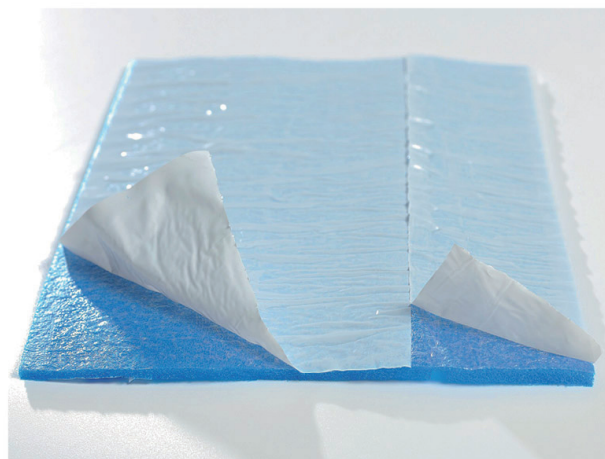


### / Description

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:  $\pm 10\%$