

## Akustikabsorber

# FAI30M



Aluminium facing with fiberglass support, M-1 class fire-resistant absorbing polyurethane foam and 5 Kg/m<sup>2</sup> heavy viscoelastic mass inserted within.

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.

Tipo	Codice	autoadesive	Rw (dB)	Peso (kg.)
FAI30M	26275	-	29	8,085

### CARATTERISTICHE TECNICHE

#### — Composition

Aluminium facing with fiberglass support, M-1 class fire-resistant absorbing polyurethane foam and 5 Kg/m<sup>2</sup> heavy viscoelastic mass inserted within.

#### — Thicknesses

30mm

### FORMATS

#### — Sheets

1200x1000 mm  
30mm thick, 4 Sheets per box.

### APPLICAZIONI

Aislante térmico, comportamiento M-1 ignífugo, buena resistencia al empape de hidrocarburos y no muy buen absorbente acústico pero sí buen aislante y lámina amortiguante que aumenta la masa y amortigua las vibraciones, en aplicaciones náuticas.

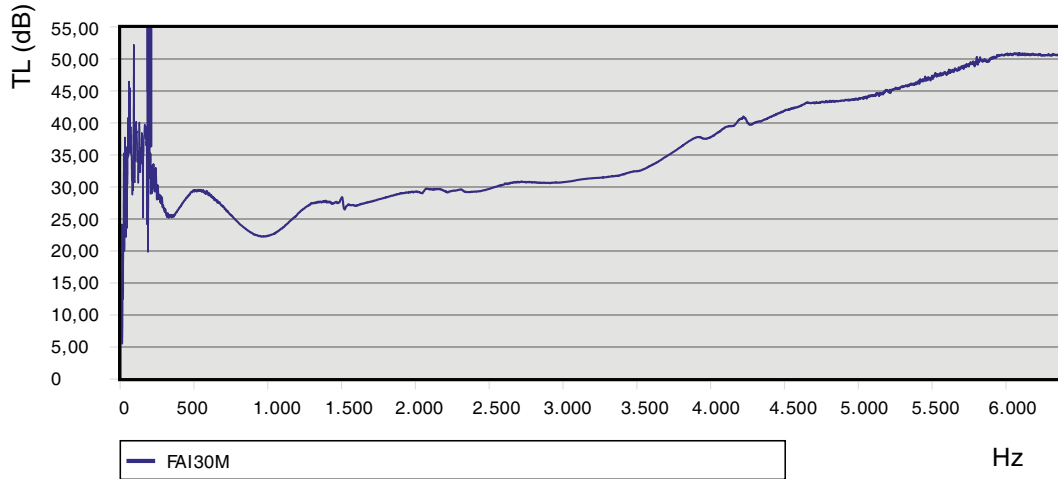
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## **FAI30M**

### PROPRIETÀ ACUSTICHE

Transmission Loss (dB)

FAI30M



Absorption coefficient

FAI30M

