

PROFYLE

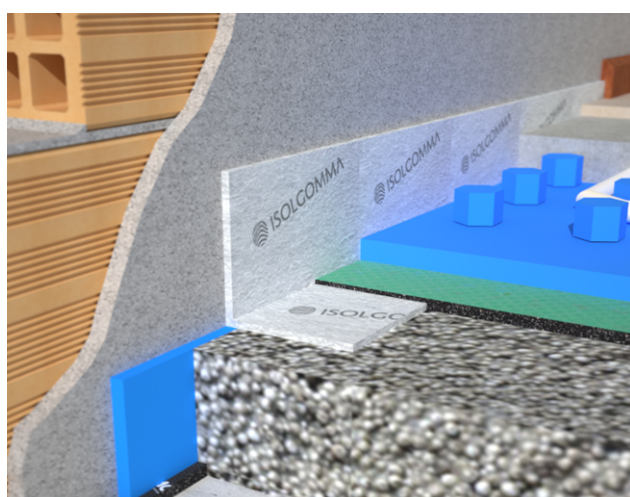
UNDER SCREED ACOUSTIC INSULATION



DECOUPLING ELEMENT MADE OF ADHESIVE AND SHAPED POLYETHYLENE

■ TECHNICAL SPECIFICATION

Edging stripes for floors screed made of polyethylene, grey colour, thickness mm with adhesive on the two external sides. The dimensions are: base cm, height cm, density kg/m³.



■ CERTIFIED ACOUSTIC IMPROVEMENT

Decoupling element essential to give insulation continuity and avoid acoustic bridges with walls

■ FLEXIBILITY

Made of partially adhesive polyethylene already shaped, it can be used both on residential and commercial solutions

■ LAYING COSTS REDUCTION

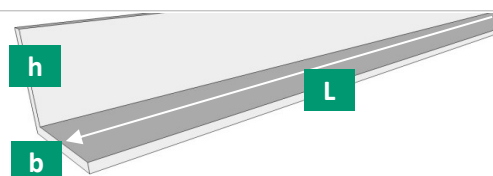
This "L" shaped accessory facilitates installation and ensures adequate insulation continuity between floor and wall

■ TO BE USED WITH

Mandatory with under screed impact sound solutions and useful for screed/wall decoupling

■ TECHNICAL DATA

Length (L)	1,50 m
Height (h)	150-200 mm
Width (b)	50-100 mm



Thickness	6 mm
Dynamic stiffness s'	36 MN/m ³
Reaction to fire	F
Thermal conductivity coefficient λ	0,035 W/m K



PROFYLE

UNDER SCREED ACOUSTIC INSULATION



INSTALLATION INSTRUCTIONS FOR PROFYLE

- 1** Clean the applying surfaces from dirty and sharp parts



- 2** Remove the protection film



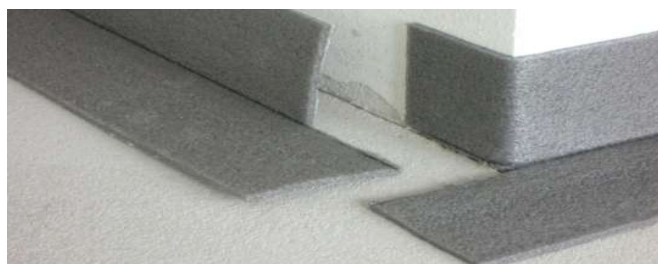
- 3** Glue the strip on both floor and wall surfaces by the external profile strip surfaces



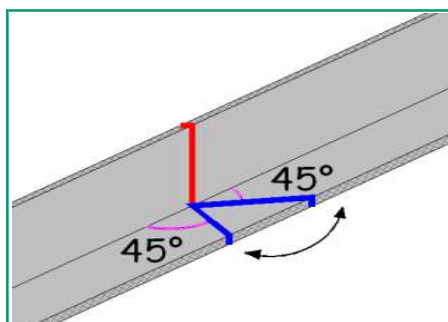
- 4** Insulate the acute corners with the Profile strip by cutting it as shown in the drawing



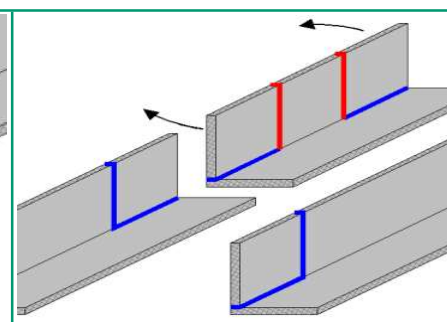
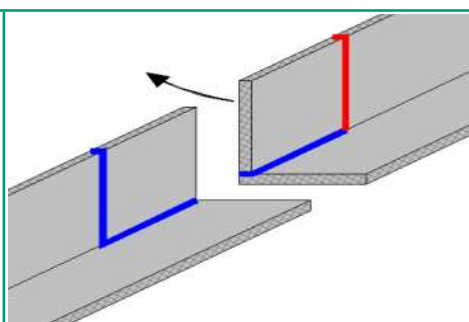
- 5** Insulate the obtuse corners with the Profile strip by cutting it as shown in the drawing



- 6** Apply the Profyle all along the walls room perimeter, as shown in the drawing



Cut along the blue line



Cut along the red line