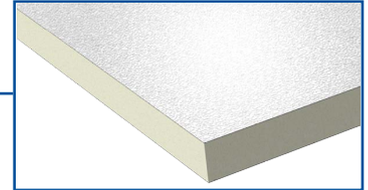


AI6 Edilizia



Description

STIFERITE AI6 Edilizia is a high performance insulation board manufactured from CFC or HCFC free, closed cell polyisocyanurate (PIR) foam. It's covered on both side by embossed aluminium of 60 µm of thick.

Guideline for drafting of technical specifications

Thermal insulation **STIFERITE AI6 Edilizia** in polyiso rigid foam (PIR) of thickness...

(*) covered on both side by embossed aluminium of 60 µm of thick, has:

Declared thermal resistance: $R_D = \dots$ m²K/W (EN 13165 Annex A and C)

... (it is recommended to complete the technical specification using the most relevant features and performance for the specific application)

STIFERITE AI6 Edilizia is produced of Company certified according to: **UNI EN ISO 9001:2015** quality management system, **UNI EN ISO 14001:2015** environmental management system, **OHSAS 18001:2007** occupational health and safety management system, and it has CE marking and labelling. The **Environmental Product Declaration (EPD)**, verified by the Third Party Liability, and the **Environmental Minimum Criteria (CAM)** according to **Green Public Procurement (GPP)** are available.

(*) Parameters change according to thickness or system. To determine the values corresponding to the thickness used, please use the specifications indicated on this technical sheet.

Dimensions

length and width

600 x 1200 mm

nominal thickness [d] EN 823:

from 20 to 120 mm

Main applications

Wall insulation where is

needed a water vapour barrier

Floor insulation

Roof insulation

Industrial insulation



MAIN CHARACTERISTICS AND PERFORMANCE - Relevant to the CE marking [UNI EN 13165]

Declared thermal conductivity - λ_D [W/mK]

UNI EN 13165 Annexi A e C

Value determined at an average temperature of 10° C

see table - values according to thickness

Declared thermal resistance - $R_D = d / \lambda_D$ - [m²K/W]

see table - values according to thickness

Declared thermal transmittance - $U_D = \lambda_D / d$ [W/m²K]

see table - values according to thickness

Reaction to fire

EN 13501-1, EN 11925-2, EN 13823

D s2 d0 EUROCLASS d = 20 and 30 mm

Compressive stress at 10% deformation - σ_{10} [kPa]

EN 826

> 175 [CS(10/Y)175] CE Designation code

Tensile strength perpendicular to faces - σ_{mt} [kPa]

EN 1607

> 30 [TR30] CE Designation code

Water vapour diffusion resistance factor - μ

EN 12086

Endless [MUendless] CE Designation code

Short term water absorption by partial immersion [kg/m²]

EN 1609

< 0,1 [WS(P)0,1] CE Designation code

Long term water absorption by total immersion [% weight]

EN 12087

< 1 [WL(T)1] CE Designation code

Deviation from flatness after one-sided wetting [mm]

EN 13165

≤ 10 [FW2] CE Designation code

Flatness tolerance S_{max} [mm]

EN 825

± 5 Area < 0,75 m²

± 10 Area > 0,75 m²

d mm	λ_D W/mK	R_D m ² K/W	U_D W/m ² K
20	0,022	0,91	1,10
30		1,36	0,73
40		1,82	0,55
50		2,27	0,44
60		2,73	0,37
80		3,64	0,28
100		4,55	0,22
120		5,45	0,18

Dimensional stability [level]

EN 1604

48 h, 70° C, 90% R.H.

3 per d < 30 mm [DS(70;90)3] CE Designation code

4 per d ≥ 30 mm [DS(70;90)4] CE Designation code

48 h, -20° C

2 [DS(-20;0)2] CE Designation code

Tolerances [mm]

EN 13165

Length and width

± 5 < 1000 mm [T2] CE Designation code

± 7,5 da 1001 a 2000 mm [T2] CE Designation code

Thickness [mm]

± 2 < 50 mm [T2] CE Designation code

± 3 da 50 a 75 mm [T2] CE Designation code

+ 5/-2 ≥ 75 mm [T2] CE Designation code

OTHER CHARACTERISTICS AND PERFORMANCE

- **Overall density - ρ [kg/m³]**
EN1602 Board average value
40 ± 1,5
- **Specific heat - Cp [J/kg° K]**
Average value
1370
- **Compressive stress at 2% deformation - σ_2 [kg/m²]**
EN 826
> 5000
- **Pull-through resistance - [N]**
EN 16382
> 750
- **Dimensional stability [% Relative changes]**
EN 1604
48 h, 70° C
< 1
- **Long term water absorption by diffusion - [%_w]**
EN 12088
< 1,1 d = 20 mm
< 0,1 d = 120 mm
- **Long term water absorption by diffusion - [kg/m²]**
EN 12088
< 0,22 d = 20 mm
< 0,14 d = 120 mm
- **Emissivity - ϵ**
> 0,05
- **Weight percentage of recycled material - [%]**
Average values
9,19

ADDITIONAL REPORTS AND CERTIFICATION

- **Management System Certification:**
 - UNI EN ISO 9001:2015 quality management system,
 - UNI EN ISO 14001:2015 environmental management system,
 - OHSAS 18001:2007 occupational health and safety management system
- **Environmental Product Declaration (EPD), by the Third Party Liability**
ISO 14025 and EN 15804
- **Reaction to fire - Steel deck roof**
internal fire exposure to roof
EN 13501-1, EN11925-2, EN 13823
B s2 d0 d < 30 mm
- **External fire Exposure to roof**
EN 1187
Broof (t2)
- **Release of volatile organic compounds**
UNI EN ISO 16000

NOTES

■ Temperature stability

Stiferite panels can be used in a continuous temperature range of -40° C to +110° C. For periods of time they can withstand temperatures up to + 200° C, or equivalent to the softening temperature of bitumen, without any particular problems. Long exposures at temperatures above + 110° C may cause deformations to the foam or coatings, but do not cause sublimation or melting.

■ Aspect

Any small non-adhesion areas between the facers and the foam or holes originate from the production process and they do not in any way affect the physical-mechanical properties of the panels. A prolonged exposure of polyurethane foam to UV rays can cause surface oxidation, the phenomenon does not affect the basic characteristics and performance of the panel.

■ Packaging & Storage

STIFERITE panels of standard sizes are normally packed with PE, in closed packages with CE mark label. Store the packages raised from the ground. For long periods, store the packages in dry area.

■ Warning

The data shown in this sheet are binding for the features and performances provided by the CE marking. Other features and additional information may be modified even if no specific signal is available.

■ Other notes

To obtain technical data not covered in this Technical Data Sheet, contact the Stiferite Technical Office