 Repair	B4 Replacement	B5 Refurbishment	B6 Operational energy use	B7 Operational water use	C1 Demolition	C2 Transport	C3 Waste treatment	C4 Waste disposal	D Potential for Reuse, Recovery, and Recycling
	Hazardous waste discharged kg/FU	1,08E-03	4,29E-06	2,54E-05	0	0	0	0	0	0	0	Irrelevant	9,24E-07	Irrelevant	1,95E-07	-1,40E-03
V	Non-hazardous waste discharged kg/FU	5,99E+00	7,17E-01	4,96E-01	0	0	0	0	0	0	0	Irrelevant	7,58E-02	Irrelevant	4,00E+00	-6,66E+00
	Radioactive waste discharged kg/FU	8,68E-04	5,91E-05	5,18E-05	0	0	0	0	0	0	0	Irrelevant	1,08E-05	Irrelevant	3,90E-06	-4,27E-05

OTHER OUTPUT FLOWS - SANDWICH PANEL WITH PUR/PIR CORE - 100 mm D Potential for Reuse, Recovery, and Recycling Construction Product Use Stage **End of Life Stage Process Stage** B6 Operational energy use B7 Operational water use **Parameters** C4 Waste disposal Components for reuse kg/FU Materials for recycling kg/FU 0 4,20E-01 0 1,54E-01 0 0 0 0 0 0 0 0 8,65E+00 0 Materials for energy recovery (energy recovery) kg/FU Exported Energy (electrical, thermal, ...) MJ/FU

Steel sheet thickness (mm)	TOTAL	Product stage	Distribution	Installation	Use		Endo	of life		MODULE D
		A1-A3	A4	A5	В	C1	C2	C3	C4	_ O _M
0,4 mm	0,98	0,98	0,93	0,99	-	-	0,93	-	1,00	0,90
0,5 mm (Reference thickness)	1,00	1,00	1,00	1,00	-	-	1,00	-	1,00	1,00
0,6 mm	1,06	1,07	1,07	1,03	-	-	1,07	-	1,00	1,10
0,7 mm	1,13	1,13	1,13	1,07	-	-	1,14	-	1,00	1,20

Conversion factors related to the 1 m² life cycle of the product. 5-FRET DECK - ACH SANDWICH PANEL WITH A 100 MM - PUR/PIR CORE. Depending on the thickness of the steel sheet purchased. Results expressed as a ratio of the life cycle of the panel to the thickness of the reference steel sheet (0.5 mm).

ANNEX I - ENVIRONMENTAL IMPACTS - SANDWICH PANEL WITH PUR/PIR CORE - 30 mm

		Product stage		ruction s Stage				Use Stage					End of Life Stage				
	Parameters	A1/A2/A3	A4 Transport	A5 Installation	B1 Use	B2 Maintenance	B3 Repair	B4 Replacement	B5 Refurbishment	B6 Operational energy use	B7 Operational water use	C1 Demolition	C2 Transport	C3 Waste treatment	C4 Waste disposal	D Potential for Reuse, Recovery, and Recycling	
CO2	Global Warming Potential (GWP)	2,02E+01	3,92E-01	5,51E-01	0	0	0	0	0	0	0	Irrelevant	7,94E-02	Irrelevant	5,15E-03	-1,72E+01	
	kg CO₂ equiv/UF		The global warming potential of a gas refers to the total contribution to global warming resulting from the emission of one unit of that gas relative to one unit of the reference gas, carbon dioxide, which is assigned a value of 1.														
	Ozone Depletion Potential	1,45E-06	8,01E-08	9,00E-08	0	0	0	0	0	0	0	Irrelevant	1,47E-08	Irrelevant	2,04E-09	-6,38E-07	
	(ODP) kg CFC 11 equiv/UF	Destruction of the stratospheric ozone layer that protects the earth from ultraviolet rays (harmful to life). This ozone destruction process is due to the breakdown of certain com (chlorofluorocarbons or halons) when they reach the stratosphere, causing the catalytic breakdown of ozone molecules.															
æ5	Adification Potential - Soil and Water Resources (AP)	8,45E-02	1,18E-03	2,67E-03	0	0	0	0	0	0	0	Irrelevant	1,86E-04	Irrelevant	3,80E-05	-7,74E-02	
	kg SO₂ equiv/UF	Acid rain has negative impacts on natural ecosystems and the environment. The main sources of acidifying substance emissions are agriculture and fossil fuels combustion used for electricity production, heating, and transport.															
SV.A	Eutrophication Potential (EP) kg (PO ₄) ³⁻ equiv/UF	1,48E-02	1,52E-04	3,90E-04	0	0	0	0	0	0	0	Irrelevant	2,44E-05	Irrelevant	7,26E-06	-2,34E-02	
	ng (1 O ₄₎ Equivior					Exces	sive enrichn	nent of wate	rs and conti	nental surfac	ces with nu	utrients, and th	ne associate	d adverse bio	logical effect	S.	
	Photochemical ozone creation (POPC)	6,91E-03	6,52E-05	2,01E-04	0	0	0	0	0	0	0	Irrelevant	1,20E-05	Irrelevant	1,45E-06	-1,15E-02	
	kg Ethene equiv/FU	Chemical reactions caused by sunlight energy. The reaction of nitrogen oxides with hydrocarbons in the presence of sunlight to form ozone is an example of a photocreaction.										chemical					
	Abiotic depletion potential for non- fossil resources (ADP-elements) - kg Sb equiv/FU	9,87E-05	7,80E-07	4,35E-06	0	0	0	0	0	0	0	Irrelevant	2,46E-07	Irrelevant	5,54E-09	-3,09E-04	
(28)	Abiotic depletion potential for fossil resources (ADP-fossil fuels)	2,73E+02	6,39E+00	1,08E+01	0	0	0	0	0	0	0	Irrelevant	1,20E+00	Irrelevant	1,67E-01	-1,53E+02	
- MJ/FU					Consump	tion of non-r	enewable re	sources with	n the consec	quent reduct	ion of avai	lability for futu	re generatio	ns			

ANNEX I - RESOURCE SOURCE - SANDWICH PANEL WITH PUR/PIR CORE - 30 mm D Potential for Reuse, Recovery, and Recycling **Product** Construction **Use Stage End of Life Stage Process Stage** B7 Operational water use B6 Operationa energy use **Parameters** C3 Waste treatment C4 Waste disposal Use of renewable primary energy excluding renewable primary energy 2.28E+01 1.17E-01 7,13E-01 0 0 0 0 0 0 0 1,81E-02 2,24E-03 -1,36E+01 Irrelevant Irrelevant resources used as raw material -MJ/UF Use of renewable primary energy used as raw material - MJ/UF Total use of renewable primary energy (primary energy and renewable primary energy 0 2,28E+01 1,17E-01 7,13E-01 0 0 0 0 0 0 Irrelevant 1,81E-02 Irrelevant 2,24E-03 -1,36E+01 resources used as raw material)- MJ/UF Use of non-renewable primary energy, excluding non-renewable 2.73E+02 1.08E+01 0 0 0 0 1.20E+00 6.39E+00 0 Irrelevant Irrelevant 1.67E-01 -1,53E+02 primary energy resources used as raw material - MJ/UF Use of non-renewable primary energy used as raw material -MJ/UF Total use of non-renewable primary energy (primary energy and non-renewable primary 2.73E+02 0 0 0 0 0 6.39E+00 1.08E+01 0 Irrelevant 1.20E+00 Irrelevant 1,67E-01 -1,53E+02 energy resources used as raw material). -MJ/UF Use of secondary materials. - kg/UF 6,91E+00 0 0 0 0 0 0 0 0 0 0 0 Use of renewable secondary fuels -MJ/UF Use of non-renewable secondary fuels - MJ/UF Use of net fresh water resources -0 0 0 2,27E-01 1,53E-03 5,36E-03 0 0 0 0 2,31E-04 1,93E-04 Irrelevant Irrelevant -9,70E-02 m³/UF

			ANNE	EX I - WAS	TE CATE	GORY - SA	NDWICH I	PANEL WI	TH PUR/PI	IR CORE -	30 mm						
		Product stage	Constr Process		Use Stage								End of Life Stage				
Parameters		A1 / A2 / A3	A4 Transport	A5 Installation	B1 Use	B2 Maintenance	B3 Repair	B4 Replacement	B5 Refurbishment	B6 Operational energy use	B7 Operational water use	C1 Demolition	C2 Transport	C3 Waste treatment	C4 Waste disposal	D Potential for Reuse, Recovery, and Recycling	
	Hazardous waste discharged kg/FU	1,06E-03	3,36E-06	2,50E-05	0	0	0	0	0	0	0	Irrelevant	7,21E-07	Irrelevant	5,86E-08	-1,40E-03	
V	Non-hazardous waste discharged kg/FU	4,58E+00	5,61E-01	4,10E-01	0	0	0	0	0	0	0	Irrelevant	5,91E-02	Irrelevant	1,20E+00	-6,66E+00	
***	Radioactive waste discharged kg/FU	7,51E-04	4,63E-05	4,91E-05	0	0	0	0	0	0	0	Irrelevant	8,40E-06	Irrelevant	1,17E-06	-4,27E-05	

			ANNEX	I OTHER	OUTPUT F	LOWS - S	ANDWICH	PANEL W	ITH PUR/F	PIR CORE	- 30 mm					
		Product stage		ruction s Stage				Use Stage					End of Li	fe Stage		euse, cycling
	Parameters	A1 / A2 / A3	A4 Transport	A5 Installation	B1 Use	B2 Maintenance	B3 Repair	B4 Replacement	B5 Refurbishment	B6 Operational energy use	B7 Operational water use	C1 Demolition	C2 Transport	C3 Waste treatment	C4 Waste disposal	D Potential for Reuse, Recovery, and Recycling
	Components for reuse kg/FU	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	Materials for recycling kg/FU	4,20E-01	0	1,54E-01	0	0	0	0	0	0	0	0	0	8,65E+00	0	-
3	Materials for energy recovery (energy recovery) kg/FU	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	Exported Energy (electrical, thermal,) <i>MJ/FU</i>	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

Steel sheet thickness (mm)	TOTAL	Product stage	Distribution	Installation	Use		Endo	of life		MÓDULE D
		A1-A3	A4	A5	В	C1	C2	С3	C4	MÓ
0,4 mm	0,97	0,97	0,91	0,98	-	-	0,91	-	1,00	0,90
0,5 mm (Reference thickness)	1,00	1,00	1,00	1,00	-	-	1,00	-	1,00	1,00
0,6 mm	1,08	1,07	1,09	1,04	-	-	1,09	-	1,00	1,10
0,7 mm	1,15	1,16	1,17	1,08	-	-	1,18	-	1,00	1,20

Conversion factors related to the 1 m² life cycle of the product. 5-FRET DECK - ACH SANDWICH PANEL WITH A 30 MM - PUR/PIR CORE. Depending on the thickness of the steel sheet purchased. Results expressed as a ratio of the life cycle of the panel to the thickness of the reference steel sheet (0.5 mm).

ANNEX II ENVIRONMENTAL IMPACTS - SANDWICH PANEL WITH PUR/PIR CORE - 60 mm

		Product	Const	ruction	ALIVIAL I			Use Class								e, ing
		stage		s Stage				Use Stage					End of L	Life Stage		Reuse
	Parameters	A1 / A2 / A3	A4 Transport	A5 Installation	B1 Use	B2 Maintenance	B3 Repair	B4 Replacement	B5 Refurbishment	B6 Operational energy use	B7 Operational water use	C1 Demolition	C2 Transport	C3 Waste treatment	C4 Waste disposal	D Potential for Reuse, Recovery, and Recycling
CO2	Global Warming Potential (GWP)	2,72E+01	4,37E-01	6,91E-01	0	0	0	0	0	0	0	Irrelevant	8,90E-02	Irrelevant	1,03E-02	-1,72E+01
	kg CO ₂ equiv/UF											ming resulting fr vhich is assigne				
	Ozone Depletion Potential (ODP)	1,53E-06	8,95E-08	9,19E-08	0	0	0	0	0	0	0	Irrelevant	1,65E-08	Irrelevant	4,09E-09	-6,38E-07
	kg CFC 11 equiv/UF		on of the stratospheric ozone layer that protects the earth from ultraviolet rays (harmful to life). This ozone destruction process is due to the breakdown of certain nds that contain chlorine and bromine (chlorofluorocarbons or halons) when they reach the stratosphere, causing the catalytic breakdown of ozone molecules. 1,31E-03 3,25E-03 0 0 0 0 0 0 0 Irrelevant 2,09E-04 Irrelevant 7,59E-05 -7,74E-05												iin	
æ5	Adification Potential - Soil and Water Resources (AP)	1,14E-01	,	Ĺ									ŕ		·	-7,74E-02
	kg SO₂ equiv/UF	Acid rain ha	s negative in	npacts on na	atural ecos	systems and			main sources duction, heati			nce emissions a	are agricultur	re and fossil fu	uels combust	tion used for
SA.	Eutrophication Potential (EP) kg (PO ₄) ³⁻ equiv/UF	1,95E-02	1,69E-04	4,84E-04	0	0	0	0	0	0	0	Irrelevant	2,74E-05	Irrelevant	1,45E-05	-2,34E-02
	Kg (F O4) Equivior					Exces	sive enrichn	nent of wate	rs and contin	nental surfac	ces with n	nutrients, and th	ne associate	d adverse bio	logical effect	is.
	Photochemical ozone creation (POPC)	8,34E-03	7,29E-05	2,30E-04	0	0	0	0	0	0	0	Irrelevant	1,34E-05	Irrelevant	2,90E-06	-1,15E-02
	kg Ethene equiv/FU	Chemica	al reactions o	caused by su	unlight ene	ergy. The rea	action of nitro	ogen oxides	s with hydroca reaction.		e presenc	ce of sunlight to) form ozone	is an exampl	e of a photo	chemical
	Abiotic depletion potential for non- fossil resources (ADP-elements) - kg Sb equiv/FU	1,06E-04	8,71E-07	4,49E-06	0	0	0	0	0	0	0	Irrelevant	2,76E-07	Irrelevant	1,11E-08	-3,09E-04
(A)	Abiotic depletion potential for fossil resources (ADP-fossil fuels)	3,81E+02	7,14E+00	1,29E+01	0	0	0	0	0	0	0	Irrelevant	1,34E+00	Irrelevant	3,35E-01	-1,53E+02
	- MJ/FU				Consump	tion of non-r	enewable re	sources with	n the consec	uent reducti	ion of avai	ailability for futur	re generatio	ns		

		ANNEX	(II RESOUI	RCE SO	URCE - SA	ANDWICH	PANEL WI	TH PUR/P	IR CORE -	- 60 mm					
	Product stage		ruction ss Stage				Use Stage					End of L	ife Stage		Reuse, ecycling
Parameters	A1 / A2 / A3	A4 Transport	A5 Installation	B1 Use	B2 Maintenance	B3 Repair	B4 Replacement	B5 Refurbishment	B6 Operational energy use	B7 Operational water use	C1 Demolition	C2 Transport	C3 Waste treatment	C4 Waste disposal	D Potential for Reuse, Recovery, and Recycling
Use of renewable primary energy excluding renewable primary energy resources used as raw material - MJ/UF	2,75E+01	1,30E-01	8,06E-01	0	0	0	0	0	0	0	Irrelevant	2,02E-02	Irrelevant	4,49E-03	-1,36E+01
Use of renewable primary energy used as raw material - MJ/UF	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Total use of renewable primary energy (primary energy and renewable primary energy resources used as raw material)- MJ/UF	2,75E+01	1,30E-01	8,06E-01	0	0	0	0	0	0	0	Irrelevant	2,02E-02	Irrelevant	4,49E-03	-1,36E+01
Use of non-renewable primary energy, excluding non-renewable primary energy resources used as raw material - MJ/UF	3,81E+02	7,14E+00	1,29E+01	0	0	0	0	0	0	0	Irrelevant	1,34E+00	Irrelevant	3,35E-01	-1,53E+02
Use of non-renewable primary energy used as raw material - MJ/UF	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Total use of non-renewable primary energy (primary energy and non-renewable primary energy resources used as raw material) MJ/UF	3,81E+02	7,14E+00	1,29E+01	0	0	0	0	0	0	0	Irrelevant	1,34E+00	Irrelevant	3,35E-01	-1,53E+02
Use of secondary materials kg/UF	6,91E+00	0	0	0	0	0	0	0	0	0	0	0	0	0	-
Use of renewable secondary fuels - MJ/UF	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Use of non-renewable secondary fuels - MJ/UF	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Use of net fresh water resources - m³/UF	3,72E-01	1,71E-03	8,26E-03	0	0	0	0	0	0	0	Irrelevant	2,59E-04	Irrelevant	3,86E-04	-9, 70 E-02

			ANNI	EX II WAS	TE CATE	ORY - SA	NDWICH F	ANEL WI	TH PUR/PI	R CORE -	60 mm					
		Product stage	Constr Process					Use Stage					End of Li	ife Stage		Reuse, ecycling
	Parameters	A1 / A2 / A3	A4 Transport	A5 Installation	B1 Use	B2 Maintenance	B3 Repair	B4 Replacement	B5 Refurbishment	B6 Operational energy use	B7 Operational water use	C1 Demolition	C2 Transport	C3 Waste treatment	C4 Waste disposal	D Potential for Reuse, Recovery, and Recycling
	Hazardous waste discharged kg/FU	1,06E-03	3,75E-06	2,51E-05	0	0	0	0	0	0	0	Irrelevant	8,08E-07	Irrelevant	1,17E-07	-1,40E-03
V	Non-hazardous waste discharged kg/FU	5,16E+00	6,26E-01	4,43E-01	0	0	0	0	0	0	0	Irrelevant	6,62E-02	Irrelevant	2,40E+00	-6,66E+00
	Radioactive waste discharged kg/FU	8,00E-04	5,17E-05	5,02E-05	0	0	0	0	0	0	0	Irrelevant	9,41E-06	Irrelevant	2,34E-06	-4,27E-05

			ANNEX	II OTHER	OUTPUT F	LOWS - S	ANDWICH	PANEL W	ITH PUR/I	PIR CORE	- 60 mm					
		Product stage		ruction s Stage				Use Stage					End of Li	fe Stage		euse, cycling
	Parameters	A1 / A2 / A3	A4 Transport	A5 Installation	B1 Use	B2 Maintenance	B3 Repair	B4 Replacement	B5 Refurbishment	B6 Operational energy use	B7 Operational water use	C1 Demolition	C2 Transport	C3 Waste treatment	C4 Waste disposal	D Potential for Reuse, Recovery, and Recycling
	Components for reuse kg/FU	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	Materials for recycling kg/FU	4,20E-01	0	1,54E-01	0	0	0	0	0	0	0	0	0	8,65E+00	0	-
3>	Materials for energy recovery (energy recovery) kg/FU	-	-	-	-	-	-	-	-	-	-		-	-	-	-
	Exported Energy (electrical, thermal,) <i>MJ/FU</i>	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

Steel sheet thickness (mm)	TOTAL	Product stage	Distribution	Installation	Use		Endo	of life		MODULE D
		A1-A3	A4	A5	В	C1	C2	C3	C4	- Ο Σ
0,4 mm	0,98	0,98	0,92	0,98	-	-	0,92	-	1,00	0,90
0,5 mm (Reference thickness)	1,00	1,00	1,00	1,00	-	-	1,00	-	1,00	1,00
0,6 mm	1,07	1,07	1,08	1,03	-	-	1,08	-	1,00	1,10
0,7 mm	1,14	1,14	1,15	1,07	-	-	1,16	-	1,00	1,20

Conversion factors related to the 1 m² life cycle of the product. 5-FRET DECK - ACH SANDWICH PANEL WITH A 60 MM - PUR/PIR CORE Depending on the thickness of the steel sheet purchased. Results expressed as a ratio of the life cycle of the panel to the thickness of the reference steel sheet (0.5 mm).

ANNEX III ENVIRONMENTAL IMPACTS - SANDWICH PANEL WITH PUR/PIR CORE - 150 mm

		Product stage		ruction s Stage				Use Stage					End of L	ife Stage		Reuse, scycling
	Parameters	A1 / A2 / A3	A4 Transport	A5 Installation	B1 Use	B2 Maintenance	B3 Repair	B4 Replacement	B5 Refurbishment	B6 Operational energy use	B7 Operational water use	C1 Demolition	C2 Transport	C3 Waste treatment	C4 Waste disposal	D Potential for Reuse, Recovery, and Recycling
COL	Global Warming Potential (GWP)	4,82E+01	5,78E-01	1,12E+00	0	0	0	0	0	0	0	Irrelevant	1,18E-01	Irrelevant	2,58E-02	-1,72E+01
	kg CO₂ equiv/UF											ing resulting f hich is assign				
	Ozone Depletion Potential (ODP)	1,78E-06	1,18E-07	9,77E-08	0	0	0	0	0	0	0	Irrelevant	2,18E-08	Irrelevant	1,02E-08	-6,38E-07
	kg CFC 11 equiv/UF											destruction pro using the cata				in
(= 1	Adification Potential - Soil and Water Resources (AP)	2,01E-01	1,74E-03	5,00E-03	0	0	0	0	0	0	0	Irrelevant	2,76E-04	Irrelevant	1,90E-04	-7,74E-02
	kg SO₂ equiv/UF	Acid rain ha	s negative ir	mpacts on n	atural eco	systems and			nain sources duction, heat			ce emissions a	are agricultui	re and fossil fo	uels combus	tion used for
áy.	Eutrophication Potential (EP) kg (PO ₄) ³⁻ equiv/UF	3,35E-02	2,24E-04	7,66E-04	0	0	0	0	0	0	0	Irrelevant	3,62E-05	Irrelevant	3,63E-05	-2,34E-02
	31 - 9 - 4			Exce	essive enri	chment of w	aters and co	ontinental su	ırfaces with ı	nutrients, an	d the asso	ciated advers	e biological	effects.		
	Photochemical ozone creation (POPC)	1,26E-02	9,63E-05	3,17E-04	0	0	0	0	0	0	0	Irrelevant	1,78E-05	Irrelevant	7,24 E-06	-1,15E-02
	kg Ethene equiv/FU	Chemica	al reactions of	caused by si	unlight ene	ergy. The rea	action of nitr	ogen oxides	with hydroc reaction		e presenc	e of sunlight to	o form ozone	is an exampl	le of a photo	chemical
	Abiotic depletion potential for non- fossil resources (ADP-elements) - kg Sb equiv/FU	1,28E-04	1,15E-06	4,96E-06	0	0	0	0	0	0	0	Irrelevant	3,65E-07	Irrelevant	2,77E-08	-3,09E-04
(PA)	Abiotic depletion potential for fossil resources (ADP-fossil fuels)	7,04E+02	9,44E+00	1,95E+01	0	0	0	0	0	0	0	Irrelevant	1,77E+00	Irrelevant	8,37E-01	-1,53E+02
	- MJ/FU				Consump	tion of non-re	enewable re	sources with	h the consec	quent reducti	ion of avai	lability for futu	re generatio	ns		

		ANNEX	III RESOUF	RCE SOI	JRCE - SA	NDWICH I	PANEL WI	TH PUR/PI	IR CORE -	150 mm					
	Product stage		ruction ss Stage				Use Stage					End of L	ife Stage		Reuse,
Parameters	A1 / A2 / A3	A4 Transport	A5 Installation	B1 Use	B2 Maintenance	B3 Repair	B4 Replacement	B5 Refurbishment	B6 Operational energy use	B7 Operational water use	C1 Demolition	C2 Transport	C3 Waste treatment	C4 Waste disposal	D Potential for Reuse, Recovery, and Recycling
Use of renewable primary energy excluding renewable primary energy resources used as raw material - MJ/UF	4,17E+01	1,72E-01	1,09E+00	0	0	0	0	0	0	0	Irrelevant	2,68E-02	Irrelevant	1,12E-02	-1,36E+01
Use of renewable primary energy used as raw material - MJ/UF	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Total use of renewable primary energy (primary energy and renewable primary energy resources used as raw material)- MJ/UF	4,17E+01	1,72E-01	1,09E+00	0	0	0	0	0	0	0	Irrelevant	2,68E-02	Irrelevant	1,12E-02	-1,36E+01
Use of non-renewable primary energy, excluding non-renewable primary energy resources used as raw material - MJ/UF	7,04E+02	9,44E+00	1,95E+01	0	0	0	0	0	0	0	Irrelevant	1,77E+00	Irrelevant	8,37E-01	-1,53E+02
Use of non-renewable primary energy used as raw material - MJ/UF	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Total use of non-renewable primary energy (primary energy and non-renewable primary energy resources used as raw material) MJ/UF	7,04E+02	9,44E+00	1,95E+01	0	0	0	0	0	0	0	Irrelevant	1,77E+00	Irrelevant	8,37E-01	-1,53E+02
Use of secondary materials kg/UF	6,91E+00	0	0	0	0	0	0	0	0	0	0	0	0	0	-
Use of renewable secondary fuels - MJ/UF	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Use of non-renewable secondary fuels - MJ/UF	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Use of net fresh water resources - m³/UF	8,06E-01	2,26E-03	1,70E-02	0	0	0	0	0	0	0	Irrelevant	3,43E-04	Irrelevant	9,64E-04	-9, 70 E-02

		ANNE	X III WAST	TE CATEG	ORY - SA	NDWICH P	ANEL WIT	TH PUR/PIF	R CORE -	150 mm					
	Product stage		ruction ss Stage				Use Stage					End of Li	ife Stage		Reuse, ecycling
Parameters	A1 / A2 / A3	A4 Transport	A5 Installation	B1 Use	B2 Maintenance	B3 Repair	B4 Replacement	B5 Refurbishment	B6 Operational energy use	B7 Operational water use	C1 Demolition	C2 Transport	C3 Waste treatment	C4 Waste disposal	D Potential for Reuse, Recovery, and Recycling
Hazardous waste discharg	ged 1,09E-03	4,96E-06	2,58E-05	0	0	0	0	0	0	0	Irrelevant	1,07E-06	Irrelevant	2,93E-07	-1,40E-03
Non-hazardous waste discha	7,00E+00	8,28E-01	5,54E-01	0	0	0	0	0	0	0	Irrelevant	8,77E-02	Irrelevant	6,00E+00	-6,66E+00
Radioactive waste discharg	ged 9,51E-04	6,83E-05	5,37E-05	0	0	0	0	0	0	0	Irrelevant	1,25E-05	Irrelevant	5,85E-06	-4,27E-05

			ANNEX I	II OTHER (OUTPUT F	LOWS - SA	ANDWICH	PANEL W	ITH PUR/F	PIR CORE	- 150 mm	1				
		Product stage		ruction s Stage				Use Stage					End of Li	fe Stage		euse, cycling
	Parameters	A1 / A2 / A3	A4 Transport	A5 Installation	B1 Use	B2 Maintenance	B3 Repair	B4 Replacement	B5 Refurbishment	B6 Operational energy use	B7 Operational water use	C1 Demolition	C2 Transport	C3 Waste treatment	C4 Waste disposal	D Potential for Reuse, Recovery, and Recycling
(a)	Components for reuse kg/FU	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	Materials for recycling kg/FU	4,20E-01	0	1,54E-01	0	0	0	0	0	0	0	0	0	8,65E+00	0	-
(3)	Materials for energy recovery (energy recovery) kg/FU	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	Exported Energy (electrical, thermal,) <i>MJ/FU</i>	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

Steel sheet thickness (mm)	TOTAL	Product stage	Distribution	Installation	Use		Endo	of life		MODULE D
		A1-A3	A4	A5	В	C1	C2	C3	C4	- Ο Σ
0,4 mm	0,99	0,99	0,94	0,99	-	-	0,94	-	1,00	0,90
0,5 mm (Reference thickness)	1,00	1,00	1,00	1,00	-	-	1,00	-	1,00	1,00
0,6 mm	1,06	1,06	1,06	1,03	-	-	1,06	-	1,00	1,10
0,7 mm	1,12	1,12	1,12	1,06	-	-	1,12	-	1,00	1,20

Conversion factors related to the 1 m² life cycle of the product. NON-PERFORATED FRIDGE - ACH SANDWICH PANEL WITH 150 MM - PUR/PIR CORE. Depending on the thickness of the steel sheet purchased. Results expressed as a ratio of the life cycle of the panel to the thickness of the reference steel sheet (0.5 mm).

ANNEX IV ENVIRONMENTAL IMPACTS - SANDWICH PANEL WITH PUR/PIR CORE - 180 mm

		Product stage		Construction Process Stage Remote the stage		Reuse, ecycling										
	Parameters		A4 Transport	A5 Installation	B1 Use	B2 Maintenance	B3 Repair	B4 Replacement	B5 Refurbishment	B6 Operational energy use	B7 Operational water use	C1 Demolition	C2 Transport	C3 Waste treatment	C4 Waste disposal	D Potential for Reuse, Recovery, and Recycling
COR	Global Warming Potential (GWP)	5,52E+01	6,25E-01	1,26E+00	0	0	0	0	0	0	0	Irrelevant	1,27E-01	Irrelevant	3,09E-02	-1,72E+01
	kg CO₂ equiv/UF					obal warming potential of a gas refers to the total contribution to global warming resulting from the emission ne unit of that gas relative to one unit of the reference gas, carbon dioxide, which is assigned a value of 1.										
	Ozone Depletion Potential (ODP)		1,28E-07	9,97E-08	0	0	0	0	0	0	0	Irrelevant	2,36E-08	Irrelevant	1,23E-08	-6,38E-07
	kg CFC 11 equiv/UF	Destru com	Destruction of the stratospheric ozone layer that protects the earth from ultraviolet rays (harmful to life). This ozone destruction process is due to the breakdown of cer compounds that contain chlorine and bromine (chlorofluorocarbons or halons) when they reach the stratosphere, causing the catalytic breakdown of ozone molecule										certain cules.			
æ5	Adification Potential - Soil and Water Resources (AP)	2,30E-01	1,88E-03	5,59E-03	0	0	0	0	0	0	0	Irrelevant	2,98E-04	Irrelevant	2,28E-04	-7,74E-02
	kg SO₂ equiv/UF	Acid rain has negative impacts on natural ecosystems and the environment. The main sources of acidifying substance emissions are agriculture and fossil fuels combustion used for electricity production, heating, and transport.														
	Eutrophication Potential (EP)	3,82E-02	2,42E-04	8,60E-04	0	0	0	0	0	0	0	Irrelevant	3,92E-05	Irrelevant	4,36E-05	-2,34E-02
	kg (PO₄)³- equiv/UF					Exces	sive enrichn	nent of wate	rs and conti	nental surfac	ces with nu	utrients, and th	ne associate	d adverse bio	logical effect	s.
	Photochemical ozone creation (POPC)	1,41E-02	1,04E-04	3,45E-04	0	0	0	0	0	0	0	Irrelevant	1,92E-05	Irrelevant	8,69E-06	-1,15E-02
	kg Ethene equiv/FU	Chemica	al reactions	caused by s	unlight ene	ergy. The rea	action of nitr	ogen oxides	with hydrod		e presenc	e of sunlight to	o form ozone	is an examp	le of a photo	chemical
	Abiotic depletion potential for non- fossil resources (ADP-elements) - kg Sb equiv/FU	1,36E-04	1,24E-06	5,11E-06	0	0	0	0	0	0	0	Irrelevant	3,95E-07	Irrelevant	3,32E-08	-3,09E-04
	Abiotic depletion potential for	8,12E+02	1,02E+01	2,17E+01	0	0	0	0	0	0	0	Irrelevant	1,92E+00	Irrelevant	1,00E+00	-1,53E+02
fossil resources (ADP-fossil fuels) - MJ/FU				Consump	tion of non-r	enewable re	sources wit	h the consec	quent reduct	ion of avai	lability for futu	ıre generatio	ns			

		ANNEX	IV RESOUR	RCE SO	URCE - SA	NDWICH	PANEL WI	TH PUR/P	IR CORE -	- 180 mm					
	Product stage		ruction ss Stage				Use Stage					End of L	ife Stage		Reuse, ecycling
Parameters	A1 / A2 / A3	A4 Transport	A5 Installation	B1 Use	B2 Maintenance	B3 Repair	B4 Replacement	B5 Refurbishment	B6 Operational energy use	B7 Operational water use	C1 Demolition	C2 Transport	C3 Waste treatment	C4 Waste disposal	D Potential for Reuse, Recovery, and Recycling
Use of renewable primary energy excluding renewable primary energy resources used as raw material - MJ/UF	4,64E+01	1,86E-01	1,19E+00	0	0	0	0	0	0	0	Irrelevant	2,90E-02	Irrelevant	1,35E-02	-1,36E+01
Use of renewable primary energy used as raw material - MJ/UF	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Total use of renewable primary energy (primary energy and renewable primary energy resources used as raw material)- MJ/UF	4,64E+01	1,86E-01	1,19E+00	0	0	0	0	0	0	0	Irrelevant	2,90E-02	Irrelevant	1,35E-02	-1,36E+01
Use of non-renewable primary energy, excluding non-renewable primary energy resources used as raw material - MJ/UF	8,12E+02	1,02E+01	2,17E+01	0	0	0	0	0	0	0	Irrelevant	1,92E+00	Irrelevant	1,00E+00	-1,53E+02
Use of non-renewable primary energy used as raw material - MJ/UF	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Total use of non-renewable primary energy (primary energy and non-renewable primary energy resources used as raw material) MJ/UF	8,12E+02	1,02E+01	2,17E+01	0	0	0	0	0	0	0	Irrelevant	1,92E+00	Irrelevant	1,00E+00	-1,53E+02
Use of secondary materials kg/UF	6,91E+00	0	0	0	0	0	0	0	0	0	0	0	0	0	-
Use of renewable secondary fuels - MJ/UF	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Use of non-renewable secondary fuels - MJ/UF	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Use of net fresh water resources - m³/UF	9,51E-01	2,44E-03	1,99E-02	0	0	0	0	0	0	0	Irrelevant	3,71E-04	Irrelevant	1,16E-03	-9,70E-02

			ANNE	X IV WAST	TE CATEG	ORY - SA	NDWICH P	ANEL WI	TH PUR/PI	R CORE -	180 mm					
		Product stage	Constr Process					Jse Stage					End of L	ife Stage		Reuse, ecycling
	Parameters	A1 / A2 / A3	A4 Transport	A5 Installation	B1 Use	B2 Maintenance	B3 Repair	B4 Replacement	B5 Refurbishment	B6 Operational energy use	B7 Operational water use	C1 Demolition	C2 Transport	C3 Waste treatment	C4 Waste disposal	D Potential for Reuse, Recovery, and Recycling
	Hazardous waste discharged kg/FU	1,10E-03	5,36E-06	2,60E-05	0	0	0	0	0	0	0	Irrelevant	1,16E-06	Irrelevant	3,51E-07	-1,40E-03
V	Non-hazardous waste discharged kg/FU	7,60E+00	8,95E-01	5,98E-01	0	0	0	0	0	0	0	Irrelevant	9,48E-02	Irrelevant	7,20E+00	-6,66E+00
	Radioactive waste discharged kg/FU	1,00E-03	7,38E-05	5,48E-05	0	0	0	0	0	0	0	Irrelevant	1,35E-05	Irrelevant	7,02E-06	-4,27E-05

			ANNEX I	V OTHER	OUTPUT F	LOWS - S	ANDWICH	PANEL W	ITH PUR/F	PIR CORE	- 180 mn	n				
		Product stage		ruction s Stage				Use Stage					End of Li	fe Stage		euse, cycling
	Parameters	A1 / A2 / A3	A4 Transport	A5 Installation	B1 Use	B2 Maintenance	B3 Repair	B4 Replacement	B5 Refurbishment	B6 Operational energy use	B7 Operational water use	C1 Demolition	C2 Transport	C3 Waste treatment	C4 Waste disposal	D Potential for Reuse, Recovery, and Recycling
	Components for reuse kg/FU	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	Materials for recycling kg/FU	4,20E-01	0	1,54E-01	0	0	0	0	0	0	0	0	0	8,65E+00	0	-
3>	Materials for energy recovery (energy recovery) kg/FU	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	Exported Energy (electrical, thermal,) MJ/FU	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

Steel sheet thickness (mm)	TOTAL	Product stage	Distribution	Installation	Use	Endo of life						
		A1-A3	A4	A5	В	C1	C2	С3	C4	MODULE		
0,4 mm	0,99	0,99	0,95	0,99	-	-	0,95	-	1,00	0,90		
0,5 mm (Reference thickness)	1,00	1,00	1,00	1,00	-	-	1,00	-	1,00	1,00		
0,6 mm	1,06	1,06	1,05	1,03	-	-	1,05	-	1,00	1,10		
0,7 mm	1,11	1,11	1,11	1,06	-	-	1,11	-	1,00	1,20		

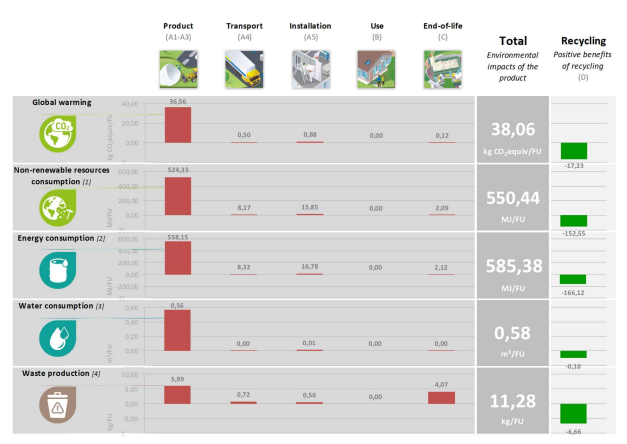
Conversion factors related to the 1 m2 life cycle of the product. NON-PERFORATED FRIDGE - ACH SANDWICH PANEL WITH 180 MM - PUR/PIR CORE. Depending on the thickness of the steel sheet purchased. Results expressed as a ratio of the life cycle of the panel to the thickness of the reference steel sheet (0.5 mm).

LCA interpretation

Note: The interpretation of the following environmental results refers to the product range on which this EPD® has been based (Non-perforated 5-fret ACH sandwich panel with a 100 mm - PUR/PIR core).

The Product stage (A1-A3) presents the most significant environmental contribution to the life cycle of the product since its impacts represent more than 87% for all the indicators evaluated, except Production of non-hazardous waste. However, the environmental impacts derived from the production of waste are mainly attributed to the stage mentioned above (53% of the total impact). This is because a significant part of the product is recycled during its end of life.

Finally, module D shows the environmental benefits (as negative values) derived from the transformation of the steel that constitutes the panel into recycled material, which will be integrated into the life cycle of a new product.



^[1] This indicator corresponds to the abiotic depletion potential of fossil resources.

^[2] This indicator corresponds to the total use of primary energy.

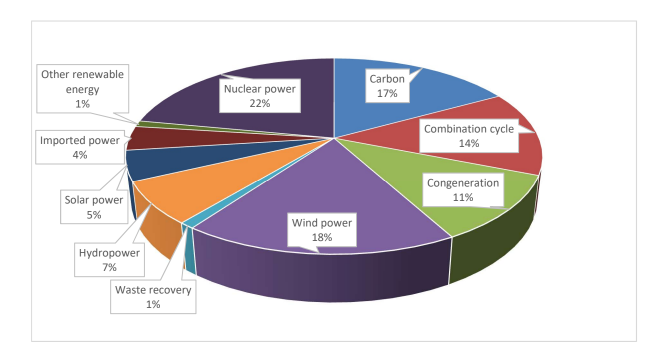
^[3] This indicator corresponds to the use of net fresh water

 $^{[4] {\}it This indicator corresponds to the sum of hazardous, non-hazardous and radioactive waste disposed}.$

Additional information

The electric power production model considered for the plant ACH Saint-Gobain (Alovera, Guadalajara) is the mix of production in Spain corresponding to 2017¹.

The following graph shows the composition of electricity production used.



37

¹ Source: Red Eléctrica de España

Bibliography

- ISO 14040:2006: Environmental Management-Life Cycle Assessment-Principles and framework.
- ISO 14044:2006: Environmental Management-Life Cycle Assessment-Requirements and guidelines.
- ISO 14025:2006: Environmental labels and declarations-Type III Environmental Declarations-Principles and procedures.
- PCR 2012:01 Construction products and construction services v2.3
- EN 15804:2012+A1:2014 Sustainability of construction works. Environmental product declarations. Core rules for the product category of construction products.
- General Programme Instructions for the International EPD® System, version 2.5