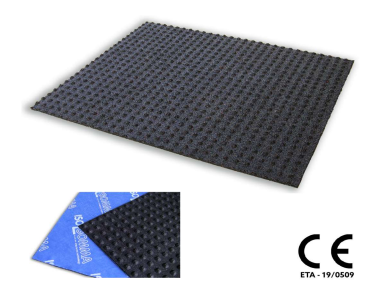
POINTUNDER SCREED ACOUSTIC INSULATION



IMPACT NOISE ACOUSTIC INSULATION WITH HIGH MECHANICAL PERFORMANCES CONSISTING OF SHAPED PANELS COMPOSED OF SBR RUBBER GRANULES

TECHNICAL SPECIFICATION

Acoustic insulation supplied in panels with a dimpled shape on one side with a thickness of 18 mm, made of SBR fibres and granules compacted using a polyurethane binder in a hot process. A blue synthetic non woven anti-stretch backing is applied on the upper side. The dimensions of the panels are 100 cm x 120 cm; total superficial weight is 6,7 kg/m² and dynamic stiffness (s') is 16 MN/m³.



CERTIFIED ACOUSTIC IMPROVEMENT

Designed for use in commercial floors, it resists to high loads. CE certificate

FLEXIBILITY

The particular shape allows a high acoustic performance even in the presence of heavy concentrated loads

LAYING COSTS REDUCTION

The size of the panel and the ease of cutting due to the shaped shape allow to optimize installation times

TO BE USED WITH

Under screed solutions for high thickness floors for commercial, residential and industrial use

TECHNICAL DATA

Thickness	18 mm
Length	1,00 m
Width	1,20 m
Mass per unit area	6,7 kg/m²

Dynamic stiffness s'	16 MN/m³
Compressibility c	2,2 mm
Impact sound pressure level attenuation ΔLw	28 dB
Reaction to fire	E
Thermal conductivity coefficient λ	0,120 W/m K







POINTUNDER SCREED ACOUSTIC INSULATION

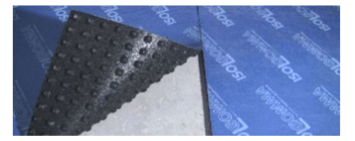


INSTALLATION INSTRUCTIONS FOR POINT

Apply the adhesive strip to the wall and floor with particular attention in the corners



Install the insulation on the whole floor, without leaving any gaps between adjacent panels



Seal the joints between panels with Stik tape.



Install the floor finishing (ceramic or wood).



Install the acoustic mat with dimpled side facing down



Cut the panels on the underside using a knife



Build the screed. If necessary reinforce the screed with a steel mesh



Cut the exceeding part of the edging strip







