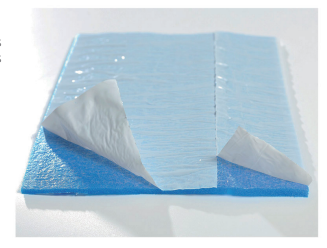
Insulating adhesive perimeter strip P118



Description

Insulating adhesive perimeter strip for reduced thicknesses screeds in closed cell expanded polyethylene foam. It absorbs the thermal dilatations of the panel.



Technical features

Property	Value
Thickness	8 mm.
Height	80 mm.
Thermal conductivity (W/mK)	0,039 at 40°C
Working temperature range	-20 +80 °C
Perimetrical acoustic absorption in site (dB) Considering the certifications and the laboratory test executed	Internal method
Compression value at 10% of deformation (kPa)	13,002
Toxicity AFNOR NF F 16-101-1988 norm	CSI test report n. DC01/494F05 del 07/07/05
Dynamic stiffness (MN/m3)	43,0
Deformation resistance	Very good
CFC FREE	In conformity with the Italian law n.459 dated 28/12/93

Remarks

Product not subdued at the CE mark (it is not included in the EN 14313 norm or in the EN 16069). Dimensional tolerances: \pm 10%