# **ENVIRONMENTAL PRODUCT DECLARATION**

as per /ISO 14025/ and /EN 15804/

Owner of the Declaration	European Association for Panels and Profiles e. V. (PPA-Europe)
Programme holder	Institut Bauen und Umwelt e.V. (IBU)
Publisher	Institut Bauen und Umwelt e.V. (IBU)
Declaration number	EPD-PPA-20180075-CBG2-EN
Issue date	14/09/2018
Valid to	13/09/2023

# Double skin steel faced sandwich panels with a core made of mineral wool

# **European Association for Panels and Profiles (PPA-Europe)**



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# **General Information**

# **European Association for Panels and** Profiles

#### **Programme holder**

IBU - Institut Bauen und Umwelt e.V. Panoramastr. 1 10178 Berlin Germany

## **Declaration number**

EPD-PPA-20180075-CBG2-EN

#### This Declaration is based on the Product **Category Rules:**

Double skin metal faced sandwich panels, 07.2014 (PCR tested and approved by the SVR)

#### **Issue date**

14/09/2018

# Valid to

13/09/2023

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Prof. Dr.-Ing. Horst J. Bossenmayer (President of Institut Bauen und Umwelt e.V.)

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Dipl. Ing. Hans Peters (Managing Director IBU)

# Double skin steel faced sandwich panels with a core made of mineral wool

# **Owner of the Declaration**

European Association for Panels and Profiles e. V. Europark Fichtenhain A 13a 47807 Krefeld Germany

# **Declared product / Declared unit**

1m<sup>2</sup> prefabricated double skin steel faced sandwich panels with an insulating core made of mineral wool

#### Scope:

This document is an association EPD and it represents an average EPD. Its applicability is limited to continuously produced double skin steel faced sandwich panels with an insulating core made of mineral wool, which are manufactured by member companies of the European Association for Panels and Profiles.

The following eight member companies of the European Association for Panels and Profiles have provided data for the year 2016:

- 1. Hoesch Bausysteme
- 2. ISOCAB France
- 3. Isolpack
- 4. Italpannelli
- 5. Metecno Bausysteme
- 6. N.V. Joris Ide Belgium
- 7. Romakowski
- 8. Trimo

The owner of the declaration shall be liable for the underlying information and evidence; the IBU shall not be liable with respect to manufacturer information, life cycle assessment data and evidences.

#### Verification

The CEN Norm /EN 15804/ serves as the core PCR Independent verification of the declaration according to /ISO 14025/

internally x externally

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Mr Carl-Otto Neven (Independent verifier appointed by SVR)

Product

#### **Product description / Product definition**

The EPD applies to prefabricated double skin steel faced sandwich panels with a core made of mineral wool, which are produced by member companies of PPA-Europe.

The profiled internal and external faces are made of a core of steel, which is protected against corrosion with zinc and organic coatings. The thermal insulating core material is made of mineral wool according to /EN

13162/ with sealing tapes. The core is bonded with adhesive to the steel sheets on both sides, to ensure a certain resistance to shear forces of the panel. The LCA is based on vertical averaging of the specific producer datasets under consideration of the respective yearly production amounts. For the placing of the product on the market in the EU/EFTA (with the exception of Switzerland), /CPR/ applies. The product needs a Declaration of

wool

Environmental Product Declaration PPA-Europe - Double skin steel faced sandwich panels with a core made of mineral

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Performance taking into consideration /EN 14509/ and the CE-marking. The data listed in the Declaration of Performance apply.

For the application and use, the respective national provisions apply.

#### Application

The products are used for structural, self-supporting and non-supporting applications in roof, wall and ceiling structures.

Sandwich panels in wall and roof applications take on tasks of the building physics, especially sound, heat and moisture safety. They simultaneously perform the function of air tightness of the building envelope.

#### **Technical Data**

Technical specifications for sandwich panels with a core made of mineral wool are:

- /EN 14509/ •
- /EN 13162/

#### **Constructional Data**

Name	Value	Unit
Density of the insulation	115 - 120	kg/m <sup>3</sup>
Thickness of the element When the outer layers are flat, this is the overall height of the element (D); on heavily profiled elements, this is the continuous core thickness without profile (dc)	100	mm
Calculation value for thermal conductivity of the insulation	0.044	W/(mK)
Heat transfer coefficient of the total element incl. thermal bridges due to overlapping and fixing elements	0.4467	W/(m²K)
Thickness of the inner layer	0.5	mm
Weight	20.2	kg/m²
Thickness of the outer layer	0.6	mm

#### Base materials / Ancillary materials Composition of the sandwich panels:

Material	Thickness of the element
	100mm
Steel sheet	42%
Thermal insulation core	56%
Adhesive	2%

### Steel according to /EN 10346/: S280 GD to S350 GD

Metallic coating according to /EN 10346/:

Zinc Z275, coating 275 g/m<sup>2</sup> The zinc layer has a content of at least 99 weight percent zinc and typical thickness of 20 µm.

Organic coating according to /EN 10169/:

Polyester (SP), coil coating, 25 µm on the application side and max.15 µm on the backside.

Thermal insulation core according to /EN 13162/: Mineral wool

The thermal insulating core is bonded with an organic adhesive between the steel sheets.

The panels contain sealing tapes (amount on total weight < 0.1%).

The product does not contain any SVHCs (Substances of Very High Concern) /REACH/.

#### **Reference service life**

Double skin steel faced sandwich panels used in lightweight metal constructions must withstand a term of protection of at least 15 years. The term of protection is the period until first slight renewals in the surface are required, only if there is no need of frequent inspections and service.

The term of protection depends on the location, weather conditions and the quality of the coating. Double skin steel faced sandwich panels exhibit an estimated service life of 40 – 45 years depending on the use conditions, according to the /BBSR table/.

# LCA: Calculation rules

#### **Declared Unit**

The declared unit is 1 m<sup>2</sup> of sandwich element. The averaging is done based on the production volume per company.

Declared	unit
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Name	Value	Unit
Declared unit	1	m <sup>2</sup>
Surface weight	20.2	kg/m²
Conversion factor to 1 kg	0.05	-

Type of EPD: 2a) Declaration of a specific product as an average from several manufacturers' plants.

#### System boundary

Type of the EPD: cradle to gate - with options Production stage (modules A1-A3) includes processes that provide materials and energy input for the system, manufacturing and transport processes up to the factory gate, as well as waste processing. For the end of life it is assumed that the steel proportion is recycled with credit for the recycling potential declared in module D and the MW proportion is landfilled without any credit.

#### Comparability

Basically, a comparison or an evaluation of EPD data is only possible if all the data sets to be compared were created according to /EN 15804/ and the building context, respectively the product-specific characteristics of performance, are taken into account. GaBi 8 software and databases /GaBi ts/ were used as calculation basis.

#### Factors for different thicknesses

The LCA results for the sandwich element declared in

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the EPD refer to a thickness of 100mm.

In order to enable the user of the EPD to calculate the results for different thicknesses the factors in the following table can be used for the calculation. For A1-A3, A4, C and D the LCA results of the declared product (thickness 100 mm) have to be multiplied with these factors.

The composition of the 50mm product is: 59% steel sheet, 39% core material, 2% adhesives. The composition of the 200mm product is: 25% steel sheet, 74% core material, 1% adhesive.

	Module	es A1-A3	Mod	ule A4	Mod	ule C4	Module D		
Impact Categories	MW 50	MW 200	MW 50	MW 200	MW 50	MW 200	MW 50	MW 200	
GWP	0,85	1,42	0,75	1,63	0,52	2,06	1,06	1,04	
ODP	0,19	0,06	0,75	1,63	0,52	2,06	1,06	1,04	
AP	0,78	1,57	0,75	1,63	0,52	2,06	1,06	1,04	
EP	0,76	1,63	0,75	1,63	0,52	2,06	1,06	1,04	
POCP	0,83	1,37	0,75	1,63	0,52	2,06	1,06	1,04	
ADPE	1,03	1,04	0,75	1,63	0,52	2,06	1,06	1,04	
ADPF	0,86	1,42	0,75	1,63	0,52	2,06	1,06	1,04	

The declared results for A5 are valid for all product variations.

## LCA: Scenarios and additional technical information

The following technical information is a basis for the declared modules.

#### Transport to the building site (A4)

Name	Value	Unit
Transport distance	100	km
Capacity utilisation (including empty runs)	85	%

#### Installation (A5)

The following packaging material is considered in A1-A3:

Polystyrene: 0.04 kg/m<sup>2</sup> profile

PE film 0.09 kg/m<sup>2</sup> profile

Wooden pallets 0.3 kg/m<sup>2</sup> profile

A5 covers the recycling of packaging material at the point of installation. The export of biogenic carbon dioxide from the packaging material is declared in the table of results in module A5. Recycling potential of the packaging material is neglected and not quantified in module D.

#### End of life (C1-C4)

Name	Value	Unit
Collected separately waste type	20.2	kg
Recycling	8.1	kg
Energy recovery	0	kg
Landfilling	11.4	kg
Scrap content (not credited)	0.7	kg

**Reuse, recovery or recycling potential (D)** Resulting potential benefits and loads for the metal recycling are declared in module D.

# LCA: Results

DESC	RIPT	ION O	F THE	SYST	EM B	OUND	ARY	(X = IN	CLU	DED IN	LCA;	MND =	MOD	ULE N	IOT DE	ECLARED)
PROI	DUCT S	TAGE	CONST ON PRO	DCESS		USE STAGE						END OF LIFE STAGE				BENEFITS AND LOADS BEYOND THE SYSTEM BOUNDARIES
Raw material supply	Transport	Manufacturing	Transport from the gate to the site	Assembly	Use	Maintenance	Repair	Replacement	Refurbishment	Operational energy use	Operational water use	De-construction demolition	Transport	Waste processing	Disposal	Reuse- Recovery- Recycling- potential
A1	A2	A3	A4	A5	B1	B2	B3	B4	B5	B6	B7	C1	C2	C3	C4	D
Х	Х	Х	X	Х	MND	MND	MNR	MNR	MN	R MND	MND	MND	MND	MND	X	x
RESL	JLTS (	OF TH	IE LCA	- EN	VIRON	MENT	AL IN	IPACT	: 1 n	n² MW S	andwi	ch pa	nel 10(	) mm	(20.2 k	(g/m²)
			Param	eter				Unit		A1-A3		44	A5		C4	D
			oal warmir				[	kg CO <sub>2</sub> -Eo	1.]	35.91	0	.11	1.26		0.18	-13.08
			al of the st			layer	[k	[kg CFC11-Eq.] 2.42E-7 3.63E						1.87E-13		
	Ac		n potential					[kg SO <sub>2</sub> -Eq.] 1.68E-1 4.58				IND 1.0			-5.01E-2	
Format	ion noter		rophicatio pospheric			nical ovida		[kg (PO <sub>4</sub> ) <sup>3</sup> -Eq.] 1.79E-2 1.14E [kg ethene-Eq.] 1.54E-2 -1.68E					1.48E-4 8.55E-5	-3.93E-3 -7.23E-3		
TOTTia			potential					kg Sb-Eq				IND		6.58E-8	1.17E-6	
			on potentia					[MJ]	-	434.93		.50	IND		2.38	-122.90
RESL							E: 1 i	n² MW	San	dwich p	banel 1	00 mn	n (20.2	kg/m	²)	
			Paran	neter				Unit	A	1-A3	A4		A5		C4	D
			orimary en					[MJ]		2.98	0.08		IND		0.29	7.43
Re			energy re				n	[MJ]		.54	0.00		IND		0.00	0.00
			newable p					[MJ]		6.52	0.08		IND		0.29	7.43
	Non-re	enewable	e primary en	energy as	s energy o	amer		[MJ] [MJ]		2.17 ).27	1.50 0.00		IND IND	_	2.46	-117.75 0.00
			renewable					[MJ]		2.44	1.50		IND		2.46	-117.75
	Total use		e of secon			5001005		[kq]		0E-1	0.00E+	0	4.30E-1	0	2.40 0.00E+0	7.32E+0
			renewable					[MJ]		0E+0	0.00E+		IND		0.00E+0	0.00E+0
	L		n-renewal			6		[MJ]		0E+0	0.00E+		IND		.00E+0	0.00E+0
			lse of net f					[m³]		4E-1	1.40E-		IND		1.68E-4	-7.53E-3
			IE LCA ich pai						STE	CATEG	ORIES					
			Paran				griff	Unit	A	1-A3	A4		A5		C4	D
							[kg]		2E-6	7.88E-	8	IND		3.89E-8	-8.72E-8	
Hazardous waste disposed Non-hazardous waste disposed						[kg]		4E+0	1.15E-		IND		.09E-0	2.22E-1		
Radioactive waste disposed						[kg]		0E-2	2.06E-		IND		3.36E-5	2.03E-3		
Components for re-use						[kg]		.00	0.00		IND		0.00	0.00		
			Aterials fo					[kg]		.00	0.00		IND		8.06	0.00
			rials for er					[kg]		.00	0.00		IND		0.00	0.00
			ported electronic					[MJ] [MJ]		.00	0.00		IND IND	_	0.00	0.00
L		⊏X		nnai ei le	'9y			liviJ	U	.00	0.00				0.00	0.00

The  $CO_2$  incorporation by using natural packaging materials (wooden pallets, paper) represent 3.5% of the GWP A1-A3.

## References

#### Institut Bauen und Umwelt

Institut Bauen und Umwelt e.V., Berlin (pub.): Generation of Environmental Product Declarations (EPDs);

#### **General Principles**

for the EPD range of Institut Bauen und Umwelt e.V. (IBU), 2015/10 www.ibu-epd.de

#### /ISO 14025/

DIN EN /ISO 14025:2011-10/, Environmental labels and declarations — Type III environmental declarations — Principles and procedures

#### /EN 15804/

/EN 15804:2012-04+A1 2013/, Sustainability of construction works — Environmental Product Declarations — Core rules for the product category of construction products

#### /ISO 14044/

DIN EN/ ISO 14044/ Environmental management - Life cycle assessment - Requirements and guidelines

**PCR - Part A**: Calculation rules for the Life Cycle Assessment and Requirements on the Background Report, version 1.6, Institut Bauen und Umwelt e.V., www.bau-umwelt.com, April 2017



**PCR - Part B:** Double skin metal faced sandwich panels, Institut Bauen und Umwelt e.V., www.bau-umwelt.com, July 2014

#### /CPR/

REGULATION (EU) No 305/2011 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 9 March 2011 laying down harmonised conditions for the marketing of construction products and repealing Council Directive 89/106/EEC

#### /EN 13162/

Thermal insulation products for buildings - Factory made mineral wool (MW) products - Specification

#### /EN 14509/

Self-supporting double skin metal faced insulating panels - Factory made products - Specifications

#### /EN 10346/

Continuously hot-dip coated steel flat products for cold forming - Technical delivery conditions

#### /EN 10169/

Continuously organic coated (coil coated) steel flat products - Technical delivery conditions

#### /Steel Recycling/

Steel Recycling Institute: Steel recycling rates, 2011

#### /Lebenszyklusanalyse 2009/

Holger König, Niklaus Kohler, Johannes Kreißig, Thomas Lützkendorf: Lebenszyklusanalyse in der Gebäudeplanung Grundlagen Berechnungen Planungswerkzeuge, Institut für internationale Architektur-Dokumentation GmbH&Co. KG, München, 2009

#### /GaBi ts/

GaBi 8 dataset documentation for the software-system and databases, LBP, University of Stuttgart and thinkstep, Leinfelden-Echterdingen, 2017 (http://documentation.gabi-software.com/)

#### /BBSR table/

BBSR table (german): "Nutzungsdauern von Bauteilen zur Lebenszyklusanalyse nach BNB", Federal Institute for Research on Building, Urban Affairs and Spatial Development, Referat II Nachhaltiges Bauen; online available under

http://www.nachhaltigesbauen.de/baustoff-undgebaeudedaten/nutzungsdauern-von-bauteilen.html





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