SYL AD UNDER SCREED ACOUSTIC INSULATION

HIGH STABILITY IMPACT NOISE ACOUSTIC INSULATION, CONSISTING OF ROLLS COMPOSED OF SBR RUBBER GRANULES

TECHNICAL SPECIFICATION

Under screed acoustic insulation supplied in rolls, thickness ... mm, produced using selected rubber fibers and granules from End-of-Life Tyres (ELTs), compacted with a polyurethane glue in a hot process. A nonwoven, non-stretch synthetic membrane is applied on one side of panel, for added protection; density 780 kg/m³. Rolls have a length of 8 m and a width of 1,2 m.





TECHNICAL DATA

Thickness	6-10 mm
Length	8,0 m
Width	1,2 m
Density	780 kg/m³

CERTIFIED ACOUSTIC IMPROVEMENT

Acoustic performance and mechanical resistance together for excellent performances on both heavy and light structures

FLEXIBILITY

Resistance to loads, high density and mechanical resistance allow to use SYL AD in different acoustic and vibration-damping applications

LAYING COSTS REDUCTION

The presence of the tear-proof support allows the laying of the screed without the use of other protective layers

TO BE USED WITH

Under screed solutions for commercial use high thickness floors. Wooden floors and decoupling of structures

Dynamic stiffness s'	77-68 MN/m ³
Compressibility c	0,2-0,4 mm
Impact sound pressure level attenuation ΔLw	17 dB
Reaction to fire	E
Thermal conductivity coefficient λ	0,12 W/m K

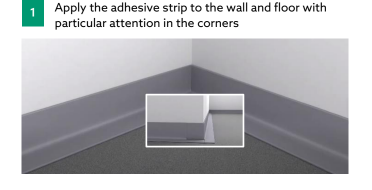




SYL AD UNDER SCREED ACOUSTIC INSULATION



INSTALLATION INSTRUCTIONS FOR SYL AD



3 Seal the joints with the Stik tape



5 In

Install the floor finishing (ceramic or wood)





Install the acoustic mat with the textile facing up



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



2

Δ

Build the screed

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





 www.isolgomma.com

 PRG-MOD. 15 - REV. 5.1
 30/06/24
 EN

 data and images are indicative and can be changed at any time without notice