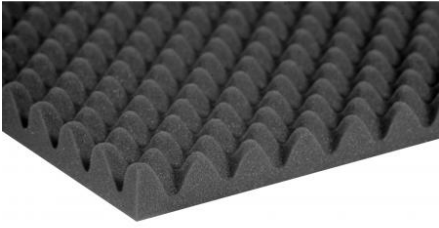


EILB Sound absorbing panels



Description :

Polyurethane foam based on open cell polyester, used for sound absorption.

Characteristics :

- Color: Grey
 - Operating temperature from -5 ° C to + 65 ° C
 - Density: 25 kg / m³
 - Regular cellular structure
 - Good resistance to airflow resulting in better absorption acoustic
 - Resistance to organic solvents
 - Good tensile and tear strength
 - Good resistance to aging.
- The particular formulation of the polyester-based foam allows to pass the fire behavior test FMVSS MOTOR VEHICLE SAFETY Std 302, with all the thicknesses proposed.

Use :

Sound absorbing coating of rooms and equipment; suitable for exposed installation.

Models :

EILB sound absorbing panels
EILBR embossed plate roll

Notes :

The material may be painted, remembering that an excessive thickness of paint on the surface could change the acoustic absorption capacity at various frequencies.

On demand:

Lastre accoppiate con film nero poliolefinico nero gofrato, metallizzato gofrato o alluminio.

Dimensions and price list

Item normally available from stock

| model | thickness | plate dimension | adhesive plate price |
|-------|-----------|-----------------|----------------------|
| | mm | m | euro/m ² |
| EILB | 10+10 | 2x1 | a.r. ∨ |
| EILB | 15+15 | 2x1 | 39,77 ∨ |
| EILB | 20+20 | 2x1 | a.r. ∨ |

Dimensions and price list

Item normally available from stock

| model | thickness | roll dimension | adhesive plate price |
|-------|-----------|----------------|----------------------|
| | mm | m | euro/m ² |
| EILBR | 10+10 | 32x1,5 | a.r. ∨ |
| EILBR | 15+15 | 24,6x1,5 | a.r. ∨ |
| EILBR | 20+20 | 16,5x1,5 | 41,70 ∨ |
| EILBR | 20+30 | 14x1,5 | a.r. ∨ |