Environmental Product Declaration (EPD)





In accordance with ISO 14025:2006 and EN 15804:2012+A2:2019/AC:2021 for

Sandwich panels with steel facings and mineral wool insulating core

produced by

Isolpack S.p.A.



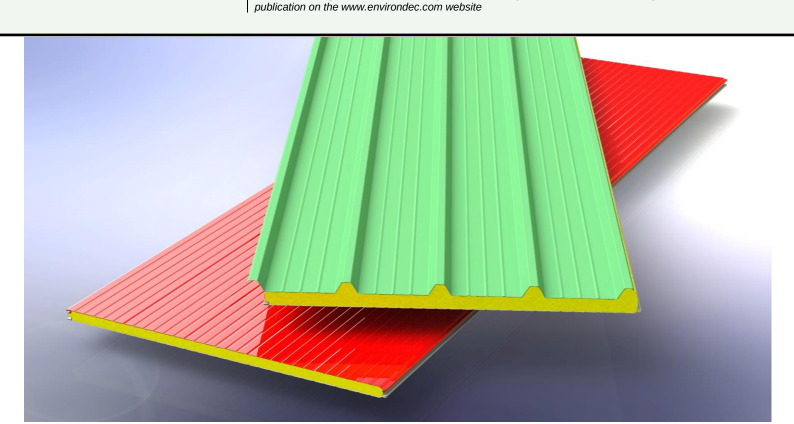
Multiple product EPDs, based on a representative product

Program: The International EPD® System, <u>www.environdec.com</u>

Programme operator. EPD International AB

Registration Number: S-P-11398
Publication date: 2023-12-06
Valid until: 2028-12-06

An Environmental Product Declaration must provide up-to-date information, and can be revised as conditions change. The declared validity is therefore subject to the maintenance of registration and







General information

About the program

Program:	The International EPD® System
Address:	EPD International AB
	Box 210 60
	SE-100 31 Stockholm
	Sweden
Website:	www.environdec.com
E-mail:	info@environdec.com

Liability for PCR, LCA and independent third-party verification						
Product Category Rules (PCR)						
The CEN EN 15804 standard is the Core Product Category Rules (PCR)						
Product category rules (PCR): Construction products, 2019:14, version 1.3.1 CPC 421						
PCR review conducted by: technical committee of the International EPD® System						
Life Cycle Assessment (LCA)						
LCA accountability: Studio Fieschi & soci s.r.l C.so Vittorio Emanuele II, 18 10123 Torino, IT - www.studiofieschi.it						
Third-party verification						
Independent third-party verification of the declaration and data, according to ISO 14025:2006 by means of:						
☑ Verification of the EPD by a individual verifier						
Third-party verifier: Guido Croce.						
Approved by: The International EPD® System						
Procedure for follow-up of data during EPD validity involves third party verifier:						
□ Yes ⊠ No						

Isolpack is the sole owner and responsible for the EPD.

EPDs belonging to the same product category but registered in different EPD programs, or not complying with EN 15804, cannot be comparable. For two EPDs to be comparable, they must be based on the same PCR (including the same version number) or be based on PCR or fully aligned PCR versions; cover products with identical functions, technical performance and use (e.g., identical declared/functional units); have equivalent system boundaries and data descriptions; apply data quality requirements, data collection methods and equivalent allocation methods; apply *identical cut-off* rules and impact assessment methods (including the same version of characterisation factors); have equivalent and valid content statements at the time of comparison. For more information on comparability, please refer to EN 15804 and ISO 14025.





Company Information

Owner of the EPD Isolpack S.p.A C.so Vittorio Emanuele II, 99 10128 Torino (TO)

Contact

Name and Surname: Andrea Bracco

e-mail: rd@isolpack.com Site: www.isolpack.com

Description of the organization

Since 1951 Isolpack has been a leader in the production of building materials, with over 25 patents on modular metal components for roofs, floors, walls and false ceilings for civil and industrial construction. Specialized in self-supporting elements made of cold-formed steel.

Product or system management certifications

CE certification according to harmonized product standard EN14509 for self-supporting double-clad insulating panels with metal facings - Industrial/agricultural/civil products

EN ISO 9001:2015 Quality Certification EN ISO 14001:2015 Safety Certification

EN ISO 45001:2018 Environmental Certification

Name and location of the production site

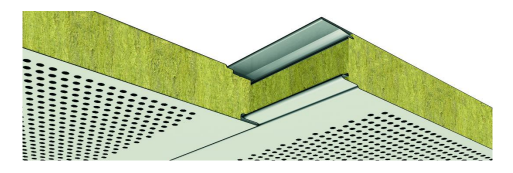
Isolpack production plant is located in the industrial area of Nichelino on the outskirts of Turin (Italy).

Product Information

Product Name: Oriented mineral wool sandwich panels, with steel facings.

Product Identification: CE Certification According to Harmonized Product Standard EN14509 for Double Coating Self-Supporting Insulation Panels with Metal Facings - Industrial Products Product Description: Mineral wool sandwich panels can be used as self-supporting covers, screens, partitions, walls, cold rooms. They are fixed/screwed/interlocked to the supporting structure or become part of the structure themselves. The lifespan of the product and its condition depend on the specific durability characteristics of the product and its use. The lifespan of the product ranges from 10 to 30 years.

<u>UN CPC code:</u> 421 *Structural metal products and parts thereof.* Geographical scope: A1-A3: Global, Italy. C1-C4: Europe.

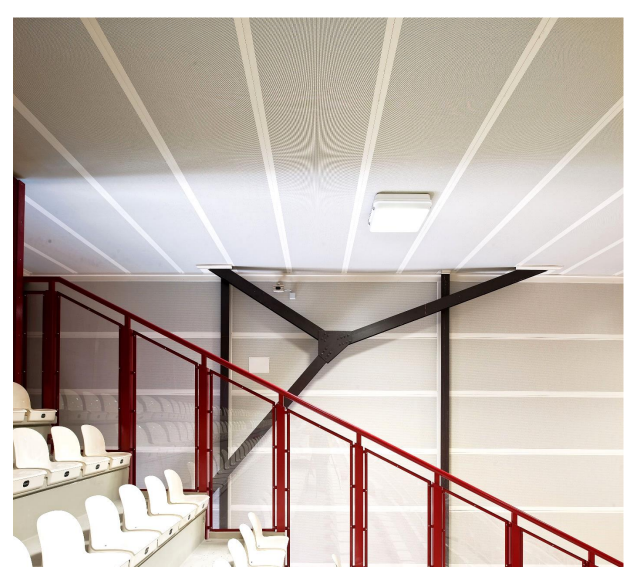






Names and codes of the products included in the EPD:

F1	FIBERMET
F2	FIBERMET FORATO
F3	WMP
F4	WMP FORATO
F5	FIBERSTAR
F6	Fiberstar Forato
F7	Leonardo
F8	Leonardo Forato
L1	LITHOS 5
L2	LITHOS FORATO
L3	RMP
L4	RMP Forato
G1	FIBERMET G
G2	FIBERSTAR G







LCA Information

<u>Declared unit:</u> 1 m² of sandwich panel with steel facings and mineral wool insulation layer (d=100 kg/m3) produced by Isolpack with covering function.

Products represented

The products represented by the EPD may vary in terms of:

- Intended function (wall and roof) that conditions its development.
- Thickness of facings (sheets).
- Thickness of the insulation core.
- · Density of the insulation layer.

All variants considered are shown in the following tables.

Mineral wool insulation							
Thickness (mm)	kg/m²						
Thickness (mm)	$d = 75 \text{ kg/m}^3$	$d = 100 \text{ kg/m}^3$					
50	3,75	5					
60	4,50	6					
80	6,00	8					
100	7,50	10					
120	9,00	12					
150	11,25	15					
200	15,00	20					

Steel faces								
Thickness	kg/m²							
(mm)	Width 1055 mm (Parete)	Width 1235 mm (Copertura)						
0,3	2,48	2,90						
0,4	3,3	3,87						
0,5	4,14	4,87						
0,6	4,96	5,81						
0,7	5,79	6,78						
0,8	6,62	7,75						

The representative product was selected based on the following criteria:

- 1. Facings development: the panel with the covering function was chosen as the "worst case", as it is the one with the largest amount of steel for the same thickness of the facings due to the greater development of the external facing. In this panel, there is also a greater quantity of insulation for the same thickness.
- 2. Thicknesses: Isolpack's best-selling products have been chosen as representative thicknesses of the facings and the insulating layer.

The representative product chosen is 1 m² of sandwich panel with a covering function and with:

• steel facings, one 0,4 mm with a density per m² of 3,87 kg/m² and the other of 0,4 mm with a density per m² of 3,31 kg/m²;





• 100mm mineral wool insulation layer produced by Isolpack and density per m² of 10,7 kg/m².

The specific results for the rest of the thicknesses of the facings and the insulating layer and for the panels with wall function can be obtained through the formulas in the tables at the end of the document. More details in the section on additional environmental information.

<u>Temporal representativeness:</u> all the manufacturer's primary data refer to the year 2022.

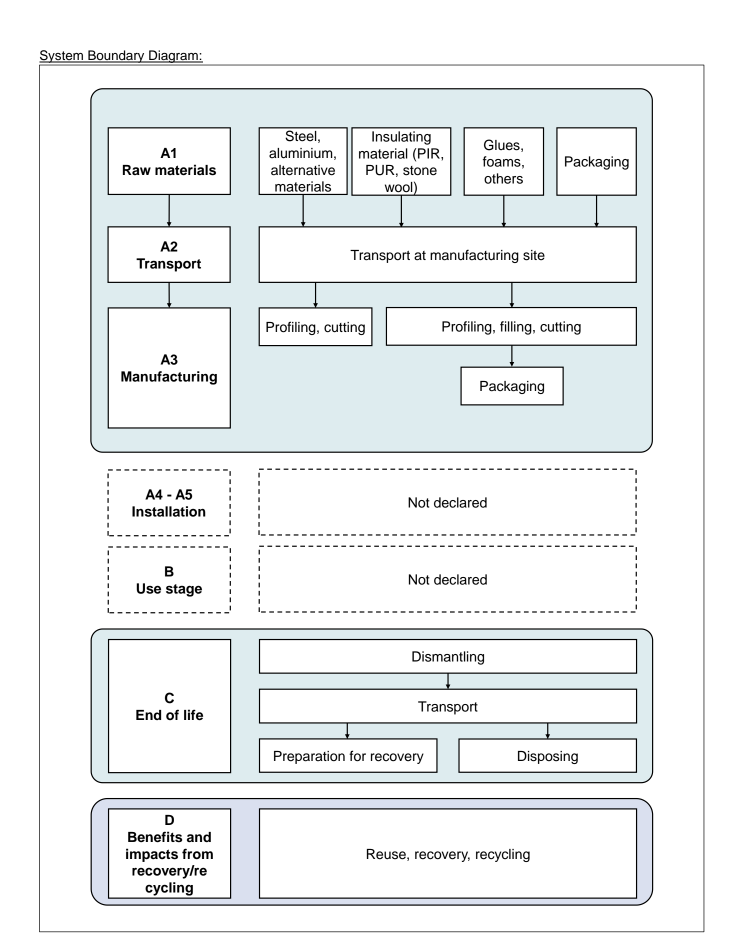
<u>LCA database and software used:</u> SimaPro 9, Ecoinvent 3.9.1.

<u>System boundary description:</u> *cradle-to-gate* with modules C1–C4 and module D (A1–A3 + C + D)

Z	A1	Extraction and processing of the raw materials necessary for the production of the products, including the processing of secondary materials entering the system (e.g. aluminum from recycled material).			
PRODUCTION	A2	Transport of materials to the Isolpack production site.			
A A	АЗ	Production of the products in the Isolpack production site. Production and consumption of auxiliary materials (e.g. lubricants). Production of energy carriers (electricity, heat) used in production processes (A3)			
	C1	Dismantling or demolition process			
LFE	Transport of waste to treatment/disposal points C2				
END OF LIFE	C3	Treatment of waste in preparation for recovery-recycling			
	C4	Final Disposal			
BENEFITS AND IMPACTS RELATED TO THE REUSE, RECOVERY, RECYCLING OF MATERIALS	D	Potential benefits and impacts related to recovery-reuse-recycling of materials and energy throughout the life cycle. In this module, the benefits and/or impacts related to, for example, the potential recycling of materials at the end of their life of the products under study are evaluated.			











Types of data collected

Primary data shall be used, where possible and as a matter of priority, for the production processes of the product under investigation, for the bill of materials under consideration, the specific processes and treatments for the products concerned, as well as the packaging, the distance of the suppliers of the raw materials, auxiliary materials, packaging, the overall energy consumption of the plant and production lines (including the supplier's mix, self-produced energy and the use of fuels), waste management.

The secondary data were used for the production of the raw materials that make up the sheets and panels, the packaging used, the auxiliary materials, the electricity purchased, the means of transport used for the procurement of the materials used in the production, disposal and treatment of waste, the means of transport used.

Materials

Steel: it arrives at the factory already galvanized and/or variously painted wrapped in coils. To represent the supply and production of steel, the following aspects were considered:

- The origin of the steel: all the electricity consumption of the respective processes has been regionalized, using the residual mixes available from the country of origin.
- The recycled content: only the impacts due to the processing of scrap were considered and those related to its preparation for recycling were excluded.
- Processing: the steel rolling process was also considered, whose electricity consumption was appropriately regionalized.
- The paint applied.

Mineral wool: it arrives at the Isolpack plant in mattresses, ready to be shaped and used for the production of panels.

For the mineral wool, a single material was modeled for both densities already mentioned. To do so, the following factors were taken into account:

- Origin of the raw material: the electricity consumption of the dataset used has been modified, replacing it with that of the country from which the material comes.
- Percentage of recycled material: the same regionalised dataset for virgin mineral wool has been modified by reducing it from the raw materials used, thus considering the impact of the remelting and cooling process of the secondary raw material, which has not been included to exclude the impacts of recycling preparation.
- Glue used to adhere the insulation to the facings.

Production

The panel production process begins with the unwinding of the steel coils on the conveyor belt, followed by cold profiling, which gives the shape to the facings that enclose the insulating material. In the case of mineral wool, the insulation is shaped and glued to the metal facings. The product is cut to the customer's desired length, stacked and packed.

The entire process, from profiling to packaging, is highly automated and powered by electricity, used for the operation of the conveyor belts, for the production of heat and for the handling of electric forklifts. For plant waste, the impacts of transport and possible preparation for recycling/recovery were considered.





Energy mix

The electricity purchased from the grid in the production phase was modelled using the supplier's data reported in the bill. Part of the electricity is self-produced by photovoltaic panels installed on the roof of the plant. Below is the supplier's energy mix used for energy from the grid:

Source	%
Renewable sources	18%
Carbon	12%
Natural Gas	58%
Oil products	1%
Nuclear	6%
Other Sources	5%

Considering also photovoltaic panels, the impact of climate change per kWh consumed in the Isolpack plant is equal to: 0,405 kg CO₂-eq/kWh.

End-of-life scenario

The end-of-life scenario includes all the operations necessary for the treatment of the product, from the demolition of the building in which they are installed to the disposal or reaching the end-of-waste state. The end-of-life scenario is based on the latest available statistics and literature data on demolition activities (amount and source of energy needed), transport (mode of transport) and recovery/disposal rates.

- Demolition (C1): during the demolition phase of the building or replacement of the panels, it is
 necessary to unscrew the fasteners that keep the panel fixed on the load-bearing structure. This
 process is manual and the only expected consumption is that of a drill. These consumptions
 were judged to be negligible and, therefore, the C1 form is null and void. In the case of panels
 whose components are sent for recycling/recovery, these must be separated, also in this case
 manually.
- Transport (C2): for the transport of materials to the treatment plants for recovery, a distance of 50 km is assumed, traveled by road (truck). The density considered for the representative product is 17,9 kg/m².
- Treatment, reuse, recovery, recycling and disposal (C3 and C4): on the basis of the available literature, it can be said that construction products, in particular those containing metals, are mostly collected and sent for recovery processes. A study carried out on several demolition sites in Europe has shown that about 96% of the aluminum present in materials at the end of their life of buildings is managed through separate collection and sent to recycling¹ plants; This can reasonably be extended to steel components as well. In the context of this work, it is conservatively assumed that 90% of the amount of product at the end of its life is collected and

¹ Collection of Aluminium from Buildings in Europe, TU Delf study for EEA, 2004 Tackling recycling aspects in EN 15804, Christian Leroy et al. 2012





sent for recovery, while the remaining 10% is destined for landfill. This scenario is extended to each material that makes up the product. For the polyurethane insulation layer and steel facings, the "end-of-waste" status in C3 is reached after the material preparation for recycling.

Module D

It is assumed that no loss of material quality occurs during the recycling process; Therefore, the quality ratio between the output recovered material and the replaced material is considered to be 1.

Cut-off criteria

Cut-offs were those that together represent less than 1% of the total mass of the same.

Allocation Procedures

The auxiliary materials used were allocated for the m² produced by the respective production lines for the reference year.

The general consumption of electricity has been allocated for the total m² produced in the plant. Energy and natural gas consumption per m² are the same for all lines. For the general aspects of the plant, i.e. those energy or material consumptions that cannot be traced back to a specific production line (electricity for general purposes, general auxiliary materials, fuels, packaging and waste), the allocation was made on the m² produced by the entire plant and the impacts were attributed to all representative products.

For flows that leave system boundaries, the *polluter pays principle* applies, according to which the impacts related to the production of recycled material streams are borne by the system that produced them until they reach the end-of-waste status (PCR 2019:14 v 1.3, §4.5.2). Downstream impacts (e.g. impacts of recycling processes to obtain secondary raw material) are borne by the system that uses the secondary material.

Therefore, depending on the fate of the material, the following impacts have been attributed:

- Recycling: Impacts of Transportation to the Recycling Preparation Plant and Preparation for Recycling;
- Energy Recovery: Impacts of Transport and Energy Recovery;
- Landfill: Impacts of Landfill Transportation and Disposal;
- Scrap sold: no impact.

As a result, recycled materials enter the system considering the impact of recycling (not the preparation for recycling phase).

According to the requirements of EN 15804 §6.3.5.2, waste streams leaving the system reaching endof-waste status in phase A1-A3 must be allocated as co-products. In the present study, and in accordance with PCR 2019:14 §4.5.1, a precautionary approach is taken and no allocation of environmental fluxes is applied to these co-products, attributing them entirely to the main products.











<u>Declared modules, geographical scope, share of specific data (in GWP-GHG results) and change in data (in GWP-GHG results):</u>

	Product Con			Consti	ruction	on Phase of use				End of life			Resource Retrieval				
	Production of raw materials	Transport	Production	Transport	Installation	Use	Maintenance	Repair	Substitution	Restructuring	Energy use	Use of water	Demolition	Transport	Waste treatment	Disposal	Potential reuse-recovery- recycling
Modules	A 1	A2	А3	A4	A 5	B1	B2	ВЗ	B4	B5	В6	В7	C1	C2	C3	C4	D
Declared Modules	х	х	х	N/D	N/D	N/D	N/D	N/D	N/D	N/D	N/D	N/D	х	х	х	х	х
Geography	GLO	GLO	IT	-	-	-	-	-	-	-	-	-	EU	EU	EU	EU	EU
Specific data		>90%		_	-	-	-	_	-	-	-	-	-	-	-	-	-
Variation – products ²	Min -5	5%; Max	117%	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Change – plants		-		-	i	1	-	-	-	-	ı	i	i	-	-	-	-



² Change in GWP-GHG indicator for A1-A3 modules. The variation is reported with respect to the configuration with the lowest impact (i.e. the lowest thickness of both the metal face and the insulator, in the wall function, where the development of the two facings is minimal) and the one with the highest impact (the one with the greatest thicknesses of both metal facings and insulators, in the roof function where the development of the upper facing is greater).





Content Declaration

The table refers to the representative product defined according to the criteria set out in the "Products represented" section, i.e. 1 m² of sandwich panel with a covering function and with:

- steel facings, one 0,4 mm with a density per m² of 3,87 kg/m² and the other of 0,4 mm with a density per m² of 3,31 kg/m²;
- 100mm polyurethane insulation layer produced by Isolpack and density per m² of 4,20 kg/m².

Product Components	Weight, kg	Post-consumer material ³ , in % - by weight
Steel	7,18	4,56% - 0,33 kg ⁴
Mineral wool	10,70	4% - 0,43 kg ⁵
TOTAL	17,88	-
Packaging	Weight, kg	Weight - % (on product)
EPS	3,56E-02	0,1 %
Polypropylene	5,18E-02	0%
LLDPE	2,15E-02	0%
LDPE	2,81E-02	0%
TOTAL	1,37E-01	

The product does not contain the substances included in the "Candidate List of SVHC" document issued by the European Chemicals Agency (http://echa.europa.eu/candidate-list-table).



³ See p. 17 for the percentage of recycled material as defined in the CAM.

⁴ Average post-consumer recycled content of Isolpack's steel suppliers, weighted for 2022 purchases. Depending on the specific product purchased, this percentage may be higher or lower than the one indicated.

⁵ Average post-consumer recycled content of Isolpack's mineral wool suppliers, weighed for 2022 purchases. Depending on the specific product purchased, this percentage may be higher or lower than the one indicated.





Results of environmental performance indicators

Mandatory impact indicators according to the standard EN 15804

Risultati per unità dichiarata										
Indicator	Units of Measurement	A1-A3	C1	C2	С3	C4	D			
GWP-fossil	kg CO₂ eq.	3,24E+01	0,00E+00	1,13E-01	3,64E-01	1,05E-02	-1,85E+01			
GWP-biogenic	kg CO₂ eq.	5,59E-02	0,00E+00	8,47E-05	6,61E-04	5,81E-06	-1,57E-02			
GWP- luluc	kg CO₂ eq.	1,54E-02	0,00E+00	4,53E-03	2,41E-04	6,19E-06	-3,88E-03			
GWP- total	kg CO ₂ eq.	3,25E+01	0,00E+00	1,18E-01	3,65E-01	1,05E-02	-1,85E+01			
ODP	kg CFC 11 eq.	7,50E-07	0,00E+00	4,23E-09	7,25E-09	2,92E-10	-4,22E-07			
AP	mol H ⁺ eq.	2,11E-01	0,00E+00	3,79E-04	3,24E-03	7,61E-05	-1,25E-01			
EP-freshwater	kg P eq.	1,69E-03	0,00E+00	1,29E-06	7,55E-06	9,85E-08	-6,94E-04			
EP- marine	kg N eq.	3,08E-02	0,00E+00	1,62E-04	1,04E-03	2,90E-05	-1,54E-02			
EP-terrestrial	mol N eq.	4,06E-01	0,00E+00	1,35E-03	1,15E-02	3,13E-04	-2,37E-01			
POCP	kg NMVOC eq.	9,87E-02	0,00E+00	3,33E-04	2,80E-03	7,80E-05	-5,34E-02			
ADP- minerals&metals*	kg Sb eq.	1,74E-04	0,00E+00	4,09E-07	9,74E-06	1,40E-08	-1,46E-04			
ADP-fossil*	MJ	3,80E+02	0,00E+00	1,57E+00	5,18E+00	2,51E-01	-1,93E+02			
WDP*	m³	4,58E+00	0,00E+00	1,95E-02	9,62E-02	1,11E-02	-3,43E+00			
Acronyms	GWP-fossil = Global Warming Potential fossil fuels; GWP-biogenic = Global Warming Potential biogenic; GWP-luluc = Global Warming Potential land use and land use change; ODP = Depletion potential of the stratospheric ozone layer; AP = Acidification potential, Accumulated Exceedance; EP-freshwater = Eutrophication potential, fraction of nutrients reaching freshwater end compartment; EP-marine = Eutrophication potential, fraction of nutrients reaching marine end compartment; EP-terrestrial = Eutrophication potential, Accumulated Exceedance; POCP = Formation potential of tropospheric ozone; ADP-minerals&metals = Abiotic depletion potential for non-fossil resources; ADP-fossil = Abiotic depletion for fossil resources potential; WDP = Water (user) deprivation potential, deprivation-weighted water consumption									

^{*} Disclaimer: The results of this impact indicator should be used with care as uncertainties about the results are high or experience in using the indicator is limited.





Additional impact indicators

Results per unit declared									
Indicator	Units of Measurement	A1-A3	C1	C2	C3	C4	D		
GWP-GHG ⁶	kg CO₂ eq.	3,25E+01	0,00E+00	1,18E- 01	3,65E-01	1,05E- 02	- 1,85E+01		

Additional environmental impact indicators are not declared in this EPD. For details on the results of these indicators, please refer to the LCA Report of the product, cited in Bibliography.

Resource Utilization Indicators

Results per unit declared											
Indicator	Units of Measurement	A1-A3	C1	C2	C3	C4	D				
PERE	MJ	2,79E+01	0,00E+00	6,38E-02	3,05E-01	2,15E-03	-1,83E+01				
PERM	MJ	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00				
PERT	MJ	2,79E+01	0,00E+00	6,38E-02	3,05E-01	2,15E-03	-1,83E+01				
PENRE	MJ	3,81E+02	0,00E+00	1,58E+00	5,23E+00	2,52E-01	-1,92E+02				
PENRM	MJ	-5,83E-02	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00				
PENRT	MJ	3,81E+02	0,00E+00	1,58E+00	5,23E+00	2,52E-01	-1,92E+02				
SM	kg	1,24E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00				
RSF	MJ	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00				
NRSF	MJ	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00				
FW	m^3	1,96E-01	0,00E+00	6,68E-04	2,50E-03	2,64E-04	-1,21E-01				
Acronyms	PERE = Use of renewable primary energy excluding renewable primary energy resources used as raw materials; PERM = Use of renewable primary energy resources used as raw materials; PERT = Total use of renewable primary energy resources; PENRE = Use of non-renewable primary energy excluding non-renewable primary energy resources used as raw materials; PENRM = Use of non-renewable primary energy resources used as raw materials; PENRT = Total use of non-renewable primary energy re-sources; SM = Use of secondary material; RSF = Use of renewable secondary fuels; NRSF = Use of non-renewable secondary fuels; FW = Use of net fresh water										

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⁶ Questo indicatore tiene conto di tutti i gas a effetto serra, tranne l'assorbimento e le emissioni di anidride carbonica biogenica e il carbonio biogenico immagazzinato nel prodotto. In quanto tale, l'indicatore è identico al GWP-totale, tranne per il fatto che il CF per la CO2 biogenica è impostato a zero.





Waste generation indicators

		Results	per unit de	eclared			
Indicator	Units of Measurement	A1-A3	C1	C2	C3	C4	D
Hazardous waste disposed	kg	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00
Non-hazardous waste disposed	kg	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00
Radioactive waste disposed	kg	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00

Outbound Flow Indicators

		Results	per unit de	eclared			
Indicator	Units of Measurement	A1-A3	C 1	C2	С3	C4	D
Components for re- use	kg	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00
Material for recycling	kg	0,00E+00	0,00E+00	0,00E+00	1,50E+01	0,00E+00	0,00E+00
Materials for energy recovery	kg	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00
Exported energy, electricity	MJ	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00
Exported energy, thermal	MJ	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00







Additional Environmental Information

The sandwich panel, thanks to its characteristics of durability and performance stability over time, guarantees perfect high-performance insulation. The product guarantees high energy savings over the life of the building.

CAM compliance with VOCs and Formaldehyde

All products have been found to comply with the most restrictive standards within the countries of the European Community concerning the emission of volatile organic compounds. Below is a summary of the results obtained:

- French VOC Regulation Class A rating reg. of March and May 2011
- French CMR components Pass Regulation April and May 2009
- Italian CAM edilizia Pass Regulation DM 23 June 2022.
- AgBB/ABG Pass Anforderungen an bauliche Anlagen Bezuglich des Gesundheitsschutzes August 2018 AGBB
- Belgian Regulation Pass Royal Decree of May 2014
- EMICODE EC 1 PLUS April 2020
- Indoor Air Confort Pass Indoor Air Comfort 7.0 of May 2020
- Formaldehyde Emission Class E1 EN16516 October 2017
- BREEAM International Basic Level Breeam International New Construction v.2.0

SRI Reflectance

The reflectance values for standard paints are listed below. Reflectance values are the result of specific tests carried out directly by suppliers/steel mills of pre-painted coils.

It is the customer's responsibility to verify the request in the specifications and define the value necessary for meet the requirements of the project. The values shown in the table represent the minimum value that can be measured on the types of paint listed below.

Color/Similral	TSR(b)	SRI(a)	ε(c)
Ral 9002	0,61	75	0,95
Ral 9006	0,38	41	0,87
Ral 9007	0,35	38	0,88
Ral 9010	0,73	89	0,83
Ral 6005	0,2	18	0,88
Ral 8019	0,08	4	0,87
Ral 3009	0,23	22	0,87
Rosso Coppo	0,28	27	0,86
Ral 1011	0,34	36	0,88
Verde Foresta	0,19	15	0,85
Ral 7012	0,13	10	0,87

CAM - Minimum Environmental Criteria, Compliance and Product Technical Specifications

The panels are in compliance with the requirements listed in point 2.4.2.9 of the CAM Minimum Environmental Criteria Regulation:

- During the production process, no flame retardants are used that are subject to restrictions or prohibitions provided for by applicable national or EU regulations
- Blowing agents with more than zero ozone depletion potential are not used during the production process;





No lead catalysts are used during the production process.

The upper calorific value of the insulating material is given below:

Mineral wool: 1.1 MJ/kg

The specific heat of the insulating material is given below:

Mineral wool: 1030 J/kg

Insulation Classification:

There are no hazard statements associated with this product. Mineral wool is classified as non-hazardous according to EU Directives 67/548/EEC and 1999/45/EC as amended and repealed by Regulation (EC) No. 1272/2008 for the classification of substances. The mineral wool used by Isolpack complies with the European Directive 97/69/EC and Regulation (EC) No. 1272/2008, and guarantees the requirements set out in Note Q defined therein.

This insulating material has a "bio-soluble" fiber that does not give rise to bio-persistence phenomena, and is not classified as hazardous by the REACH regulation.

The minimum percentages of recycled material present at the origin within the raw materials used in production (including recycled, post-consumer and pre-consumer material, recovered, by-products) are detailed below. The percentages are in accordance with the Decree of 23 June 2022 – Minimum environmental criteria for the award of the design service of building interventions, for the award of works for building interventions and for the joint award of design and works for building interventions. par. 2.5.7.

	% Recycling material	Weight per m³
Steel	32,5%	7.850 kg
Mineral wool	37%	100 kg

Result Conversion Formulas

The formulas to allow the conversion of the results for the sandwich panel depending on the thickness of the facings, the thickness of the insulation and the intended function (wall or covering) are given in the following table.

The legend of the variables contained in the formulas is as follows:

- P1=Upper face thickness;
- P2=Lower face thickness;
- i=insulation core thickness.

Wall panel, insulating density = 75 kg/m³

Indicator name and abbrevation (EN)	Unit (EN)				Module		
Core environmental impact indicators		Total A1-A3	C1	C2	С3	C4	D
Global warming potential - fossil fuels (GWP-fossil)	kg CO ₂ eq.	2,10E+01*p1 +2,10E+01*p 2+9,91E- 02*i+2,41E+ 00	-	5,61E- 02*p1+5,61 E- 02*p2+5,08 E- 04*i+2,37E- 04	2,18E- 01*p1+2,18 E- 01*p2+1,42 E- 03*i+0,00E+ 00	5,24E- 03*p1+5,24 E- 03*p2+4,75 E- 05*i+0,00E+ 00	- 1,14E+01*p 1+- 1,14E+01*p 2+-7,03E- 02*i+0,00E+ 00
Global warming potential - biogenic (GWP-biogenic)	kg CO ₂ eq.	2,43E- 02*p1+2,43E - 02*p2+1,34E	-	4,20E- 05*p1+4,20 E- 05*p2+3,81	7,01E- 04*p1+7,01 E- 04*p2+7,51	2,89E- 06*p1+2,89 E- 06*p2+2,62	9,14E- 05*p1+9,14 E-05*p2+- 1,18E-







		-04*i+1,86E- 02		E- 07*i+1,78E- 07	E- 07*i+0,00E+ 00	E- 08*i+0,00E+ 00	04*i+0,00E+ 00
Global warming potential - land use and land use change (GWP-luluc)	kg CO ₂ eq.	1,29E- 02*p1+1,29E - 02*p2+2,91E -05*i+1,25E- 03	-	2,25E- 03*p1+2,25 E- 03*p2+2,04 E- 05*i+9,52E- 06	2,35E- 04*p1+2,35 E- 04*p2+3,95 E- 07*i+0,00E+	3,08E- 06*p1+3,08 E- 06*p2+2,80 E- 08*i+0,00E+	-1,63E- 03*p1+- 1,63E- 03*p2+- 1,93E- 05*i+0,00E+
Global warming potential - total (GWP-total)	kg CO ₂ eq.	2,10E+01*p1 +2,10E+01*p 2+9,93E- 02*i+2,43E+ 00	-	5,84E- 02*p1+5,84 E- 02*p2+5,29 E- 04*i+2,47E- 04	2,19E- 01*p1+2,19 E- 01*p2+1,42 E- 03*i+0,00E+ 00	5,25E- 03*p1+5,25 E- 03*p2+4,76 E- 05*i+0,00E+ 00	- 1,14E+01*p 1+- 1,14E+01*p 2+-7,04E- 02*i+0,00E+ 00
Depletion potential of the stratospheric ozone layer (ODP)	kg CFC- 11 eq.	4,47E- 07*p1+4,47E - 07*p2+2,34E -09*i+7,97E- 08	-	2,10E- 09*p1+2,10 E- 09*p2+1,91 E- 11*i+8,90E- 12	3,67E- 09*p1+3,67 E- 09*p2+3,24 E- 11*i+0,00E+ 00	1,45E- 10*p1+1,45 E- 10*p2+1,32 E- 12*i+0,00E+ 00	-2,29E- 07*p1+- 2,29E- 07*p2+- 1,79E- 09*i+0,00E+ 00
Acidification potential, accumulated exceedance (AP)	mol H⁺ eq.	1,00E- 01*p1+1,00E - 01*p2+9,01E -04*i+1,05E- 02	-	1,88E- 04*p1+1,88 E- 04*p2+1,71 E- 06*i+7,97E- 07	2,19E- 03*p1+2,19 E- 03*p2+1,12 E- 05*i+0,00E+	3,79E- 05*p1+3,79 E- 05*p2+3,43 E- 07*i+0,00E+ 00	-4,49E- 02*p1+- 4,49E- 02*p2+- 6,69E- 04*i+0,00E+
Eutrophication potential - freshwater (EP-freshwater)	kg P eq.	1,34E- 03*p1+1,34E - 03*p2+3,81E -06*i+1,06E- 04	-	6,40E- 07*p1+6,40 E- 07*p2+5,81 E- 09*i+2,71E- 09	7,51E- 06*p1+7,51 E- 06*p2+1,16 E- 08*i+0,00E+	4,90E- 08*p1+4,90 E- 08*p2+4,45 E- 10*i+0,00E+	-4,78E- 04*p1+- 4,78E- 04*p2+- 2,34E- 06*i+0,00E+ 00
Eutrophication potential - marine (EP-marine)	kg N eq.	2,11E- 02*p1+2,11E - 02*p2+8,62E -05*i+2,42E- 03	-	8,05E- 05*p1+8,05 E- 05*p2+7,30 E- 07*i+3,41E- 07	5,01E- 04*p1+5,01 E- 04*p2+4,81 E- 06*i+0,00E+ 00	1,45E- 05*p1+1,45 E- 05*p2+1,31 E- 07*i+0,00E+ 00	-9,30E- 03*p1+- 9,30E- 03*p2+- 5,97E- 05*i+0,00E+ 00
Eutrophication potential - terrestrial (EP-terrestrial)	mol N eq.	2,32E- 01*p1+2,32E - 01*p2+1,49E -03*i+2,04E- 02	-	6,73E- 04*p1+6,73 E- 04*p2+6,10 E- 06*i+2,85E- 06	5,72E- 03*p1+5,72 E- 03*p2+5,22 E- 05*i+0,00E+ 00	1,56E- 04*p1+1,56 E- 04*p2+1,41 E- 06*i+0,00E+ 00	-1,08E- 01*p1+- 1,08E- 01*p2+- 1,13E- 03*i+0,00E+ 00
Photochemical ozone creation potential (POCP)	kg NMVOC eq.	6,99E- 02*p1+6,99E - 02*p2+2,76E -04*i+5,98E- 03	-	1,66E- 04*p1+1,66 E- 04*p2+1,50 E- 06*i+7,01E- 07	1,39E- 03*p1+1,39 E- 03*p2+1,27 E- 05*i+0,00E+ 00	3,88E- 05*p1+3,88 E- 05*p2+3,52 E- 07*i+0,00E+ 00	-3,43E- 02*p1+- 3,43E- 02*p2+- 1,95E- 04*i+0,00E+ 00
Abiotic depletion potential - non-fossil resources (ADPE)	kg Sb eq.	1,00E- 04*p1+1,00E - 04*p2+5,74E -07*i+1,77E- 05	-	2,03E- 07*p1+2,03 E- 07*p2+1,84 E- 09*i+8,59E- 10	1,19E- 05*p1+1,19 E- 05*p2+1,65 E- 09*i+0,00E+ 00	6,99E- 09*p1+6,99 E- 09*p2+6,34 E- 11*i+0,00E+ 00	-1,05E- 04*p1+- 1,05E- 04*p2+- 4,66E- 07*i+0,00E+ 00







Abiotic depletion potential - fossil resources (ADPF)	MJ, net calorific value	2,30E+02*p1 +2,30E+02*p 2+1,14E+00* i+4,31E+01	-	7,82E- 01*p1+7,82 E- 01*p2+7,09 E- 03*i+3,31E- 03	2,66E+00*p 1+2,66E+00 *p2+2,29E- 02*i+0,00E+ 00	1,25E- 01*p1+1,25 E- 01*p2+1,13 E- 03*i+0,00E+ 00	- 1,07E+02*p 1+- 1,07E+02*p 2+-8,06E- 01*i+0,00E+ 00
Water (user) deprivation potential (WDP)	m3 world eq. deprived	9,79E- 01*p1+9,79E - 01*p2+1,59E - 02*i+1,67E+ 00	-	9,66E- 03*p1+9,66 E- 03*p2+8,76 E- 05*i+4,09E- 05	3,70E- 02*p1+3,70 E- 02*p2+4,99 E- 04*i+0,00E+ 00	5,52E- 03*p1+5,52 E- 03*p2+5,01 E- 05*i+0,00E+ 00	- 2,40E+00*p 1+- 2,40E+00*p 2+-1,13E- 02*i+0,00E+ 00

Roof panel, insulation density = 75 kg/m^3

Roof panel, insulation density = 75 kg/m ³										
Indicator name and abbrevation (EN)	Unit (EN)				Module					
Core environmental impact indicators		Total A1-A3	C1	C2	С3	C4	D			
Global warming potential - fossil fuels (GWP-fossil)	kg CO ₂ eq.	2,46E+1*p1+ 2,10E+1*p2+ 9,91E- 2*i+3,07E+0	-	6,57E- 2*p1+5,61E- 2*p2+5,08E- 4*i+3,63E-3	2,55E- 1*p1+2,18E- 1*p2+1,42E- 3*i+9,48E-3	6,14E- 3*p1+5,24E- 3*p2+4,75E- 5*i+3,17E-4	- 1,33E+1*p1 +- 1,14E+1*p2 +-7,03E- 2*i+-4,69E-1			
Global warming potential - biogenic (GWP-biogenic)	kg CO ₂ eq.	2,85E- 2*p1+2,43E- 2*p2+1,34E- 4*i+1,95E-2	-	4,93E- 5*p1+4,20E- 5*p2+3,81E- 7*i+2,72E-6	8,21E- 4*p1+7,01E- 4*p2+7,51E- 7*i+5,01E-6	3,39E- 6*p1+2,89E- 6*p2+2,62E- 8*i+1,75E-7	1,07E- 4*p1+9,14E- 5*p2+- 1,18E-4*i+- 7,88E-4			
Global warming potential - land use and land use change (GWP-luluc)	kg CO₂ eq.	1,51E- 2*p1+1,29E- 2*p2+2,91E- 5*i+1,45E-3	-	2,63E- 3*p1+2,25E- 3*p2+2,04E- 5*i+1,45E-4	2,76E- 4*p1+2,35E- 4*p2+3,95E- 7*i+2,63E-6	3,61E- 6*p1+3,08E- 6*p2+2,80E- 8*i+1,86E-7	-1,91E- 3*p1+- 1,63E- 3*p2+- 1,93E-5*i+- 1,29E-4			
Global warming potential - total (GWP-total)	kg CO ₂ eq.	2,46E+1*p1+ 2,10E+1*p2+ 9,93E- 2*i+3,09E+0	-	6,84E- 2*p1+5,84E- 2*p2+5,29E- 4*i+3,78E-3	2,56E- 1*p1+2,19E- 1*p2+1,42E- 3*i+9,49E-3	6,15E- 3*p1+5,25E- 3*p2+4,76E- 5*i+3,17E-4	- 1,33E+1*p1 +- 1,14E+1*p2 +-7,04E- 2*i+-4,70E-1			
Depletion potential of the stratospheric ozone layer (ODP)	kg CFC- 11 eq.	5,24E- 7*p1+4,47E- 7*p2+2,34E- 9*i+9,53E-8	-	2,46E- 9*p1+2,10E- 9*p2+1,91E- 11*i+1,36E- 10	4,30E- 9*p1+3,67E- 9*p2+3,24E- 11*i+2,16E- 10	1,70E- 10*p1+1,45 E- 10*p2+1,32 E- 12*i+8,79E- 12	-2,68E- 7*p1+- 2,29E- 7*p2+- 1,79E-9*i+- 1,19E-8			
Acidification potential, accumulated exceedance (AP)	mol H⁺ eq.	1,17E- 1*p1+1,00E- 1*p2+9,01E- 4*i+1,65E-2	-	2,21E- 4*p1+1,88E- 4*p2+1,71E- 6*i+1,22E-5	2,56E- 3*p1+2,19E- 3*p2+1,12E- 5*i+7,45E-5	4,44E- 5*p1+3,79E- 5*p2+3,43E- 7*i+2,29E-6	-5,27E- 2*p1+- 4,49E- 2*p2+- 6,69E-4*i+- 4,46E-3			
Eutrophication potential - freshwater (EP-freshwater)	kg P eq.	1,58E- 3*p1+1,34E- 3*p2+3,81E- 6*i+1,31E-4	-	7,50E- 7*p1+6,40E- 7*p2+5,81E- 9*i+4,14E-8	8,80E- 6*p1+7,51E- 6*p2+1,16E- 8*i+7,72E-8	5,74E- 8*p1+4,90E- 8*p2+4,45E- 10*i+2,96E- 9	-5,60E- 4*p1+- 4,78E- 4*p2+- 2,34E-6*i+- 1,56E-5			
Eutrophication potential - marine (EP-marine)	kg N eq.	2,47E- 2*p1+2,11E- 2*p2+8,62E- 5*i+2,99E-3	-	9,43E- 5*p1+8,05E- 5*p2+7,30E- 7*i+5,21E-6	5,87E- 4*p1+5,01E- 4*p2+4,81E- 6*i+3,21E-5	1,69E- 5*p1+1,45E- 5*p2+1,31E- 7*i+8,74E-7	-1,09E- 2*p1+- 9,30E- 3*p2+-			







							5,97E-5*i+- 3,98E-4
Eutrophication potential - terrestrial (EP-terrestrial)	mol N eq.	2,72E- 1*p1+2,32E- 1*p2+1,49E- 3*i+3,04E-2	-	7,88E- 4*p1+6,73E- 4*p2+6,10E- 6*i+4,35E-5	6,70E- 3*p1+5,72E- 3*p2+5,22E- 5*i+3,48E-4	1,83E- 4*p1+1,56E- 4*p2+1,41E- 6*i+9,42E-6	-1,27E- 1*p1+- 1,08E- 1*p2+- 1,13E-3*i+- 7,53E-3
Photochemical ozone creation potential (POCP)	kg NMVOC eq.	8,19E- 2*p1+6,99E- 2*p2+2,76E- 4*i+7,82E-3	-	1,94E- 4*p1+1,66E- 4*p2+1,50E- 6*i+1,07E-5	1,62E- 3*p1+1,39E- 3*p2+1,27E- 5*i+8,47E-5	4,55E- 5*p1+3,88E- 5*p2+3,52E- 7*i+2,35E-6	-4,02E- 2*p1+- 3,43E- 2*p2+- 1,95E-4*i+- 1,30E-3
Abiotic depletion potential - non-fossil resources (ADPE)	kg Sb eq.	1,17E- 4*p1+1,00E- 4*p2+5,74E- 7*i+2,15E-5	-	2,38E- 7*p1+2,03E- 7*p2+1,84E- 9*i+1,31E-8	1,39E- 5*p1+1,19E- 5*p2+1,65E- 9*i+1,10E-8	8,19E- 9*p1+6,99E- 9*p2+6,34E- 11*i+4,22E- 10	-1,23E- 4*p1+- 1,05E- 4*p2+- 4,66E-7*i+- 3,10E-6
Abiotic depletion potential - fossil resources (ADPF)	MJ, net calorific value	2,69E+2*p1+ 2,30E+2*p2+ 1,14E+0*i+5, 07E+1	-	9,16E- 1*p1+7,82E- 1*p2+7,09E- 3*i+5,06E-2	3,12E+0*p1 +2,66E+0*p 2+2,29E- 2*i+1,53E-1	1,47E- 1*p1+1,25E- 1*p2+1,13E- 3*i+7,57E-3	- 1,26E+2*p1 +- 1,07E+2*p2 +-8,06E- 1*i+- 5,37E+0
Water (user) deprivation potential (WDP)	m3 world eq. deprived	1,15E+0*p1+ 9,79E- 1*p2+1,59E- 2*i+1,78E+0	-	1,13E- 2*p1+9,66E- 3*p2+8,76E- 5*i+6,25E-4	4,34E- 2*p1+3,70E- 2*p2+4,99E- 4*i+3,33E-3	6,47E- 3*p1+5,52E- 3*p2+5,01E- 5*i+3,34E-4	- 2,81E+0*p1 +- 2,40E+0*p2 +-1,13E- 2*i+-7,53E-2

Wall panel, insulating density = 100 kg/m³

Indicator name and abbrevation (EN)	Unit (EN)				Module		
Core environmental impact indicators		Total A1-A3	C1	C2	C3	C4	D
Global warming potential - fossil fuels (GWP-fossil)	kg CO ₂ eq.	2,10E+01*p1 +2,10E+01*p 2+1,32E- 01*i+2,41E+ 00	-	5,61E- 02*p1+5,61 E- 02*p2+6,78 E- 04*i+2,37E- 04	2,18E- 01*p1+2,18 E- 01*p2+1,90 E- 03*i+0,00E+ 00	5,24E- 03*p1+5,24 E- 03*p2+6,34 E- 05*i+0,00E+ 00	- 1,14E+01*p 1+- 1,14E+01*p 2+-9,37E- 02*i+0,00E+ 00
Global warming potential - biogenic (GWP-biogenic)	kg CO ₂ eq.	2,43E- 02*p1+2,43E - 02*p2+1,79E -04*i+1,86E- 02	-	4,20E- 05*p1+4,20 E- 05*p2+5,08 E- 07*i+1,78E- 07	7,01E- 04*p1+7,01 E- 04*p2+1,00 E- 06*i+0,00E+ 00	2,89E- 06*p1+2,89 E- 06*p2+3,50 E- 08*i+0,00E+ 00	9,14E- 05*p1+9,14 E-05*p2+- 1,58E- 04*i+0,00E+ 00
Global warming potential - land use and land use change (GWP-luluc)	kg CO ₂ eq.	1,29E- 02*p1+1,29E - 02*p2+3,88E -05*i+1,25E- 03	-	2,25E- 03*p1+2,25 E- 03*p2+2,72 E- 05*i+9,52E- 06	2,35E- 04*p1+2,35 E- 04*p2+5,26 E- 07*i+0,00E+ 00	3,08E- 06*p1+3,08 E- 06*p2+3,73 E- 08*i+0,00E+ 00	-1,63E- 03*p1+- 1,63E- 03*p2+- 2,58E- 05*i+0,00E+ 00
Global warming potential - total (GWP-total)	kg CO ₂ eq.	2,10E+01*p1 +2,10E+01*p 2+1,32E- 01*i+2,43E+ 00	-	5,84E- 02*p1+5,84 E- 02*p2+7,06 E- 04*i+2,47E- 04	2,19E- 01*p1+2,19 E- 01*p2+1,90 E- 03*i+0,00E+ 00	5,25E- 03*p1+5,25 E- 03*p2+6,35 E- 05*i+0,00E+ 00	- 1,14E+01*p 1+- 1,14E+01*p 2+-9,39E- 02*i+0,00E+ 00







				2.105	2 675	1 /FF	2 205
Depletion potential of the stratospheric ozone layer	kg CFC-	4,47E- 07*p1+4,47E -		2,10E- 09*p1+2,10 E-	3,67E- 09*p1+3,67 E-	1,45E- 10*p1+1,45 E- 10*p2+1.76	-2,29E- 07*p1+- 2,29E- 07*p2+-
(ODP)	11 eq.	07*p2+3,12E -09*i+7,97E- 08	-	09*p2+2,54 E- 11*i+8,90E- 12	09*p2+4,32 E- 11*i+0,00E+ 00	10*p2+1,76 E- 12*i+0,00E+ 00	2,39E- 09*i+0,00E+
Acidification potential, accumulated exceedance	mol H⁺ eq.	1,00E- 01*p1+1,00E - 01*p2+1,20E	-	1,88E- 04*p1+1,88 E- 04*p2+2,28	2,19E- 03*p1+2,19 E- 03*p2+1,49	3,79E- 05*p1+3,79 E- 05*p2+4,58	-4,49E- 02*p1+- 4,49E- 02*p2+-
(AP)	eq.	-03*i+1,05E- 02		E- 06*i+7,97E- 07	E- 05*i+0,00E+ 00	E- 07*i+0,00E+ 00	8,92E- 04*i+0,00E+ 00
Eutrophication potential -		1,34E- 03*p1+1,34E		6,40E- 07*p1+6,40 E-	7,51E- 06*p1+7,51 E-	4,90E- 08*p1+4,90 E-	-4,78E- 04*p1+- 4,78E-
freshwater (EP-freshwater)	kg P eq.	03*p2+5,08E -06*i+1,06E- 04	-	07*p2+7,74 E- 09*i+2,71E- 09	06*p2+1,54 E- 08*i+0,00E+ 00	08*p2+5,93 E- 10*i+0,00E+ 00	04*p2+- 3,12E- 06*i+0,00E+ 00
Eutrophication potential - marine (EP-marine)	kg N eq.	2,11E- 02*p1+2,11E - 02*p2+1,15E -04*i+2,42E-	-	8,05E- 05*p1+8,05 E- 05*p2+9,73 E- 07*i+3,41E-	5,01E- 04*p1+5,01 E- 04*p2+6,41 E- 06*i+0,00E+	1,45E- 05*p1+1,45 E- 05*p2+1,75 E- 07*i+0,00E+	-9,30E- 03*p1+- 9,30E- 03*p2+- 7,96E- 05*i+0,00E+
		03 2,32E-		07 6,73E-	00 5,72E-	00 1,56E-	00 -1,08E-
Eutrophication potential - terrestrial (EP-terrestrial)	mol N eq.	01*p1+2,32E - 01*p2+1,99E -03*i+2,04E- 02	-	04*p1+6,73 E- 04*p2+8,14 E- 06*i+2,85E- 06	03*p1+5,72 E- 03*p2+6,96 E- 05*i+0,00E+	04*p1+1,56 E- 04*p2+1,88 E- 06*i+0,00E+	01*p1+- 1,08E- 01*p2+- 1,51E- 03*i+0,00E+
Photochemical ozone creation potential (POCP)	kg NMVOC eq.	6,99E- 02*p1+6,99E - 02*p2+3,68E -04*i+5,98E- 03	-	1,66E- 04*p1+1,66 E- 04*p2+2,00 E- 06*i+7,01E- 07	1,39E- 03*p1+1,39 E- 03*p2+1,69 E- 05*i+0,00E+	3,88E- 05*p1+3,88 E- 05*p2+4,69 E- 07*i+0,00E+	-3,43E- 02*p1+- 3,43E- 02*p2+- 2,59E- 04*i+0,00E+ 00
Abiotic depletion potential -		1,00E- 04*p1+1,00E		2,03E- 07*p1+2,03 E-	1,19E- 05*p1+1,19 E-	6,99E- 09*p1+6,99 E-	-1,05E- 04*p1+- 1,05E-
non-fossil resources (ADPE)	kg Sb eq.	- 04*p2+7,66E -07*i+1,77E- 05	-	07*p2+2,46 E- 09*i+8,59E- 10	05*p2+2,19 E- 09*i+0,00E+ 00	09*p2+8,45 E- 11*i+0,00E+ 00	04*p2+- 6,21E- 07*i+0,00E+ 00
Abiotic depletion potential - fossil resources (ADPF)	MJ, net calorific value	2,30E+02*p1 +2,30E+02*p 2+1,53E+00* i+4,31E+01	-	7,82E- 01*p1+7,82 E- 01*p2+9,45 E- 03*i+3,31E- 03	2,66E+00*p 1+2,66E+00 *p2+3,06E- 02*i+0,00E+ 00	1,25E- 01*p1+1,25 E- 01*p2+1,51 E- 03*i+0,00E+ 00	- 1,07E+02*p 1+- 1,07E+02*p 2+- 1,07E+00*i+ 0,00E+00
Water (user) deprivation potential (WDP)	m3 world eq. deprived	9,79E- 01*p1+9,79E - 01*p2+2,12E - 02*i+1,67E+ 00	-	9,66E- 03*p1+9,66 E- 03*p2+1,17 E- 04*i+4,09E- 05	3,70E- 02*p1+3,70 E- 02*p2+6,65 E- 04*i+0,00E+ 00	5,52E- 03*p1+5,52 E- 03*p2+6,68 E- 05*i+0,00E+	- 2,40E+00*p 1+- 2,40E+00*p 2+-1,51E- 02*i+0,00E+ 00







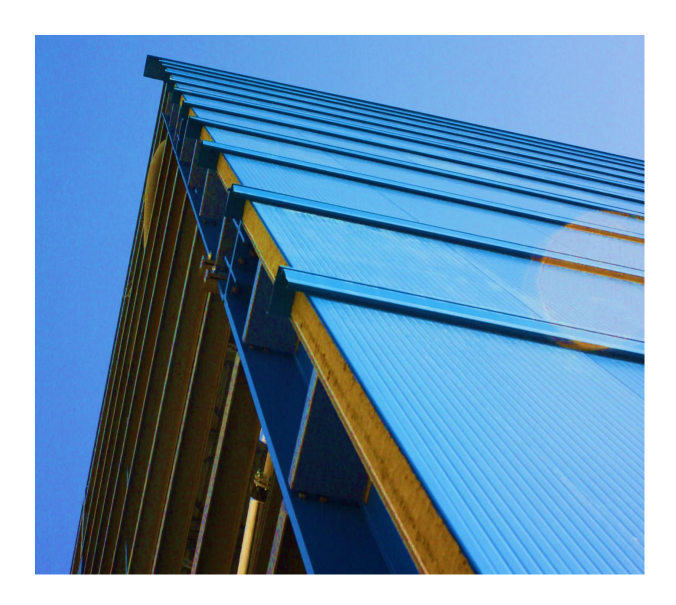
Roof panel, insulation density = 100 kg/m^3

Indicator name and	Unit (EN)				Module		
abbrevation (EN) Core environmental impact		Total A1-A3	C1	C2	C3	C4	D
Global warming potential - fossil fuels (GWP-fossil)	kg CO ₂ eq.	2,46E+1*p1+ 2,10E+1*p2+ 1,32E- 1*i+3,34E+0	-	6,57E- 2*p1+5,61E- 2*p2+6,78E- 4*i+4,98E-3	2,55E- 1*p1+2,18E- 1*p2+1,90E- 3*i+1,33E-2	6,14E- 3*p1+5,24E- 3*p2+6,34E- 5*i+4,44E-4	- 1,33E+1*p1 +- 1,14E+1*p2 +-9,37E- 2*i+-6,56E-1
Global warming potential - biogenic (GWP-biogenic)	kg CO ₂ eq.	2,85E- 2*p1+2,43E- 2*p2+1,79E- 4*i+1,98E-2	-	4,93E- 5*p1+4,20E- 5*p2+5,08E- 7*i+3,74E-6	8,21E- 4*p1+7,01E- 4*p2+1,00E- 6*i+7,01E-6	3,39E- 6*p1+2,89E- 6*p2+3,50E- 8*i+2,45E-7	1,07E- 4*p1+9,14E- 5*p2+- 1,58E-4*i+- 1,10E-3
Global warming potential - land use and land use change (GWP-luluc)	kg CO₂ eq.	1,51E- 2*p1+1,29E- 2*p2+3,88E- 5*i+1,52E-3	-	2,63E- 3*p1+2,25E- 3*p2+2,72E- 5*i+2,00E-4	2,76E- 4*p1+2,35E- 4*p2+5,26E- 7*i+3,68E-6	3,61E- 6*p1+3,08E- 6*p2+3,73E- 8*i+2,61E-7	-1,91E- 3*p1+- 1,63E- 3*p2+- 2,58E-5*i+- 1,80E-4
Global warming potential - total (GWP-total)	kg CO ₂ eq.	2,46E+1*p1+ 2,10E+1*p2+ 1,32E- 1*i+3,36E+0	-	6,84E- 2*p1+5,84E- 2*p2+7,06E- 4*i+5,19E-3	2,56E- 1*p1+2,19E- 1*p2+1,90E- 3*i+1,33E-2	6,15E- 3*p1+5,25E- 3*p2+6,35E- 5*i+4,44E-4	- 1,33E+1*p1 +- 1,14E+1*p2 +-9,39E- 2*i+-6,57E-1
Depletion potential of the stratospheric ozone layer (ODP)	kg CFC- 11 eq.	5,24E- 7*p1+4,47E- 7*p2+3,12E- 9*i+1,02E-7	-	2,46E- 9*p1+2,10E- 9*p2+2,54E- 11*i+1,87E- 10	4,30E- 9*p1+3,67E- 9*p2+4,32E- 11*i+3,02E- 10	1,70E- 10*p1+1,45 E- 10*p2+1,76 E- 12*i+1,23E- 11	-2,68E- 7*p1+- 2,29E- 7*p2+- 2,39E-9*i+- 1,67E-8
Acidification potential, accumulated exceedance (AP)	mol H⁺ eq.	1,17E- 1*p1+1,00E- 1*p2+1,20E- 3*i+1,90E-2	-	2,21E- 4*p1+1,88E- 4*p2+2,28E- 6*i+1,67E-5	2,56E- 3*p1+2,19E- 3*p2+1,49E- 5*i+1,04E-4	4,44E- 5*p1+3,79E- 5*p2+4,58E- 7*i+3,21E-6	-5,27E- 2*p1+- 4,49E- 2*p2+- 8,92E-4*i+- 6,24E-3
Eutrophication potential - freshwater (EP-freshwater)	kg P eq.	1,58E- 3*p1+1,34E- 3*p2+5,08E- 6*i+1,41E-4	-	7,50E- 7*p1+6,40E- 7*p2+7,74E- 9*i+5,69E-8	8,80E- 6*p1+7,51E- 6*p2+1,54E- 8*i+1,08E-7	5,74E- 8*p1+4,90E- 8*p2+5,93E- 10*i+4,15E- 9	-5,60E- 4*p1+- 4,78E- 4*p2+- 3,12E-6*i+- 2,18E-5
Eutrophication potential - marine (EP-marine)	kg N eq.	2,47E- 2*p1+2,11E- 2*p2+1,15E- 4*i+3,22E-3	-	9,43E- 5*p1+8,05E- 5*p2+9,73E- 7*i+7,15E-6	5,87E- 4*p1+5,01E- 4*p2+6,41E- 6*i+4,49E-5	1,69E- 5*p1+1,45E- 5*p2+1,75E- 7*i+1,22E-6	-1,09E- 2*p1+- 9,30E- 3*p2+- 7,96E-5*i+- 5,57E-4
Eutrophication potential - terrestrial (EP-terrestrial)	mol N eq.	2,72E- 1*p1+2,32E- 1*p2+1,99E- 3*i+3,44E-2	-	7,88E- 4*p1+6,73E- 4*p2+8,14E- 6*i+5,98E-5	6,70E- 3*p1+5,72E- 3*p2+6,96E- 5*i+4,88E-4	1,83E- 4*p1+1,56E- 4*p2+1,88E- 6*i+1,32E-5	-1,27E- 1*p1+- 1,08E- 1*p2+- 1,51E-3*i+- 1,05E-2
Photochemical ozone creation potential (POCP)	kg NMVOC eq.	8,19E- 2*p1+6,99E- 2*p2+3,68E- 4*i+8,56E-3	-	1,94E- 4*p1+1,66E- 4*p2+2,00E- 6*i+1,47E-5	1,62E- 3*p1+1,39E- 3*p2+1,69E- 5*i+1,19E-4	4,55E- 5*p1+3,88E- 5*p2+4,69E- 7*i+3,29E-6	-4,02E- 2*p1+- 3,43E- 2*p2+- 2,59E-4*i+- 1,82E-3





Abiotic depletion potential - non-fossil resources (ADPE)	kg Sb eq.	1,17E- 4*p1+1,00E- 4*p2+7,66E- 7*i+2,31E-5	-	2,38E- 7*p1+2,03E- 7*p2+2,46E- 9*i+1,80E-8	1,39E- 5*p1+1,19E- 5*p2+2,19E- 9*i+1,54E-8	8,19E- 9*p1+6,99E- 9*p2+8,45E- 11*i+5,91E- 10	-1,23E- 4*p1+- 1,05E- 4*p2+- 6,21E-7*i+- 4,35E-6
Abiotic depletion potential - fossil resources (ADPF)	MJ, net calorific value	2,69E+2*p1+ 2,30E+2*p2+ 1,53E+0*i+5, 37E+1	-	9,16E- 1*p1+7,82E- 1*p2+9,45E- 3*i+6,95E-2	3,12E+0*p1 +2,66E+0*p 2+3,06E- 2*i+2,14E-1	1,47E- 1*p1+1,25E- 1*p2+1,51E- 3*i+1,06E-2	- 1,26E+2*p1 +- 1,07E+2*p2 +- 1,07E+0*i+- 7,52E+0
Water (user) deprivation potential (WDP)	m3 world eq. deprived	1,15E+0*p1+ 9,79E- 1*p2+2,12E- 2*i+1,82E+0	-	1,13E- 2*p1+9,66E- 3*p2+1,17E- 4*i+8,59E-4	4,34E- 2*p1+3,70E- 2*p2+6,65E- 4*i+4,66E-3	6,47E- 3*p1+5,52E- 3*p2+6,68E- 5*i+4,68E-4	- 2,81E+0*p1 +- 2,40E+0*p2 +-1,51E- 2*i+-1,05E-1







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