# BASEWOOD EL UNDERLAY ACOUSTIC INSULATION



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

### ■ TECHNICAL SPECIFICATION

4,5 mm acoustic insulation rolls, made of SBR (Stirene Butadiene Rubber) fibres and granules rubber, compacted using a latex binder in a hot process. A black synthetic non woven anti-stretch backing is applied on one side. The dimensions of the roll are: 10 m lenght, 104 cm width. The total mass surface is 1,00 kg/m<sup>2</sup> and dynamic stiffness (s') is 33 MN/m<sup>3</sup>.



# M

### CERTIFIED ACOUSTIC IMPROVEMENT

BASEWOOD EL acoustic insulation ensures maximum acoustic performances in a reduced space. Ideal for renovations.

### FLEXIBILITY

Basewood is installed glued to the substrate, a wooden flooring can be used as a finishing surface.

### TO BE USED WITH

Underlay solution for apartment and commercial floors, designed for an improved acoustic insulation.

### BUILDING REGULATION

Underlayer solution for renovation, to be used with engineered wood flooring and laminated flooring.

### TECHNICAL DATA

| Thickness          | 4,5 mm     |
|--------------------|------------|
| Length             | 10,0 m     |
| Width              | 1,04 m     |
| Mass per unit area | 1,00 kg/m² |

| Dynamic stiffness s'                        | 33 MN/m <sup>3</sup> |
|---|----------------------|
| Compressibility c                           | 1,1 mm               |
| Impact sound pressure level attenuation ΔLw | 20 dB                |
| Reaction to fire                            | E                    |
| Thermal conductivity coefficient $\lambda$  | 0,099 W/m K          |











# BASEWOOD EL UNDERLAY ACOUSTIC INSULATION



DRY INSTALLATION: Install the acoustic mat with rubber granules facing down, sealing the junctions

INSTALLATION WITH GLUE: apply a layer of glue, lay

Cut the exceeding part of the edging strip

with Stik tape

the Basewood EL mat

## INSTALLATION INSTRUCTIONS FOR BASEWOOD EL

Apply the Profyle Flat 5 all along the room perimeter.



3 Apply the parquet boards.



Tape the joints with STIK and glue the flooring on the mat





### **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



6

### 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

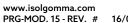
SEE THE REFERENCES > VISIT THE WEBSITE











CONTACT THE TECHNICAL DEPARTMENT FOR MORE INFORMATION