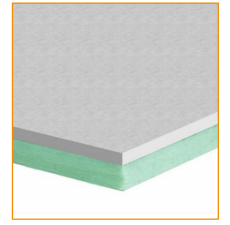


TECHNICAL DATA

Acoustic and thermal insulation for line existing walls and ceilings

Technical specification

Airborne noise insulation in 33 mm-thick pre-assembled panels, made of a 20 mm-thick polyester fiber panel, density of 100 kg/m³ and a 12.5 mm-thick plasterboard slab. The panels dimensions are 1.20 m width x 2.00 m lenght.



- Thermal and sound insulating
- Long term durability and stability
- Wide versatility

| PHYSICAL CHARACTERISTICS | Standard Unit | Rewall 33B | Tolerance |
|--------------------------|---------------|---------------|-----------|
| Thickness | mm | 33 | ± 2 |
| Length | m | 2,00 | ± 0,005 |
| Width | m | 1,20 | ± 0,005 |
| Superficial weight | kg/m² | 11,5 | ± 5% |
| Colour | | green / white | |

| ACOUSTIC CHARACTERISTICS | Standard | Unit | Rewall 33B | Tolerance |
|--|--------------|------|------------|-----------|
| Wall composition 195 mm thick - certified | | | | — [A] |
| A: coating made with: Rewall 33B + 12.5 mm plasterboard | th aldoa | | | U 11 |
| B: 120 mm hollow block wall (12/25/50)+ 15 mm plaster on bot | Insides | | | — [B] |
| | | | | |
| Transmission Loss Rw ⁽¹⁾ | EN ISO 10140 | dB | 56 | |
| Wall composition 171 mm thick - certified | | | | [] |
| A: coating made with: Rewall 33B + 12.5 mm plasterboard | | | | — [A] |
| B: 80 mm hollow block wall (8/25/50) | | | | — [B] |
| C: coating made with: Rewall 33B + 12.5 mm plasterboard | | | | — [C] |
| Transmission Loss Rw ⁽¹⁾ | EN ISO 10140 | dB | 54 | |

| TECHNICAL CHARACTERISTICS | Standard Unit | Rewall 33B | Tolerance |
|---------------------------|-----------------|------------|-----------|
| Thermal resistance R | EN 12667 m² K/W | 0,688 | |
| Fire grade | EN 13501-1 | F | |

PACKING AND STORING

Each pallet is wrapped and protected with waterproof polythene film. Inside storage is recommended to avoid possible wet storing.

 $^{(1)}\ensuremath{\textit{Values}}\xspace$ obtained in Isolgomma acoustic laboratory .

The suggestions and technical information given above represent our knowledge regarding the properties and the product's uses. ISOLGOMMA reserve the right to modify or update this data without prior notice. This document is the property of ISOLGOMMA and all rights are therefore reserved.

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en



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Rewall 33B

ISOGOMMA

Wall insulation Ceiling insulation



Rewall 33B

TECHNICAL DATA

Acoustic and thermal insulation for line existing walls and ceilings

INSTALLATION INSTRUCTIONS



Install the edging strip to the walls and install the panels on the floor with the rubber side to the top



FLOOR INSULATION

Seal the junctions between the panels with the Stik tape



Build the screed



Fix the second gypsum board by gluing dots or screwing it on centre line and on the side borders with double thread screw.



Apply the plastic mesh tape in the gypsum boards jointing lines.

COATED CEILING



Grouting COATED CEILING



Attach the metal frame along the upper perimeter of the room



Drill the ceiling e fix the acoustic bracket



Fix the metal stud to the acoustic bracket



Lean the Rewall panel to the metal frame



Fix the Rewall panel to the metal frame with Apply the plastic mesh tape in the gypsum 55 mm screws every 15 cm



boards jointing lines and grouting



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