SYLCERUNDERLAY ACOUSTIC INSULATION



UNDERLAY IMPACT NOISE ACOUSTIC INSULATION FOR REDUCED THICKNESS FLOORS, CONSISTING OF ROLLS COMPOSED OF SBR AND EPDM RUBBER GRANULES

TECHNICAL SPECIFICATION

3 mm acoustic insulation rolls, made of SBR (Stirene Butadiene Rubber) granules rubber and EPDM (Ethylene Propylene Diene Monomer) granules rubber compacted using a polyurethane binder in a hot process. The colour of the product is black and it is supplied in rolls 20 m lenght, 1.00 m width. Density is 820 kg/m³. Impact sound pressure level attenuation 17 dB



CERTIFIED ACOUSTIC IMPROVEMENT

Its high certified performance allows to improve the acoustic insulation of existing floors in all building renovation operations

FLEXIBILITY

The particular porosity of the surface increases the adhesion of the glues. The product acts as a partition layer where irregular surfaces are present

LAYING COSTS REDUCTION

The dimensional stability allows a fast and precise laying. The surface finish allows an excellent adhesion without waste of glue

TO BE USED WITH

Underlay insulation for acoustic restoration of existing structures with ceramic flooring

TECHNICAL DATA

Thickness	3 mm
Length	20,0 m
Width	1,00 m
Mass per unit area	2,46 kg/m²

Dynamic stiffness s'	180 MN/m³
Compressibility c	0,2 mm
Impact sound pressure level attenuation ΔLw	17 dB
Reaction to fire	E
Thermal conductivity coefficient λ	0,12 W/m K







SYLCER UNDERLAY ACOUSTIC INSULATION



INSTALLATION INSTRUCTIONS FOR SYLCER

Fix the Profyle Flat 5 around the bottom of the surrounding walls



Tape all the Sylcer jointing borders with the Stik tape



Apply the grouting glue



ACOUSTIC CERTIFICATES

Product acoustic certificates are available and allow to comply with the limits imposed by law



INSTALLATION TEST

Acoustic performances of the intervention can be tested on site by a competent technician



glue the Sylcer

Spread a thin layer of adhesive onto the floor, then



Spread the bi-component concrete glue, layer the ceramic tiles over the adhesive glue



When the grouting starts to solidify the ceramic clean can be done





ACOUSTIC REPORT

Our technical staff is able to give you the proper support in all the project phases, supporting you in the identification of materials



LAYING ASSISTANCE

Thanks to our extensive commercial technicians network, we are at your disposal for the coordination of the first laying phases on site

SEE THE REFERENCES > VISIT THE WEBSITE

CONTACT THE TECHNICAL DEPARTMENT FOR MORE INFORMATION











