



## Description

**STIFERITE LB3** is a high performance insulation board manufactured from CFC or HCFC free closed cell rigid polyisocyanurate PIR foam. It's covered on both sides with an 80 µm embossed aluminum foil treated with white corrosion proof lacquer.

### GUIDELINE for drafting of technical specifications

Thermal insulation **STIFERITE LB3** in polyiso rigid foam (PIR) of thickness...(\*), covered on both sides with an 80 µm embossed aluminum foil treated with white corrosion lacquer, has:

... (it is recommended to fill in the tendering specifications indicating the features and performance more relevant for the specific application)

Product of company certified according to quality management system UNI EN ISO 9001:2008, Environmental Management System UNI EN ISO 14001:2004, occupational Health and Safety Management OHSAS 18001:2007.

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

# MAIN CHARACTERISTICS AND PERFORMANCES

- insulating material density ρ [kg/m³] EN 1602 - average value 35 ± 3.0
- Average thermal conductivity λ<sub>9090,1</sub> [W/mK] EN 13165 Annex A and C Value determined 10° C 0.021
- Resistance against pressure EN 13403 The duct resists at the maximum pressure of 3750 Pa
- Air leakage classification EN 13403, EN 1507 Stiferite duct constructed using bayonet profiles is in B class
- European fire reaction- Stiferite duct EN 13501-1, EN 11925-2, EN 13823
   B s1 d0 - 20 and 30 mm
- British fire reaction class Stiferite board BS476: part 6:1989
   0 Class BS476: part 7:1997
   1 Class BS476: part 6/7
- Rigidity class
  EN 13403
  300.000 (R5)

0 Class

Corrosion resistant facing DIN 50021 White side Acoustic experimental values - dB EN ISO 7235 Insertion loss in octave band

	Duct Dimensions 200 x 200 1 m	Duct Dimensions 400 x 400 1 m	Duct Dimensions 600 x 600 1 m
Frequency	٩Ŀ	٩Ŀ	٩Ŀ
ΠZ	QВ	QB	dВ
63	1,4	1,8	0,1
125	0,6	1,5	3,2
250	0,7	4,0	1,7
500	3,3	1,3	1,0
1000	2,4	1,0	0,9
2000	1,3	1,0	0,7
4000	1,2	0,7	0,6
8000	2,3	1,6	1,2

Blowing agent EN 15804

OPD (ozone depletion potential) = 0 and GWP (global warming potential) does not include in CML IA:2016

 Tolerance [mm] EN 13165 width and lenght ± 7,5 for 1200 mm ± 10 for 4000 mm Thickness ± 0,7 mm



**Thickness** 20,5 mm and 30,5 mm

Main application For the costruction pre-insulated aluminum ducts for air distribution



## NOTES

#### Stability to the temperature

Stiferite panels are used in a range of continous temperatures normally included between -40° Cand +110° C. Long exposures to the temperatures could cause deformations to the foam or to the coats, but without causing sublimation or fusion.

#### Aspect

Prolunged exposure of the polyurethane foam to UV rays can cause surface oxidation, the phenomenon does not affect the basic characteristics and performance of the panel.

# Packaging & Storage

The Stiferite panels of standard sizes are normally packed in PE, in closed packaged and labeled. Store the packages off the ground. Store them for long periods indoor and dry.

### Warning

The data reported in this document is binding on the features and beneficts provided. Other features and additional informationcan also be changed in the absence of specific signals.

## Other information

Call Stiferite technical office ph. +39 0498997911