MUSTWALL 33B ACOUSTIC INSULATION FOR WALLS



HIGH PERFORMANCE AIRBORNE NOISE ACOUSTIC INSULATION CONSISTING OF A COUPLED PANEL COMPOSED BY SBR RUBBER GRANULES AND A PLASTERBOARD LAYER

TECHNICAL SPECIFICATION

Pre-assembled 33 mm-thick acoustic insulation panels, made of a 20 mm-thick SBR (Stirene Butadiene Rubber) rubber granules layer, assembled with a 12.5 mm-thick plasterboard. The panels dimensions are 1.20 m width x 2.00 m lenght.





CE product for acoustic insulation of floors; it reduces airborne and impact noise between different apartments by improving acoustic comfort

FLEXIBILITY

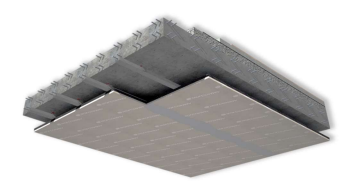
Mustwall 33B can be applied to any wall or ceiling with acoustic and vibration-damping functions. High performances in little space

LAYING COSTS REDUCTION

Supplied already coupled to a plasterboard layer, Mustwall 33B ensures rapid and minimally invasive interventions in terms of dirt and dust production in environments

■ TO BE USED WITH

Ceiling solution for renovation and acoustic restoration of existing environments without any demolition work.



TECHNICAL DATA

Thickness	33 mm
Length	2,00 m
Width	1,20 m
Mass per unit area	19,5 kg/m²
Thermal resistance R	0,229 m² K/W

Reaction to fire	B-s1,d0
Impact sound pressure level Ln,w	47 dB
Transmission Loss Rw	64 dB

Floor composition - 283 mm thickness Mustwall 33B ceiling, hanged with Redfix C 50 to a 140 mm reinforced concrete floor; 10 mm impact noise insulation, 50 mm sand-cement screed











MUSTWALL 33B ACOUSTIC INSULATION FOR CEILINGS



INSTALLATION INSTRUCTIONS FOR ACOUSTIC INSULATION FOR FALSE CEILING MUSTWALL 33B

Attach the metal frame along the upper perimeter of the room



Fix the metal stud to the acoustic bracket



Fix the panel to the metal frame with gypsumboard's screws. Apply FYBRO panels if necessary





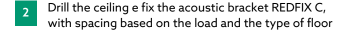
ACOUSTIC CERTIFICATES

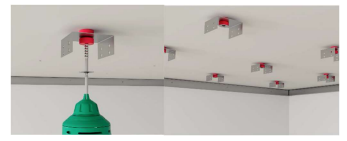
Product acoustic certificates are available and allow to comply with the limits imposed by law



INSTALLATION TEST

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





Lean the panel to the metal frame



Apply the plastic mesh tape in the gypsum boards jointing lines and grouting





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



ITACT THE TECHNICAL DEPARTMENT FOR MORE INFORMATION







