

Version: 2

Scope of the EPD®: Hungary, Croatia, Kosovo, Macedonia, Slovakia, Serbia



The environmental impacts of this product have been assessed over its whole life cycle. Its Environmental Product Declaration has been verified by an independent third party.

Registration number The International EPD® System: S-P-00780



General information

Manufacturer: Saint-Gobain Hungary Kft.

Site of manufacture: MÁTRA, Saint-Gobain Hungary Kft., Plasterboard Plant, 3273, Halmajugra, Külterület, 047/3

hrsz.

Programme used: International EPD System http://www.environdec.com/

EPD registration number/declaration number: S-P-00780

PCR identification: EN 15804+A1 Sustainability of construction works – Environmental product declaration - core rules for the product category of construction product and The International EPD® System PCR 2012:01 version 2.33 for Construction products and Construction with reference to the Saint Gobain Environmental Product Declaration Methodological Guide for Construction Products

Owner of the declaration: Saint-Gobain Hungary Kft.

Product / product family name and manufacturer represented: Rigips Blue Acoustic RF Fireboard 12,5 mm

Declaration issued: 2017-02-22 Revision date: 2020-12-21 Valid until: 2025-12-21

Demonstration of verification: an independent verification of the declaration was made, according to ISO 14025:2010. This verification was external and conducted by the following third party: Andrew NORTON, Renuables, based on the PCR mentioned above.

EPD Prepared by: Filomena Berecz, (SAINT-GOBAIN HUNGARY KFT) and Yves Coquelet (Saint-Gobain)

Contact: Filomena Berecz, (Filomena.Berecz@saint-gobain.com)

and Yves Coquelet (yves.coquelet@saint-gobain.com)

The declared unit is 1 m² of Rigips Blue Acoustic RF Fireboard 12,5 mm with a weight of 12.0 kg/m²

Declaration of Hazardous substances: (Candidate list of Substances of Very High Concern): none

Environmental Management System in place at site: ISO 14001:2015 certificate N°: HU17/8128

Energy Management System in place at site: ISO 50001/2018 – certificate N°: HU18/8257

Occupational Health and Safety Management System in place at site: ISO 45001:2018 – certificate N°:CH19/0983

Geographical scope of the EPD®: Hungary, Croatia, Kosovo, Macedonia, Slovakia, Serbia

EPDs of construction products may not be comparable if they do not comply with EN 15804.

CE	EN standard EN 15804 serves as the core PCR ^a
PCR:	PCR 2012:01 Construction products and Construction services, Version 2.33
PCR review was conducted by:	The Technical Committee of the International EPD® System. Chair: Massimo Marino. Contact via info@environdec.com
Independent ver	rification of the declaration, according to EN ISO 14025:2010 Internal □ External ⊠
Third party verifier:	Andrew Norton , Renuables http://renuables.co.uk
Accredited or approved by	The International EPD System

Product description

Product description and use:

Rigips Blue Acoustic RF Fireboard 12,5 mm is a gypsum plasterboard consisting of an aerated gypsum core encased in, and firmly bonded to, strong paper liners. The gypsum core contains mineral fibres and other additives to improve core adhesion at high temperature Rigips Blue Acoustic RF Fireboard 12,5 mm is a type DF plasterboard conforming to the requirements of EN 520:2004+A1:2009 standard and comes with tapered edge on the long edges and has short edges sawn straight. Further details of product composition are confidential.

Rigips Blue Acoustic RF Fireboard 12,5 mm is a plasterboard that is suitable for dry lining internal surfaces and for constructing partitions. Rigips plasterboard are part of solutions for modern buildings providing moisture, fire, sound, thermal and impact resistance together with superbly smooth surfaces to create contemporary internal environments.

The high performance linings for walls and ceilings, partitions deliver comfort and safety for all occupants. Excellent durability of plasterboard construction elements makes them last for the building's lifetime, which is assumed to be 50 years (Saint-Gobain Methodological Guide).

Technical data/physical characteristics:

EN CLASSIFICATION	Type DF, EN 520:2004+A1:2009
VAPOR RESISTANCE FACTOR	6-10 (dry/wet)
REACTION TO FIRE	A2-s1,d0
THERMAL CONDUCTIVITY	0.25 W/mK

Description of the main components and/or materials for 1 m² of product for the calculation of the EPD®:

PARAMETER	VALUE (expressed per functional/declared unit)
Quantity for 1 m ² of product	12.04 kg
Thickness	12.5 mm
Surfacing	Paper: 350 g/m ²
Packaging for the transportation and distribution	PP straps: 0.3 g/m ² Pallet: 0,25 kg/m ²
Product used for the Installation	Water: 0.165 l/ m ² Jointing compound: 0.33 kg/ m ² Jointing tape: 0.0054 kg/ m ²

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 not been used in a percentage higher than 0,1% of the weight of the product.

The verifier and the program operator do not make any claim nor have any responsibility of the legality of the product.

LCA calculation information

EPD TYPE DECLARED	Cradle to gate with options
DECLARED UNIT	The declared unit is 1 m² of Rigips Blue Acoustic RF Fireboard 12,5 mm with a weight of 12.04 kg/m²
SYSTEM BOUNDARIES	Cradle to gate with options: stages A1 $-$ A3, A4 $-$ A5, $$ B1 $-$ B7, C1 $-$ C4
REFERENCE SERVICE LIFE (RSL)	50 years By default, it corresponds to Standards building design life and value is included in Appendix III of Saint-Gobain Environmental Product Declaration Methodological Guide for Construction Products
CUT-OFF RULES	Life Cycle Inventory data for a minimum of 99% of total inflows to the upstream and core module shall be included
ALLOCATIONS	Production data. Recycling, energy and waste data have been calculated on a mass basis.
GEOGRAPHICAL COVERAGE AND TIME PERIOD	Scope includes: Hungary, Croatia, Kosovo, Macedonia, Slovakia, Serbia Primary data is collected from one production site at Saint-Gobain Hungary, Rigips Business Unit Data collected for the year 2019 Background data: Ecoinvent (v3.1 2013 and 3.5 2015) and GaBi (SP37 2019)
PRODUCT CPC CODE	37530 Articles of plaster or of composition based on plaster

According to EN 15804, EPDs of construction products may not be comparable if they do not comply with this standard. According to ISO 21930, EPDs might not be comparable if they are from different programmes.

Life cycle stages

Flow diagram of the Life Cycle



Product stage, A1-A3

Description of the stage: the product stage of plaster products is subdivided into 3 modules A1, A2 and A3 respectively "Raw material supply", "transport to manufacturer" and "manufacturing".

A1, raw material supply.

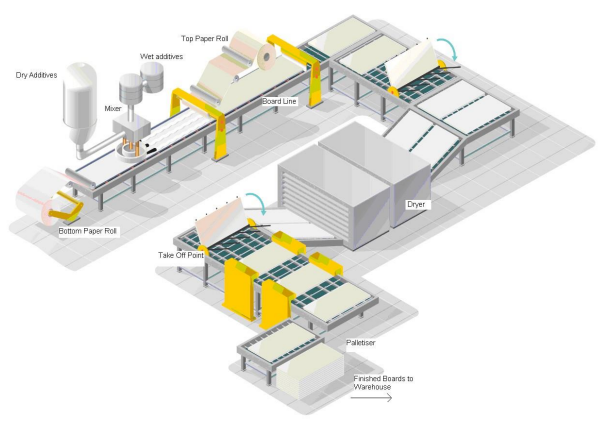
This includes the extraction and processing of all raw materials and energy which occur upstream from the manufacturing process.

A2, transport to the manufacturer.

The raw materials are transported to the manufacturing site. The modelling includes road, boat and/or train transportations of each raw material.

A3, manufacturing.

This module includes the manufacture of products and the manufacture of packaging. The production of packaging material is taken into account at this stage. The processing of any waste arising from this stage is also included.



Manufacturing in detail:

Rigips gypsum plasterboards are manufactured in a highly automated continuous process. Natural and recycled gypsum waste are milled and calcined in a hammer mill in order to produce plaster powder. Plaster powder (stucco), solid & liquid additives and pre-generated foam are mixed in a high-speed mixer to form homogeneous slurry. The slurry is then spread via multiple hose outlets onto a paper liner on a moving conveyor belt. A second paper liner is fed onto the production line from above to form the plasterboard. The sandwich passes through the extruder to be compressed to the specific thickness. At the end of forming belt, the mother board has a sufficient strength and is cut into panels of specific length. These boards are turned over, feed through a long multi-level dryer to evaporate excess water and get strength. The dried plasterboard is trimmed and bundled for shipment.

Construction process stage, A4-A5

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

A4, transport to the building site.

This module includes transport from the production gate to the building site. Transport is calculated on the basis of a scenario with the parameters described in the following table.

PARAMETER	VALUE (expressed per functional/declared unit)
Fuel type and consumption of vehicle or vehicle type used for transport e.g. long distance truck, boat, etc.	Truck, maximum load weight of 24 t and consumption of 0.34 liters per km
Distance	236 km
Capacity utilisation (including empty returns)	85% (30% of empty return)
Bulk density of transported products	963 kg/m ³
Volume capacity utilisation factor	1

A5, installation into the building.

The accompanying table quantifies the parameters for installing the product at the building site. All installation materials and their waste processing are included.

PARAMETER	VALUE (expressed per functional/declared unit)
Ancillary materials for installation (specified by materials)	Jointing compound 0.33kg/m² board, tape 1.6m /m² board, screws 11 /m² board
Water use	0.165 litres/m² board
Other resource use	None
Quantitative description of energy type (regional mix) and consumption during the installation process	None
Wastage of materials on the building site before waste processing, generated by the product's installation (specified by type)	Plasterboard: 0,602 kg (5%) Screws: 0 kg Jointing Compound: 0.0165 kg Jointing Tape: 0.00021 kg PP straps: 0.3 g
Output materials (specified by type) as results of waste processing at the building site e.g. of collection for recycling, for energy recovering, disposal (specified by route)	Plasterboard: 0,51 kg to landfill Screws: 0 kg Jointing Compound: 0.0165 kg to landfill Jointing Tape: 0.00021 kg to landfill PP straps: 0.3 g to landfill Pallet: 0.25 kg to recycling
Direct emissions to ambient air, soil and water	None

Use stage (excluding potential savings), B1-B7

Description of the stage:

The use stage, related to the building fabric includes:

- **B1**, use or application of the installed product;
- B2, maintenance;
- B3, repair;
- B4, replacement;
- B5, refurbishment;
- B6, operational energy use
- B7, operational water use

Description of scenarios and additional technical information:

The product has a reference service life of 50 years. This assumes that the product will last in situ with no requirements for maintenance, repair, replacement or refurbishment throughout this period. Therefore, it has no impact at this stage.

End-of-life stage C1-C4

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

- C1, de-construction, demolition;
- C2, transport to waste processing;
- C3, waste processing for reuse, recovery and/or recycling;
- **C4,** disposal, including provision and all transport, provision of all materials, products and related energy and water use.

Description of the scenarios and additional technical information for the end-of-life:

PARAMETER	VALUE (expressed per functional/declared unit)
Collection process specified by type	12.22 kg collected with mixed construction waste
Recovery system specified by type	none
Disposal specified by type	100% landfilled
Assumptions for scenario development (e.g.	On average, gypsum waste is transported 20 km to the landfill
transportation)	facility.

Reuse/recovery/recycling potential, D

Description of the stage: module D has not been taken into account.

LCA results

Description of the system boundary (X = Included in LCA, MNA = Module Not Assessed)

CML 2001 has been used as the impact model. Specific data has been supplied by the plant, and generic data come from GABI and Ecoinvent databases.

All emissions to air, water, and soil, and all materials and energy used have been included.

All figures refer to a declared unit of 1 m² of installed plasterboard.

	PRODUCT CONSTRUCTION STAGE						US	E STA	.GE		E		F LIFI AGE	BENEFITS AND LOADS BEYOND THE SYSTEM BOUNDARY		
Raw material supply	Transport	Manufacturing	Transport	Construction-Installation process	Use	Maintenance	Repair	Replacement	Refurbishment	Operational energy use	Operational water use	De-construction demolition	Transport	Waste processing	Disposal	Reuse-recovery
A 1	A2	А3	A4	A5	B1	B2	В3	B4	В5	В6	В7	C1	C2	C3	C4	D
X	X	X	Х	Х	X	X	X	X	X	X	X	X	X	X	X	MNA

	ENVIRONMENTAL IMPACTS															
		Product stage	Construction process stage					Use stage					End-of-l	ife stage		ery,
	Parameters		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 Disposal	D Reuse, recovery, recycling
<u>CO</u> 2	Global Warming Potential	2,84E+00	1,50E-01	1,88E-01	0	0	0	0	0	0	0	5,36E-02	1,17E-02	0	1,91E-01	MNA
	(GWP 100) - kg CO₂ equiv/FU	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 refer carbon dioxide, which is assigned a value of 1.												rence gas,		
	Ozone Depletion (ODD)	4,07E-08	2,30E-17	2,03E-09	0	0	0	0	0	0	0	7,31E-18	2,90E-18	0	1,07E-15	MNA
	Ozone Depletion (ODP) kg CFC 11 equiv/FU	Destruction of the stratospheric ozone layer which shields the earth from ultraviolet radiation harmful to life, This destruction of ozone is caused by the breakdown of certain chlorine and/or bromine containing compounds (chlorofluorocarbons or halons), which break down when they reach the stratosphere and then catalytically destroy ozone molecules,														
a E	Acidification potential (AP)	6,84E-03	6,00E-04	4,80E-04	0	0	0	0	0	0	0	1,88E-04	4,73E-05	0	1,09E-03	MNA
	kg SO ₂ equiv/FU	Acid depositions have negative impacts on natural ecosystems and the man-made environment incl, buildings, The main sources for emissions of acidifying substances are agriculture and fossil fuel combustion used for electricity production, heating and transport,														agriculture
(AVA)	Eutrophication potential (EP)	4,79E-03	1,47E-04	2,55E-04	0	0	0	0	0	0	0	1,10E-05	1,20E-05	0	1,24E-04	MNA
	kg (PO₄)³- equiv/FU			E:	xcessive enri	chment of w	aters and co	ntinental sur	faces with n	utrients, and	the associat	ed adverse b	iological effe	ects,		
	Photochemical ozone creation (POPC)	2,54E-04	2,20E-05	4,62E-05	0	0	0	0	0	0	0	1,27E-05	1,93E-06	0	8,98E-05	MNA
	kg Ethylene equiv/FU	Chem	ical reactions	s brought ab	out by the lig	ght energy of	f the sun, The		nitrogen oxi ochemical re	des with hydeaction.	rocarbons in	the presenc	e of sunlight	to form ozo	ne is an exan	ple of a
	Abiotic depletion potential for non-fossil ressources (ADP-elements) - kg Sb equiv/FU	3,21E-06	2,00E-09	2,05E-06	0	0	0	0	0	0	0	1,33E-09	1,01E-09	0	6,50E-08	MNA
		4,30E+01	2,10E+00	2,62E+00	0	0	0	0	0	0	0	6,68E-01	1,58E-01	0	2,55E+00	MNA



	RESOURCE USE														
	Product stage		on process age				Use sta	ge			ery,				
Parameters	A1 / A2 / A3	A4 Transport	A5 Installation	B1 Use	B2 Maintenance	B3 Repair	B4 Replacement	B5 Refurbishme nt	B6 Operational energy use	B7 Operational water use	C1 Deconstructi on / demolition	C2 Transport	C3 Waste processing	C4 Disposal	D Reuse, recovery, recycling
Use of renewable primary energy excluding renewable primary energy resources used as raw materials MJ/FU	1,81E+01	4,81E-02	1,24E+00	0	0	0	0	0	0	0	2,17E-03	9,42E-03	0	3,35E-01	MNA
Use of renewable primary energy used as raw materials MJ/FU	4,84E+00	0	0	0	0	0	0	0	0	0	0	0	0	0	MNA
Total use of renewable primary energy resources (primary energy and primary energy resources used as raw materials) <i>MJ/FU</i>	2,29E+01	4,81E-02	1,24E+00	0	0	0	0	0	0	0	2,17E-03	9,42E-03	0	3,35E-01	MNA
Use of non-renewable primary energy excluding non-renewable primary energy resources used as raw materials - MJ/FU	4,62E+01	2,10E+00	2,82E+00	0	0	0	0	0	0	0	6,70E-01	1,59E-01	0	2,63E+00	MNA
Use of non-renewable primary energy used as raw materials MJ/FU	1,60E-01	0	0	0	0	0	0	0	0	0	0	0	0	0	MNA
Total use of non-renewable primary energy resources (primary energy and primary energy resources used as raw materials) - MJ/FU	4,63E+01	2,10E+00	2,82E+00	0	0	0	0	0	0	0	6,70E-01	1,59E-01	0	2,63E+00	MNA
Use of secondary material kg/FU	1,23E+01	0	6,15E-01	0	0	0	0	0	0	0	0	0	0	0	MNA
Use of renewable secondary fuels - MJ/FU	0	0	0	0	0	0	0	0	0	0	0	0	0	0	MNA

Use of non-renewable secondary fuels - MJ/FU	0	0	0	0	0	0	0	0	0	0	0	0	0	0	MNA
Use of net fresh water - m³/FU	1,96E-02	1,60E-05	1,23E-03	0	0	0	0	0	0	0	3,99E-06	1,59E-05	0	6,62E-04	MNA

	WASTE CATEGORIES														
	Product stage	Constr proces	ruction s stage				Use stage		ery,						
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 Deconstruction / demolition	C2 Transport	C3 Waste processing	C4 Disposal	D Reuse, recovery, recycling
Hazardous waste disposed kg/FU	1,90E-06	7,54E-09	9,90E-08	0	0	0	0	0	0	0	8,25E-11	8,81E-09	0	4,49E-08	MNA
Non-hazardous (excluding inert) waste disposed kg/FU	2,30E-01	2,55E-05	6,23E-01	0	0	0	0	0	0	0	9,86E-05	1,34E-05	0	1,22E+01	MNA
Radioactive waste disposed kg/FU	1,16E-03	2,45E-06	6,98E-05	0	0	0	0	0	0	0	8,26E-07	3,25E-07	0	3,49E-05	MNA

OUTPUT FLOWS															
	Product stage		ruction s stage	Use stage					End-of-life stage				ery,		
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 Deconstruction / demolition	C2 Transport	C3 Waste processing	C4 Disposal	D Reuse, recovery, recycling
Components for re-use kg/FU	0	0	0	0	0	0	0	0	0	0	0	0	0	0	MNA
Materials for recycling kg/FU	0	0	3,05E-01	0	0	0	0	0	0	0	0	0	0	0	MNA
Materials for energy recovery kg/FU	0	0	0	0	0	0	0	0	0	0	0	0	0	0	MNA
Exported energy, detailed by energy carrier MJ/FU	0	0	0	0	0	0	0	0	0	0	0	0	0	0	MNA

LCA results interpretation

The following figure refers to a declared unit of 1 m² of Rigips Blue Acoustic RF Fireboard 12,5 mm with a weight of 12,04 kg/m²



- $[1] {\it This indicator corresponds to the abiotic depletion potential of fossil resources}. \\$
- [2] This indicator corresponds to the total use of primary energy.
- [3] This indicator corresponds to the use of net fresh water.
- $\cite{A} This indicator corresponds to the sum of hazardous, non-hazardous and radioactive waste disposed. The property of the sum of hazardous and radioactive waste disposed. The property of the sum of hazardous and radioactive waste disposed. The property of the sum of hazardous and radioactive waste disposed. The property of the sum of hazardous and radioactive waste disposed. The property of the sum of hazardous and radioactive waste disposed. The property of the sum of hazardous and radioactive waste disposed. The property of the sum of hazardous and radioactive waste disposed. The property of the sum of hazardous and radioactive waste disposed. The property of the sum of hazardous and radioactive waste disposed. The property of the sum of hazardous and radioactive waste disposed and the sum of hazardous and radioactive waste disposed and the sum of hazardous and radioactive waste disposed and the sum of hazardous and radioactive waste disposed and the sum of hazardous and radioactive waste disposed and the sum of hazardous and radioactive waste disposed and the sum of hazardous and radioactive waste disposed and radioactive waste disposed and respective and respect$

Global Warming Potential (Climate Change) (GWP)

When analyzing the above figure for GWP, it can clearly be seen that the majority of contribution to this environmental impact is from the production modules (A1 – A3). This is primarily because the sources of greenhouse gas emissions are predominant in this part of the life cycle. CO₂ is generated upstream from the production of electricity and is also released on site by the combustion of natural gas. We can see that other sections of the life cycle also contribute to the GWP however the production modules contribute to over 80% of the contribution.

Non-renewable resources consumptions

We can see that the consumption of non – renewable resources is once more found to have the highest value in the production modules. This is because a large quantity of natural gas is consumed within the factory, and non – renewable fuels such as natural gas and coal are used to generate the large amount of electricity we use. The contribution to this impact from the other modules is very small and primarily due to the non – renewable resources consumed during transportation.

Energy Consumptions

As we can see, modules A1 – A3 have the highest contribution to total energy consumption. Energy in the form of electricity and natural gas is consumed in a vast quantity during the manufacture of plasterboard so we would expect the production modules to contribute the most to this impact category.

Water Consumption

Water is used within the manufacturing facility and therefore we see the highest contribution in the production phase. However, we recycle a lot of the water on site so the contribution is still relatively low. The second highest contribution occurs in the installation site due to the water used on the joint components.

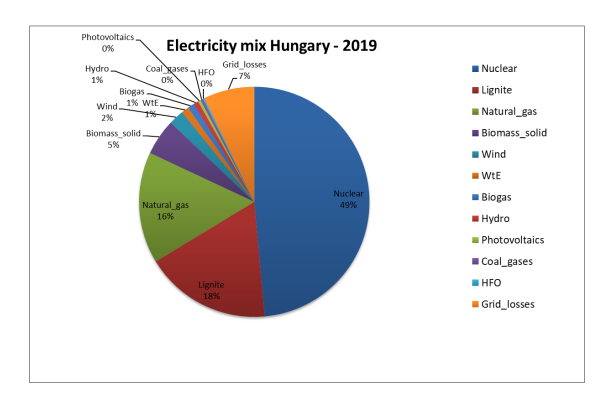
Waste Production

Waste production does not follow the same trend as the above environmental impacts. The largest contributor is the end of life module. This is because 100% of the product is assumed here to be sent to landfill once it reaches the end of life state. The very small impact associated with installation is due to the loss rate of product during implementation.

Additional information

Electricity description

TYPE OF INFORMATION	DESCRIPTION						
Location	Representative of average production in Hungary						
Geographical representativeness description	Split of energy sources in Hungary Nuclear 48,56% Lignite 17,76% Natural gas 15,67% Biomass solid 5,09% Wind 2,13% Waste 1,07% Biogas 0,90% Hydro 0,72% Photovoltaics 0,38% Coal gases 0,36% HFO 0,23% Grid losses 7,14%						
Reference year	2019						
Type of data set	Cradle to gate from Thinkstep database						
Source	Gabi database v2020 from International Energy Agency -2019						
CO ₂ emission kg CO ₂ eq. / kWh	0,111						



References

- 1. EPD International (2017) General Programme Instructions for the International EPD® System. Version 3.0, dated 2017-12-11. www.environdec.com.
- The International EPD System PCR 2012:01 Construction products and Construction services, Version 2.33
- EN 15804:2012 + A1:2013 Sustainability of construction works Environmental product declarations
 Core rules for the product category of construction products
- 4. ISO 21930:2017 Sustainability in building construction Environmental declaration of building products
- 5. ISO 14025:2006 Environmental labels and declarations Type III environmental declarations Principles and procedures
- 6. ISO 14040:2006 Environmental management. Life cycle assessment. Principles and framework
- 7. ISO 14044:2006 Environmental management. Life cycle assessment. Requirements and guidelines
- Saint-Gobain Environmental Product Declaration Methodological Guide for Construction Products, Version 3.0.1 (2013)
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- 10. International Energy Agence IEA World Energy Balances 2017 https://webstore.iea.org/world-energy-balances-2017
- 11. EN ISO 9001:2015 Quality management systems. Requirements
- 12. EN ISO 14001:2015 Environmental management systems. Requirements with guidance for use
- 13. ISO 45001:2018 Occupational health and safety management systems. Requirements with guidance for use

14. EN ISO 50001:2018 Energy management systems. Requirements with guidance for use