

Akustikabsorber

PIM



Fiberglass facing and absorbing polyurethane foam and 5 Kg/m² heavy viscoelastic mass.

Measurements according to UNE-EN ISO 140-3 standard (December 1995) Acoustic Isolation of Construction Materials in Laboratory Measurements. Corresponds completely with ISO 140-3(1995) standard. Cancels and substitutes UNE 74-040/3 (1984) standard. Calculations according to NBECA88.

Type	Code	SELF-ADHESIVE	Rw (dB)	Weight (kg.)
PIM-15 sheet	26119	-	19	6,663
PIM-15 A sheet	26113	x	19	6,663
PIM-25 sheet	26120	-	19	6,965
PIM-25 A sheet	26114	x	19	6,965
PIM-40 sheet	26121	-	21	7,418
PIM-40 A sheet	26115	x	21	7,418

TECHNICAL CHARACTERISTICS

- **Composition**
Fiberglass facing and absorbing polyurethane foam and 5 Kg/m² heavy viscoelastic mass.
- **Thicknesses**
15mm 25mm 40mm

FORMATS

- **Sheets**
1200x1000 mm
15mm thick, 8 Sheets per box.
25mm thick, 5 Sheets per box.
40mm thick, 3 Sheets per box.

APPLICATIONS

Thermal insulation, good resistance to hydrocarbon damage and not very good acoustic absorber but good isolator and damping sheet that increases the mass and dampens vibrations.

Akustikabsorber

PIM

ACOUSTIC PROPERTIES

