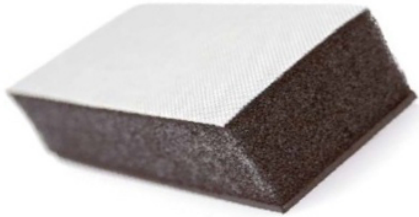


Akustikabsorber

FIM



Fiberglass facing, M- 1 class fire-resistant 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 NBCEA88.

Type	Code	SELF-ADHESIVE	Rw (dB)	Weight (kg.)
FIM-15 sheet	26221	-	24	7,335
FIM-15 A sheet	26211	x	24	7,335
FIM-25 sheet	26225	-	24	8,085
FIM-25 A sheet	26215	x	24	8,085

TECHNICAL CHARACTERISTICS

— Composition

Fiberglass facing, M- 1 class fire-resistant absorbing polyurethane foam and 5 Kg/m² heavy viscoelastic mass.

— Thicknesses

15mm 25mm

FORMATS

— Sheets

1200x1000 mm
15mm thick, 8 Sheets per box.
25mm thick, 5 Sheets per box.

APPLICATIONS

Thermal insulation, M-1 class fire-resistant behaviour, good resistance to hydrocarbon damage and not very good acoustic absorber but good absorbing isolator with M-1 class fire-resistant behaviour and damping sheet that increases the mass and dampens vibrations.

Akustikabsorber

FIM

ACOUSTIC PROPERTIES

