

ENVIRONMENTAL PRODUCT DECLARATION

In accordance with EN 15804:2012+A1:2013 and ISO 14025

Mineral Wool Insulation ARENA and T without facing

Date of publication: 2021-08-20 Date of revision: 2024-02-29 Validity: 5 years

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Version: 2

Based on PCR 2012:01 Construction products and construction services v 2.33 (EN 15804:2012+A1) and its **Sub-PCR-I Thermal insulation products** Scope of the EPD®: Italy



Registration number in The International EPD System: S-P-04467







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

General information

Manufacturer: Saint- Gobain Italia S.p.A. Via Gaetano Donizetti, 28, 24043 Vidalengo BG, Italy **Programme used:** The International EPD® System. More information at www.environdec.com

EPD registration/declaration number: S-P-04467

PCR identification: PCR 2012:01 Construction products and construction services v 2.33

(EN 15804:2012+A1) and its Sub-PCR-I Thermal insulation products (EN 16783)

UN CPC code: 37990

Product name and manufacturer represented: Arena and T family without facing; Saint- Gobain Italia

S.p.A.

Owner of the declaration: Saint- Gobain Italia S.p.A.

EPD® prepared by: Paola Bonfiglio and Patricia Jimenez Diaz (Saint-Gobain)

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Date of issue: 2021-08-20 **Date of revision:** 2024-02-29 **Valid:** 2026-08-19 The EPD owner has the sole ownership, liability, and responsibility for the EPD

| CEN | standard EN 15804 served as the core PCR | | | | | | | | | | |
|--|---|--|--|--|--|--|--|--|--|--|--|
| 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 Chair: Massimo Marino. Contact via info@environdec.com" | | | | | | | | | | |
| LCA and EPD performed by Saint-Gobain LCA central team | | | | | | | | | | | |
| Independent verification of the environmental declaration and data according to standard EN ISO 14025:2010 | | | | | | | | | | | |
| Internal | External | | | | | | | | | | |
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| | https://www.isover.it/ | | | | | | | | | | |

Product description

Product description and description of use:

This Environmental Product Declaration (EPD®) describes the environmental impacts of 1 m² of mineral wool with a thermal resistance of 1.0 K*m²*W¹¹.

The production site of Saint- Gobain Italia SpA in Vidalengo di Caravaggio (BG) uses natural raw materials (sand), using fusion and fiberising techniques to produce mineral wool. The products obtained come in the form of a "mineral wool mat" consisting of a soft, airy structure.

On Earth, naturally, the best insulator is dry immobile air at 20° C: its thermal conductivity factor, expressed in λ , is 0.025 W/(m.K) (watts per meter Kelvin degree). The thermal conductivity of mineral wool is close to immobile air as its lambda varies from 0.031 W/(m.K) for the most efficient to 0.043 W/(m.K) to the least.

With its entangled structure, mineral wool is a porous material that traps the air, making it one of the best insulating materials. The porous and elastic structure of the wool also absorbs noise in the air, knocks and offers acoustic correction inside premises. Mineral wool containing incombustible materials does not fuel fire or propagate flames.

Glass wool insulation is used in buildings as well as industrial facilities. It ensures a high level of comfort, lowers energy costs, minimizes carbon dioxide (CO2) emissions, prevents heat loss through pitched roofs, walls, floors, pipes and boilers, reduces noise pollution and protects homes and industrial facilities from the risk of fire.

Glass wool products last for the average building's lifetime (which is often set at 50 years as a default), or as long as the insulated building component is part of the building.

The glass wool products in this EPD are identified as products belonging to a family called "ARENA" and "T".

In this document the environmental impacts are described for the ARENA and T family without facing, the product of reference is ISOVER ARENA24 with a density of 22 kg/m3 and a thermal conductivity of 0.034 W/mK. Separately, in additional information it is explained how to obtain the result for the other products of ARENA and T family.

| ARENA FAMILY | | | | | | | | | | | |
|-------------------|------------------|--|--|--|--|--|--|--|--|--|--|
| ISOVER arena APTA | ISOVER T-70 ROLL | | | | | | | | | | |
| ISOVER Arena32 | ISOVER T-70 | | | | | | | | | | |
| ISOVER Arena31 | ISOVER T-100 | | | | | | | | | | |
| ISOVER Arena34 | | | | | | | | | | | |

Description of the main product components and materials: Main components

Mineral wool 90-95 % (REACH registration number 01-2119472313-44-0041)
Binder 0-10%

Technical data/physical characteristics according to harmonized standard EN 13162:2012+A1:2015

| Physical characteristic | ISOVER arena APTA | ISOVER Arena34 | ISOVER Arena32 | ISOVER Arena31 | ISOVER T-70 ROLL | ISOVER T-70 | ISOVER T-100 | Method |
|----------------------------|-------------------------|-------------------|-------------------|-------------------|---------------------|----------------|-----------------|----------|
| Thermal conductivity W/mK | 0.034 | 0.034 | 0.032 | 0.031 | 0.032 | 0.032 | 0.031 | EN 12667 |
| Weight (kg/m²) for R=1 | 0.748 | 0.748 | 1.024 | 1.860 | 1.024 | 1.024 | 0.961 | / |

Description of the main components and/or materials for 1 m² of product (representative product ISOVER ARENA34) with a thermal resistance of 1 K.m².W⁻¹ for the calculation of this EPD[®]:

| PARAMETER | VALUE |
|---|--|
| Quantity of wool for 1 m ² of product | 0.78 kg |
| Thickness of wool | 34 mm |
| Surfacing | None |
| Packaging for the transportation and distribution | Polyethylene film: 31 g/m² Wooden pallet: 47.4 g/m² |
| Product used for the Installation | None |

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.

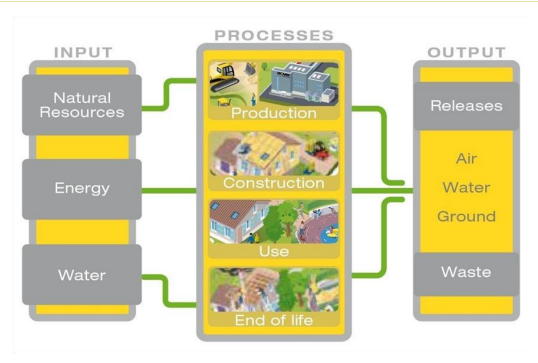
LCA calculation information

| FUNCTIONAL UNIT | Providing a thermal insulation on 1 m² of product with a thermal resistance of 1 K.m².W¹1 |
|---------------------------------------|---|
| SYSTEM BOUNDARIES | Cradle to Grave: Mandatory stages = A1-3, A4-5, B1-7, C1-4. Optional stage = D not taken into account |
| REFERENCE SERVICE LIFE (RSL) | 50 years |
| CUT-OFF RULES | In the case that there is not enough information, the process energy and materials representing less than 1% of the whole energy and mass used can be excluded (if they do not cause significant impacts). The addition of all the inputs and outputs excluded cannot be bigger than the 5% of the whole mass and energy used, as well of the emissions to environment occurred. Flows related to human activities such as employee transport are excluded. The construction of plants, production of machines and transportation systems are excluded since the related flows are supposed to be negligible compared to the |
| | production of the building product when compared at these systems lifetime level. |
| ALLOCATIONS | Allocation criteria are based on mass The polluter pays as well the modularity principles have been followed |
| | |
| GEOGRAPHICAL COVERAGE | Production data: Italy, 2019 |
| GEOGRAPHICAL COVERAGE AND TIME PERIOD | Transportation data: Italy, 2019. Background data: Ecoinvent (from 2015 to 2018) and |
| AND TIME PERIOD | GaBi (from 2013 to 2019) |

- EPDs of construction products may be not comparable if they do not comply with ISO 21930
- Environmental Product Declarations within the same product category from different programs may not be comparable
- The EPD owner has the sole ownership, liability, and responsibility for the EPD

Life cycle stages

Flow diagram of the Life Cycle



Product stage, A1-A3

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

The aggregation of the modules A1, A2 and A3 is a possibility considered by the EN 15 804 standard. This rule is applied in this EPD.

Description of the scenarios and other additional technical information:

A1, Raw materials supply

This module takes into account the extraction and processing of all raw materials and energy which occur upstream to the studied manufacturing process

Specifically, the raw material supply covers production of binder components and sourcing (quarry) of raw materials for fiber production, e.g. sand and borax for mineral wool. Besides these raw materials, recycled materials (agglomerates) are also used as input.

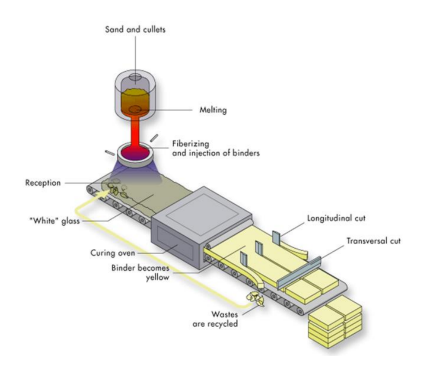
Packaging material data is based on the most common product dimensions used

A2, Transport to the manufacturer

The raw materials are transported to the manufacturing site. In our case, the modeling includes: road (average values) of each raw material.

A3, Manufacturing

This module includes the manufacturing of the product and packaging materials. Specifically, it covers the manufacturing of mineral fiber, resin, mineral wool (including the processes of fusion and fiberizing showed in the flow diagram), and the packaging.



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/DESCRIPTION |
|--|---|
| Fuel type and consumption of vehicle or vehicle type used for transport e.g. long distance truck, boat, etc. | Truck trailer with a 24t payload, diesel consumption 38 liters for 100 km Container ship ocean with 27500 t, and consumption of 109 liters per km |
| Distance | Truck: 700 km Container ship: 2000 km |
| Capacity utilisation (including empty returns) | 100% of the capacity in volume and 30 % of empty returns in mass for truck 70% for container ship |
| Bulk density of transported products* | 22 kg/m ³ |
| Volume capacity utilisation factor | 1 |

^{*}Isover products from Vidalengo factory present a compression factor between 4 and 8.

A5, Installation in the building: this module includes:

No additional accessory was taken into account for the implementation phase insulation product.

| PARAMETER | VALUE/DESCRIPTION |
|---|---|
| Wastage of materials on the building site before waste processing, generated by the product's installation (specified by type) | 5 % |
| Distance | 25 km to landfill by truck |
| Output materials (specified by type) as results of waste processing at the building site e.g. of collection for recycling, for energy recovering, | Packaging wastes are 100 % collected and modeled as recovered matter. |
| disposal (specified by route) | Following a conservative methodology mineral wool losses are considered to be landfilled. |

Use stage (excluding potential savings), B1-B7

Description of the scenarios and additional technical information:

Once installation is completed, no actions or technical operations are required during the use stages until the end of life stage. Therefore, mineral wool insulation products have no impact (excluding potential energy savings) on this stage.

End of Life Stage, C1-C4

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

C1, Deconstruction, demolition

The de-construction and/or dismantling of insulation products take part of the demolition of the entire building. In our case, the environmental impact is assumed to be very small and can be neglected

C2, Transport to waste processing

The model use for the transportation (see A4, transportation to the building site) is applied.

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

The product is considered to be landfilled without reuse, recovery or recycling.

C4, Disposal

The mineral wool is assumed to be 100% landfilled.

Description of the scenarios and additional technical information:

End of life:

| PARAMETER | VALUE/DESCRIPTION |
|--|---|
| Collection process specified by type | The entire product, including any surfacing is collected alongside any mixed construction waste 0.78 kg of product (collected with mixed construction waste) |
| Recovery system specified by type | There is no recovery, recycling or reuse of the product once it has reached its end of life phase. |
| Disposal specified by type | The product alongside the mixed construction waste from demolishing will go to landfill 0.78 kg g of product are landfilled |
| Assumptions for scenario development (e.g. transportation) | The waste going to landfill will be transported by truck with 24 t payload, using diesel as a fuel consuming 38 liters per 100km. Distance covered is 25 km |

Reuse/recovery/recycling potential, D

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

LCA results

LCA model, aggregation of data and environmental impact are calculated from the GaBi software (version 8.7). CML 4.1 impact method has been used, together with thinkstep 8.7 (2018) and Ecoinvent v3.3 databases to obtain the inventory of generic data.

Raw materials and energy consumption, as well as transport distances have been taken directly from the manufacturing plant (Production data according 2019)

LCIA results are relative expressions and do not predict impacts on category endpoints, the exceeding of thresholds, safety margins or risks

| Syst | System boundaries (X=included, MND=module not declared) | | | | | | | | | | | | | | | |
|---|---|---------------|-----------|---------------------------------|----------|-------------|--------|-------------|---------------|------------------------|---|-------|------------------------------------|--|---|-----|
| Product stage Construction installation stage | | | | Use stage | | | | | | | | nd of | Beyond the system boundaries | | | |
| Raw materials | Transport | Manufacturing | Transport | Construction installation stage | 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 | СЗ | C4 | D | |
| X | Х | Х | X | X | Х | Х | X | Х | Х | X | Х | Х | X | Х | Х | MND |

All result tables refer to a functional unit of 1 m² of mineral wool with a thermal resistance of 1.0 K*m²*W⁻¹ of ISOVER ARENA34 product with a thickness of 34mm. To obtain the results of other thicknesses please address to the conversion factor in the chapter "Influence of particular thicknesses"

| | | | | | ENVIRON | MENTAL | IMPACT | S | | | | | | | | |
|---|--|---|--------------------|---------------|-------------------|--------------|-------------------|---------------------|------------------------------|-----------------------------|---------------------------------------|--------------|------------------------|-------------|---------------------------------|--|
| | Product stage | | ruction s stage | | | | Use stage | | | | | End-of-li | ife 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 Deconstructio n / demolition | C2 Transport | C3 Waste processing | C4 Disposal | D Reuse, recovery, recycling | |
| Global Warming Potential | 1,24E+00 | 6,92E-02 | 7,85E-02 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1,13E-03 | 0 | 1,23E-02 | MND | |
| (GWP) - 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 reference gas, carbon dioxide, which is assigned a value of 1. | | | | | | | | | | | | | | | |
| Ozono Donistion (ODP) | 6,89E-08 | 1,01E-17 | 4,03E-09 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1,73E-19 | 0 | 6,87E-17 | MND | |
| 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. | | | | | | | | | | | | | | |
| Acidification potential (AP) | 3,93E-03 | 9,26E-04 | 2,98E-04 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 4,67E-06 | 0 | 7,02E-05 | MND | |
| kg SO2 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. | | | | | | | | | | | | | | | |
| Eutrophication potential (EP) kg (PO4)3- equiv/FU | 1,25E-03 | 1,26E-04 | 8,18E-05 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1,14E-06 | 0 | 7,96E-06 | MND | |
| 3() / () | | Excessive enrichment of waters and continental surfaces with nutrients, and the associated adverse biological effects. | | | | | | | | | | | | | | |
| Photochemical ozone creation (POPC) | 3,45E-04 | 4,59E-05 | 2,21E-05 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1,71E-07 | 0 | 5,78E-06 | MND | |
| kg Ethene equiv/FU | | | The reaction | n of nitrogen | | Chemical rea | , | , | 0 | 0, | | a photoche | mical reaction | on. | | |
| Abiotic depletion potential for non-fossil ressources (ADP-elements) - kg Sb equiv/FU | 4,21E-05 | 8,27E-10 | 2,11E-06 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1,51E-11 | 0 | 4,18E-09 | MND | |
| Abiotic depletion potential for fossil ressources (ADP-fossil | 1,76E+01 | 9,32E-01 | 1,11E+00 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1,58E-02 | 0 | 1,64E-01 | MND | |
| fuels) - MJ/FU | | | | Const | umption of n | on-renewabl | e resources | , thereby low | vering their a | availability fo | r future gen | erations. | | | | |

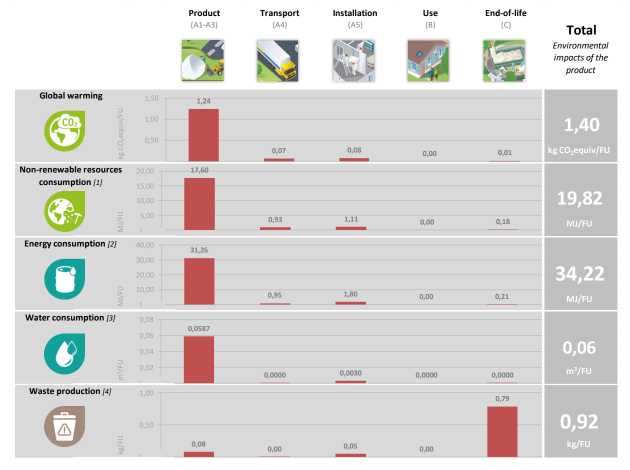
| | | | | | RE | SOURCE L | JSE | | | | | | | | |
|---|------------------|--------------|--------------------|--------|-------------------|-----------|-------------------|-------------------------|---------------------------------|--------------------------------|---------------------------------------|--------------|------------------------|-------------|---------------------------------|
| | Product stage | | ruction s stage | | | | Use stage | ; | | | | very, | | | |
| Parameters | A1 / A2 / A3 | A4 Transport | A5 Installation | B1 Use | B2 Maintenance | B3 Repair | B4 Replacement | B5 Refurbishmen t | B6 Operational energy use | B7 Operational water use | C1 Deconstructio n / 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 | 6,72E+00 | 1,56E-02 | 3,41E-01 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 3,62E-04 | 0 | 2,15E-02 | MND |
| Use of renewable primary energy used as raw materials <i>MJ/FU</i> | 1,33E+00 | 0 | 6,67E-02 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | MND |
| Total use of renewable primary energy resources (primary energy and primary energy resources used as raw materials) MJ/FU | 8,06E+00 | 1,56E-02 | 4,08E-01 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 3,62E-04 | 0 | 2,15E-02 | MND |
| Use of non-renewable primary energy excluding non-renewable primary energy resources used as raw materials - MJ/FU | 2,16E+01 | 9,35E-01 | 1,31E+00 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1,58E-02 | 0 | 1,70E-01 | MND |
| Use of non-renewable primary energy used as raw materials MJ/FU | 1,58E+00 | 0 | 7,91E-02 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | MND |
| Total use of non-renewable primary energy resources (primary energy and primary energy resources used as raw materials) - MJ/FU | 2,32E+01 | 9,35E-01 | 1,39E+00 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1,58E-02 | 0 | 1,70E-01 | MND |
| Use of secondary material kg/FU | 5,73E-01 | 0 | 2,87E-02 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | MND |
| Use of renewable secondary fuels- MJ/FU | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | MND |
| Use of non-renewable secondary fuels - MJ/FU | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | MND |
| Use of net fresh water - m3/FU | 5,87E-02 | 6,09E-06 | 2,95E-03 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1,21E-07 | 0 | 4,27E-05 | MND |

| | WASTE CATEGORIES | | | | | | | | | | | | | | | |
|------------------------------------|------------------|------------------|--------------------|-----------|-------------------|-----------|-------------------|---------------------|------------------------------|-----------------------------|--------------------------------------|-------------------|------------------------|-------------|---------------------------------|--|
| | Product stage | Constr proces | 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 Deconstruction / demolition | C2 Transport | C3 Waste processing | C4 Disposal | D Reuse, recovery, recycling | |
| Hazardous waste disposed kg/FU | 5,14E-09 | 2,34E-09 | 1,00E-09 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 5,67E-11 | 0 | 2,89E-09 | MND | |
| Non-hazardous waste disposed kg/FU | 8,19E-02 | 1,02E-05 | 4,74E-02 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1,92E-07 | 0 | 7,88E-01 | MND | |
| Radioactive waste disposed kg/FU | 1,38E-03 | 1,08E-06 | 6,94E-05 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1,85E-08 | 0 | 2,25E-06 | MND | |

| | OTHER OUTPUT FLOWS | | | | | | | | | | | | | | | |
|----------|-------------------------------------|---------------|--------------|----------------------|-----------------------------|-------------------|-----------|-------------------|---------------------|------------------------------|-----------------------------|---------------------------------------|--------------|------------------------|-------------|---------------------------------|
| | | Product stage | | truction ss stage | Use stage End-of-life 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 |
| | Components for re-use kg/FU | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | MND |
| | Materials for recycling kg/FU | 4,92E-02 | 0 | 8,06E-02 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | MND |
| (3) | Materials for energy recovery kg/FU | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | MND |
| 5 | Exported energy MJ/FU | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | MND |

LCA interpretation

The following figure refers to a functional unit 1 m^2 of mineral wool with a thermal resistance of 1.0 $K^*m^{2*}W^{-1}$ of ISOVER ARENA34 product.



- [1] This indicator corresponds to the abiotic depletion potential of fossil resources.
- \cite{Matter} This indicator corresponds to the total use of primary energy.
- [3] This indicator corresponds to the use of net fresh water.
- $\label{eq:constraints} \textit{[4] This indicator corresponds to the sum of hazardous, non-hazardous and radioactive waste disposed.}$

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 91% of the contribution. Combustion of fuel in transport vehicles will generate the second highest percentage of greenhouse gas emissions together the waste during the installation stage.

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 mineral wool so we would expect the production modules to contribute the most to this impact category.

Water Consumption

As we don't use water in any of the other modules (A4 - A5, B1 - B7, C1 - C4), we can see that there is no contribution to water consumption. For the production phase, water is used within the manufacturing facility and therefore we see the highest contribution here. However, we recycle a lot of the water on site so the contribution is still relatively low.

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 the entire product is sent to landfill once it reaches the end of life state. However, there is still an impact associated with the production module since we do generate waste on site. The following small impact associated with installation is due to the loss rate of product during implementation.

Environmental Positive Contribution

Recycled material content

Isover glass wool's recycled glass content is on the average 66%. Recycled glass content calculation is based on the product weight and calculated according to the ISO 14021:2016 using the 2015 raw material and production data.

Health and safety

Isover glass wool is in accordance with Note Q of the Regulation (EC) n. 1272/2008 of the European Parliament and of the Council as currently in force and fulfills the Minimal Environmental Criteria as described in Italian Regulation.

Influence of particular thicknesses

All the tables of the LCA result chapter of this EPD refer to ISOVER ARENA34 for a functional unit of 1 m² with a thermal resistance equals to 1.00 m² K/W with a thickness of 34 mm. For the rest of thickness, a conservative principal has been followed to obtain the environmental performance of others thickness.

The following table show the multiplication factors for each thickness. The results expressed in this EPD® must be multiplied by its corresponding multiplication factor. If there is a need for environmental performance for a thickness not presented in the table below, please use a thickness just above it.

To obtain this factor, a conservative principle has been followed, being the real impact of the product slightly lower than that indicated in the table.

| Lambda (W/mK) | Thickness (mm) | Multiplication factor | | |
|---------------|----------------|-----------------------|--|--|
| 0.034 | 34 | 1.00 | | |
| 0.034 | 45 | 1.32 | | |
| 0.034 | 70 | 2.06 | | |
| 0.034 | 95 | 2.79 | | |

Annex

Calculation of ISOVER arena APTA impacts

All the tables of the LCA result chapter of this EPD refer to ISOVER ARENA34 for a functional unit of 1 m² with a thermal resistance equals to 1.00 m² K/W with a thickness of 34 mm. For the rest of thickness, a conservative principal has been followed to obtain the environmental performance of others thickness.

The following table show the multiplication factors for each thickness. The results expressed in this EPD® must be multiplied by its corresponding multiplication factor. If there is a need for environmental performance for a thickness not presented in the table below, please use a thickness just above it.

To obtain this factor, a conservative principle has been followed, being the real impact of the product slightly lower than that indicated in the table.

| Lambda (W/mK) | Thickness (mm) | Multiplication factor | | |
|---------------|----------------|-----------------------|--|--|
| 0.034 | 34 | 1.00 | | |
| 0.034 | 45 | 1.32 | | |
| 0.034 | 70 | 2.06 | | |
| 0.034 | 95 | 2.79 | | |

Calculation of ISOVER ARENA32 impacts

All the tables of the LCA result chapter of this EPD refer to ISOVER ARENA34 for a functional unit of 1 m² with a thermal resistance equals to 1.00 m² K/W with a thickness of 34 mm. The results expressed in this EPD® must be multiplied by its corresponding multiplication factor to obtain the environmental performances of ISOVER ARENA32 products.

The following table show the multiplication factors for each thickness of ISOVER ARENA32 product. In order to obtain this factor, a conservative principle has been followed, being the real impact of the product slightly lower than the calculated value. If there is a need for environmental performance for a thickness not presented in the table below, please use a thickness just above it.

| Lambda (W/mK) | Thickness (mm) | Multiplication factor |
|---------------|----------------|-----------------------|
| 0.032 | 32 | 1.93 |
| 0.032 | 45 | 2.99 |
| 0.032 | 70 | 4.06 |
| 0.032 | 95 | 5.13 |
| 0.032 | 120 | 5.99 |
| 0.032 | 140 | 1.93 |

Calculation of ISOVER ARENA31 impacts

All the tables of the LCA result chapter of this EPD refer to ISOVER ARENA34 for a functional unit of 1 m² with a thermal resistance equals to 1.00 m² K/W with a thickness of 34 mm. The results expressed in this EPD® must be multiplied by its corresponding multiplication factor to obtain the environmental performances of ISOVER ARENA31 products.

The following table show the multiplication factors for each thickness of ISOVER ARENA31 product. In order to obtain this factor, a conservative principle has been followed, being the real impact of the product slightly lower than the calculated value. If there is a need for environmental performance for a thickness not presented in the table below, please use a thickness just above it.

| Lambda (W/mK) | Thickness (mm) | Multiplication factor |
|---------------|----------------|-----------------------|
| 0.031 | 31 | 2.49 |
| 0.031 | 20 | 1.60 |
| 0.031 | 40 | 3.21 |
| 0.031 | 50 | 4.01 |
| 0.031 | 60 | 4.81 |
| 0.031 | 80 | 6.42 |
| 0.031 | 90 | 7.22 |
| 0.031 | 100 | 8.02 |

Calculation of ISOVER T-70 ROLL impacts

All the tables of the LCA result chapter of this EPD refer to ISOVER ARENA34 for a functional unit of 1 m² with a thermal resistance equals to 1.00 m² K/W with a thickness of 34 mm. The results expressed in this EPD® must be multiplied by its corresponding multiplication factor to obtain the environmental performances of ISOVER T-70 ROLL products.

The following table show the multiplication factors for each thickness of ISOVER T-70 ROLL product. In order to obtain this factor, a conservative principle has been followed, being the real impact of the product slightly lower than the calculated value. If there is a need for environmental performance for a thickness not presented in the table below, please use a thickness just above it.

| Lambda (W/mK) | Thickness (mm) | Multiplication factor |
|---------------|----------------|-----------------------|
| 0.032 | 32 | 1.37 |
| 0.032 | 60 | 2.57 |
| 0.032 | 80 | 3.42 |
| 0.032 | 100 | 4.28 |
| 0.032 | 120 | 5.13 |
| 0.032 | 140 | 5.99 |
| 0.032 | 160 | 6.84 |

Calculation of ISOVER T-70 impacts

All the tables of the LCA result chapter of this EPD refer to ISOVER ARENA34 for a functional unit of 1 m² with a thermal resistance equals to 1.00 m² K/W with a thickness of 34 mm. The results expressed in this EPD® must be multiplied by its corresponding multiplication factor to obtain the environmental performances of ISOVER T-70 products.

The following table show the multiplication factors for each thickness of ISOVER T-70 product. In order to obtain this factor, a conservative principle has been followed, being the real impact of the product slightly lower than the calculated value. If there is a need for environmental performance for a thickness not presented in the table below, please use a thickness just above it.

| Lambda (W/mK) | Thickness (mm) | Multiplication factor |
|---------------|----------------|-----------------------|
| 0.032 | 32 | 1.37 |
| 0.032 | 40 | 1.71 |
| 0.032 | 50 | 2.14 |
| 0.032 | 60 | 2.57 |
| 0.032 | 80 | 3.42 |
| 0.032 | 100 | 4.28 |
| 0.032 | 120 | 5.13 |

Calculation of ISOVER T-100 impacts

All the tables of the LCA result chapter of this EPD refer to ISOVER ARENA34 for a functional unit of 1 m² with a thermal resistance equals to 1.00 m² K/W with a thickness of 34 mm. The results expressed in this EPD® must be multiplied by its corresponding multiplication factor to obtain the environmental performances of ISOVER T-100 products.

The following table show the multiplication factors for each thickness of ISOVER T-100 product. In order to obtain this factor, a conservative principle has been followed, being the real impact of the product slightly lower than the calculated value. If there is a need for environmental performance for a thickness not presented in the table below, please use a thickness just above it.

| Lambda (W/mK) | Thickness (mm) | Multiplication factor |
|---------------|----------------|-----------------------|
| 0,031 | 31 | 1.28 |
| 0,031 | 30 | 1.24 |
| 0,031 | 40 | 1.66 |
| 0,031 | 50 | 2.07 |
| 0,031 | 60 | 2.49 |
| 0,031 | 80 | 3.32 |
| 0,031 | 100 | 4.14 |

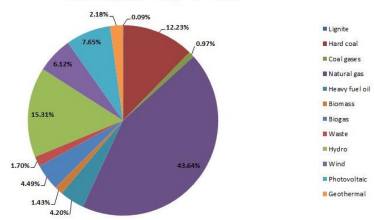
Differences with previous versions of the EPD

Editorial changes took place: the product description and the annex were updated.

Electricity description

| TYPE OF INFORMATION | DESCRIPTION |
|---|---|
| Location | Representative of average production in Italy |
| Geographical representativeness description | Split of energy sources in Italy - Lignite:0.09% - Hard coal: 12.23% - Coal gases:0.97% - Natural gas: 43.64% - Heavy fuel oil: 4.20% - Biomass: 1.43% - Biogas: 4.49% - Waste: 1.70% - Hydro: 15.31% - Wind: 6.12% - Photovoltaic: 7.65% - Geothermal: 2.18% |
| Reference year | 2016 |
| Type of data set | Cradle to gate |
| Source | International Energy Agency |
| CO2 emission kg CO2 eq. / kWh | 0.44 |

Electricity Mix - Italy - IT - 2016



Bibliography

- UNE-EN 15804:2012+A1:2013: Sustainability of construction works Environmental product declarations Core rules for the product category of construction products
- ISO 21930:2007 Sustainability in building construction Environmental declaration of building products
- 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 v 2.33 (EN 15804:A1) and its sub-PCR I Thermal insulation products (EN 16783)
- General Programme Instruction of the International EPD® System, version 2.5
- Saint-Gobain Environmental Product Declaration Methodological Guide for Construction Products, Version 3.0.1 (2013)
- European Chemical Agency, Candidate List of substances of very high concern for Authorisation.
 - http://echa.europa.eu/chem_data/authorisation_process/candidate_list_table_en.asp
- LCA report, Information for the Environmental Product Declaration of insulation products. Saint-Gobain Italy, June 2021