

Swaltex[®] Acoustic MHF lining

Swaltex ACOUSTIC[®] micro-perforated textile lining acoustic stretched ceiling lining

Applications

Stretched ceiling lining, without joins or seams up to 5m05 wide.



Samples on demand



Good phonic absorption capacity



Resists the propagation of fire



Certificate on demand



Complies with security regulations



UV digital printing technique

Wide, coated Trevira fibre sheeting. Fit using SWAL® Clip Profiles (all references). European standard EN14716 for stretched ceilings, requirements and test methods.

- Eco-friendly sheeting
- Ultra-resistant and rot-proof
- Does not fray
- Can integrate all types of technical elements (spotlights, lighting, ventilation etc.)
- Micro-perforated
- Can be printed (UV technique)

TECHNICAL SPECIFICATONS

Thickness: 0.44 mm.

PIECE SIZES

Width available: Gross 3m20 - 3m10 net used (ref. A0OUSTI0 MHF 300) Gross 4m20 - 4m10 net used (ref. A0OUSTI0 MHF 400) Gross 5m10 - 5m05 net used (ref. A0OUSTI0 MHF 500).

COLOURS

Black & White.

FIRE PROTECTION CLASS

Euroclasse Bs2d0 (certificate on request).

ACOUSTIC PERFORMANCE

to be downloaded from our website.

FITTING METHODS

With ClipSwal® CSW 200 et CSW 201 profile clips (CSW 200 and CSW 201) and Swaltex® special PVC spatula. Use a heat gun to fit $\ensuremath{\textbf{Swalline}}^{\ensuremath{\texttt{\$}}}$ film and wear a protective face mask during the operation.

SPECIAL USAGE

For ceilings with join(s), use SWAL® OSW 202 clips. We recommend posing it all in the same direction.

PACKAGING

To order, according to maximum length and width

No contractual file information