

Insulating perimeter strip

P100

/ Description

Insulating adhesive perimeter strip made of closed-cell polyethylene foam, suitable for the installation of radiant panels. It absorbs the thermal dilatations of the panel and the film prevents the cements mixture from seeping in the lower part of the panel. Available in 50 mt rolls only.



/ Products

ART.	CODE	DESCRIPTION
P100	88P100OO99	Insulating perimeter strip - thickness 6 mm, height 150 mm.
P100	88P1002599	Insulating perimeter strip - thickness 6 mm, height 250 mm.

/ Technical features

CHARACTERISTICS	UNIT OF MEASUREMENT	Code 88P100OO99	
Thickness	mm.	6	
Height	mm.	150	250
Width	m.	50	
Density	kg/mc	22	
Colour		Gray	
Thermal conductivity coefficient at 40 °C	W/(mk)	0,039	
Insulation against footsteps ΔWl	dB	35	n.d.
Dynamic stiffness	MN/mc	43	
Compression stress at 10% deformation	kPa	14	