

NEW!

TOPPERFO® Type Micro
available as solid and
multi-layer wood panels

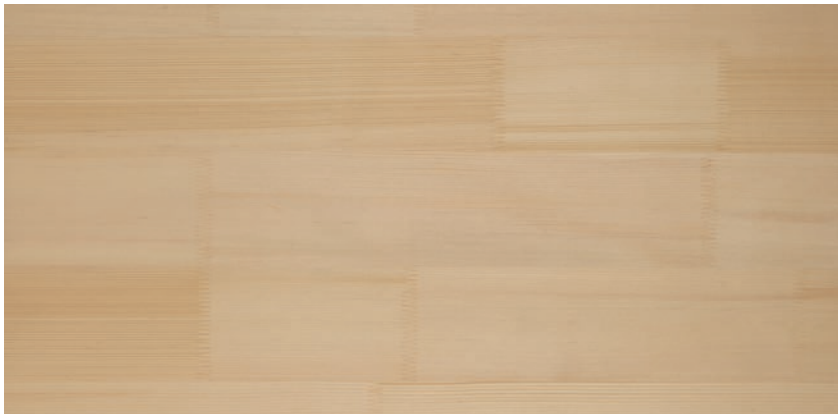


Following new innovation and development, solid wood panels and multi-layer panels can be microperforated to serve as highly effective sound absorbing wall and ceiling cladding. The texture of the boards and or solid materials provided can be tailored to your project requirements. See the example below.

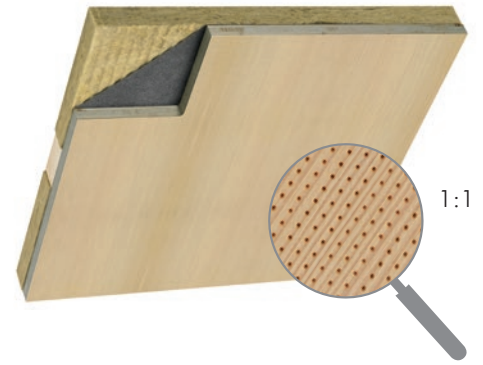
Example:

Multi-layered laminated fir panel

Thickness: 16 mm
Quality: AB/B
Fire class: D-s2,d0 normally flammable (US = C)



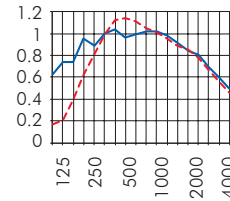
White fir finger-jointed – the picture shows 80 x 40 cm



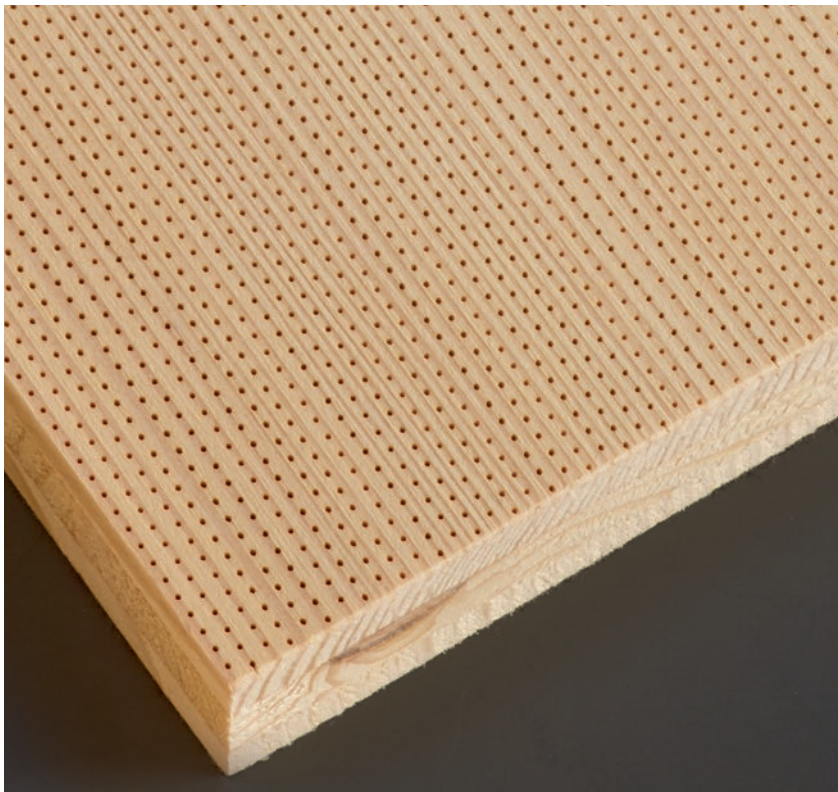
Sound absorption data acc. to ISO 354
Micro 2/2/0,5

Mineral wool: 40 mm (60 kg/m³)

Graphics: Sound absorption at suspension height 226 and 66 mm. with acoustic fleece



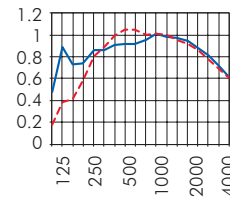
| a w | Euro | NRC |
|---------|------|------|
| 0,80 L | B | 0,93 |
| 0,75 LM | C | 0,95 |



Micro 1.8/1.8/0,5

Mineral wool: 40 mm (60 kg/m³)

Graphics: Sound absorption at suspension height 226 and 66 mm. with acoustic fleece

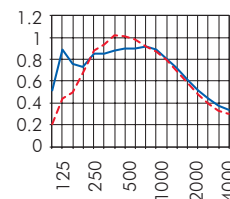


| a w | Euro | NRC |
|------|------|------|
| 0,90 | A | 0,93 |
| 0,90 | A | 0,95 |

Micro 3/3/0,5

Mineral wool: 40 mm (60 kg/m³)

Graphics: Sound absorption at suspension height 226 and 66 mm. with acoustic fleece



| a w | Euro | NRC |
|---------|------|------|
| 0,60 LM | C | 0,81 |
| 0,55 LM | D | 0,84 |

NH AKUSTIK + DESIGN AG
OBSEESTRASSE 11
6078 LUNGERN
SWITZERLAND

CONTACT@TOPAKUSTIK.CH
WWW.TOPAKUSTIK.CH
T +41 41 679 73 73
F +41 41 679 73 79



FSC-products on request