## 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/m<sup>3</sup>. 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 <sup>3</sup>
Compressibility c	0,2-0,4 mm
Impact sound pressure level attenuation ΔLw	17 dB
Reaction to fire	E
Thermal conductivity coefficient $\lambda$	0,12 W/m K



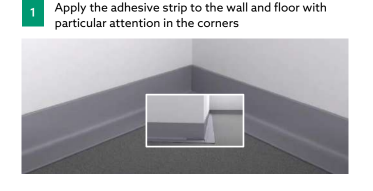


Install the acoustic mat with the textile facing up

# SYL AD UNDER SCREED ACOUSTIC INSULATION



### INSTALLATION INSTRUCTIONS FOR SYL AD



Seal the joints with the Stik tape 3



5

Install the floor finishing (ceramic or wood)







**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

6

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

#### CONTACT THE TECHNICAL DEPARTMENT FOR MORE INFORMATIO

Cut the exceeding part of the edging strip



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

ISOLGOMMA SILENCE MAKERS