SOUNDABSORBERS

LINEABSORBER

MATERIAL

Lineabsorber is the sound absorbing technical element made with expanded flexible open-cell-based polyester resin polyurethane, density 35 Kg/m³, dark grey color, resistant to temperatures -10°C +90°C.

The special shape maximizes interior acoustics by reducing the phenomena of reverberation and permitting a multiband linear absorption.

FIELDS OF APPLICATION

Lineabsorber is particularly indicated in order to provide greater acoustic linearity in recording studios, televisions studios, rehearsal rooms, radio stations, etc. Easy and quick to install, can be applied to walls, ceilings or in corners.

INSTALLATION

Lineabsorber is applied with glue NDA VIL.

EXPANDED POLYURETHANE SOUND
ABSORBING ELEMENTS FOR THE CONTROL
OF SOUND WAVES IN RECORDING STUDIOS



STANDARD DIMENSIONS

Length: 1000, 2000 mm

Width: 500 mm

Thickness: 80 mm

Dimensions tolerance: to M4 DIN 7715 standard, part 2.

TECHNICAL CHARACTERISTICS

• Reaction to fire: polyurethane HF1 (to UL94)