



MENHIR

Freestanding Sound-absorbing element upholstered in fabric with ground support.

COMPOSITION

Sound-absorbing material

Inner sound-absorbing padding 400 mm thick realised in Basotect® melamine resin by Basf® (8,5-11,5 Kg/m³).

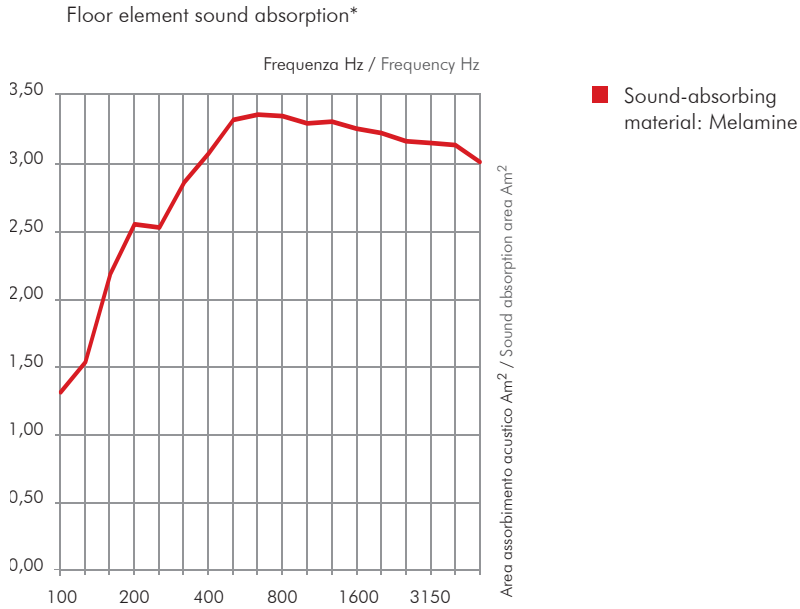
Fabric

Oeko-Tex certified removable fabric covering, 100% Polyester FR - (Tr Cs). Colours as in colour chart. High-resolution and custom fabric print with non-toxic and water-based inks resistant to washing, which do not alter the fabric sound-absorbing properties and elasticity.

CERTIFICATIONS

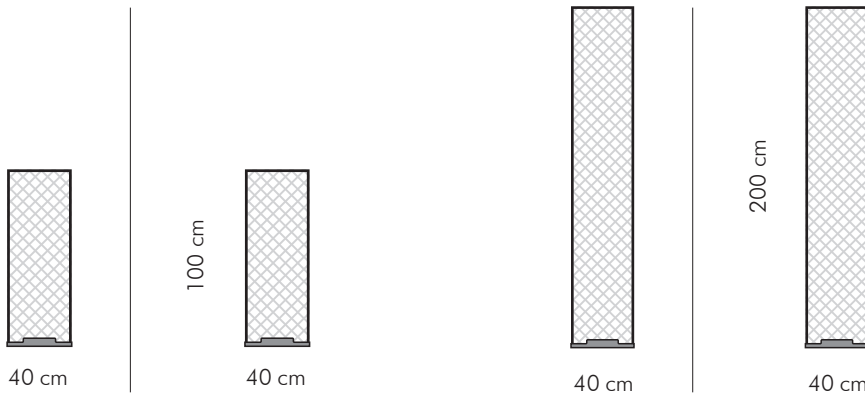
- Sound absorption tests in compliance with UNI EN ISO 354
- Fire resistance tests
- Formaldehyde test: EN 717-1:2004 mg/mc < 0,01 – pm < 0,01
- UNI EN 13501-01 ClassB-s2, d0

ACOUSTIC ABSORPTION



* Sound absorption tests in compliance with UNI EN ISO 354 performed on 40 x 40 x 200 cm standard element

DIMENSIONS



Special measures on request/ project basis

MAINTENANCE

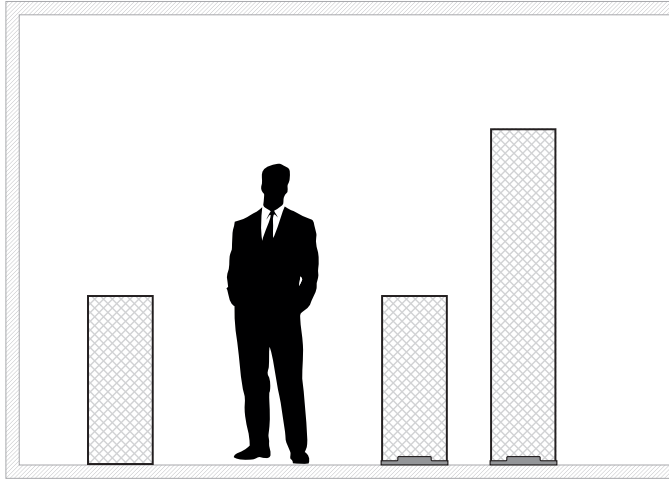
Use the vacuum-cleaner with smooth spout regularly, don't brush



caruso

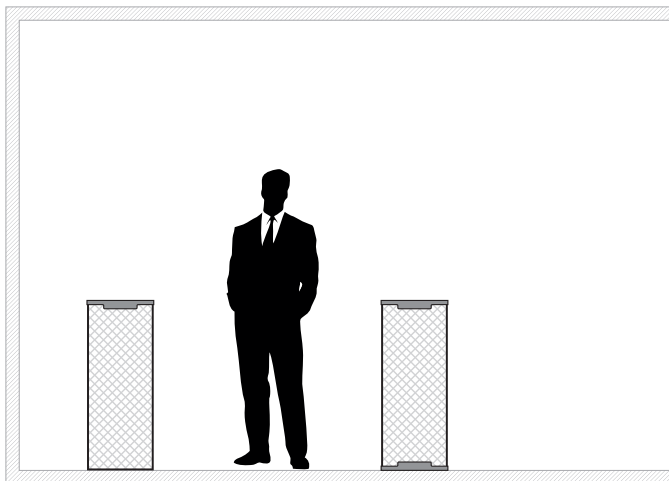
acoustic & lighting comfort

FIXING SYSTEMS AND ACCESSORIES



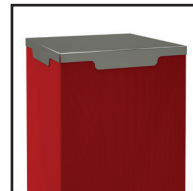
BASES

- Upholstered internal base
- External base painted in grey aluminium
- External base in satinized stainless steel



TOP BASE

- External Top base in satinized stainless steel



PRINTS

The images provided must necessarily have a 300 dpi resolution (lower resolutions will be accepted only after the evaluation of the technical office).

The print file can be provided in the following formats: eps, pdf, tiff, jpg, bmp.

Print colours and subjects will be evaluated in terms of feasibility by the technical office.

Price on request/ project basis for double-sided panels.