## **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/m<sup>3</sup>.



#### 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/m³
Reaction to fire	F
Thermal conductivity coefficient $\lambda$	0,035 W/m K











# PROFYLE UNDER SCREED ACOUSTIC INSULATION

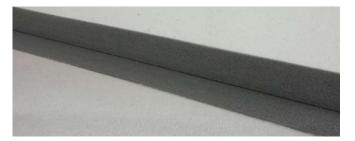


#### INSTALLATION INSTRUCTIONS FOR PROFYLE

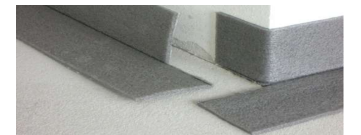
Clean the applying surfaces from dirty and sharp parts



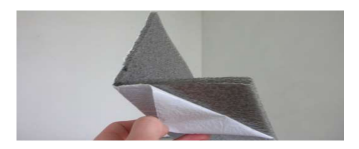
Glue the strip on both floor and wall surfaces by the external profile strip surfaces



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



Remove the protection film



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



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

