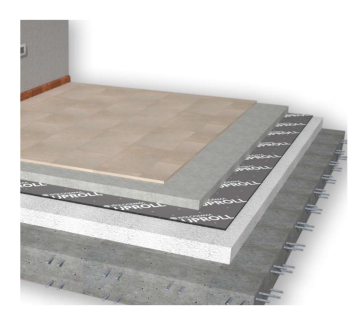
# **UPROLL**UNDER SCREED ACOUSTIC INSULATION



IMPACT NOISE ACOUSTIC INSULATION WITH HIGH ACOUSTIC PERFORMANCE AND MECHANICAL STABILITY, MADE IN ROLLS WITH SBR RUBBER GRANULES

## ■ TECHNICAL SPECIFICATION

9 mm acoustic insulation rolls, made of SBR (Stirene Butadiene Rubber) fibres and granules rubber, compacted using a latex binder in a hot process. A grey synthetic non woven anti-stretch backing is applied on one side. The dimensions of the roll are: 500 cm lenght, 104 cm width including 4 cm adhesive side border for rolls overlapping during installation. The total mass surface is 3,10 kg/m². Impact sound pressure level attenuation 24 dB, reaction to fire E, thermal conductivity coefficient 0,096 W/m K. Recycled content 90%.



## ■ TECHNICAL DATA

Thickness	9 mm
Length	5,00 m
Width (including 4 cm overlapping band)	1,04 m
Mass per unit area	3,10 kg/m²
Recycled content	90%



Self-adhesive side band for joining the mats





#### CERTIFIED ACOUSTIC IMPROVEMENT

Designed and created for the acoustic insulation of floors with floating or heated floor, even in a very low thickness

### FLEXIBILITY

Designed to be used even in critical site situations, where limited spaces and contemporary interventions can be present

#### LAYING COSTS REDUCTION

Equipped with printed TNT to facilitate measuring and cutting activities. A special adhesive stick facilitates the junction between the mats

### TO BE USED WITH

Under screed acoustic insulation for massive slabs where a high impact noise performance is required and low intervention thickness is present. Also suitable where radiant systems are present

Dynamic stiffness s'	11 MN/m³
Compressibility c	1,2 mm
Impact sound pressure level attenuation ΔLw	24 dB
Reaction to fire	E
Thermal conductivity coefficient $\lambda$	0,096 W/m K









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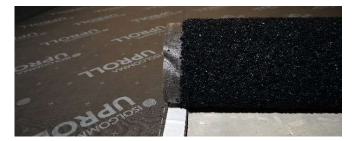


#### INSTALLATION INSTRUCTIONS FOR UPROLL

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



Joint two adjacent mats using the pre-built adhesive tape and following the dashed lines



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



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

Install the acoustic mat with rubber granules facing down



Build the screed



Cut the exceeding part of the edging strip





CONTACT THE TECHNICAL DEPARTMENT FOR MORE INFORMATION









