

Topakustik Micro

formerly: TOPPERFO-Micro

Exclusive micro-perforation applications make Topakustik Micro a convincing solution for an invisible yet beautifully sounding indoor climate. Using state-of-the-art laser technology, the panels are micro-perforated with the finest pores according to individual requirements. The small hole diameters are discreet in appearance and simultaneously very effective in terms of sound absorption.



Panels

Panels are used for removable or fixed ceilings and walls with visible joints. Panels can be provided with a number of different edges and are also suited for cabinet fronts and room dividers.

Normally flammable D-s2,d0 / CH RF 3



Painted
16 mm



Real wood
veneer 17 mm



Melamine
16 mm



Painted
16 mm



Real wood
veneer 17 mm



Melamine
16 mm

RESAP® core panel, non-combustible*



Painted
16 mm



Real wood
veneer 17 mm

maximal			ideal = means optimal use of MDF core – custom lengths are also available				
3648 × 1216	3648 × 1216	3648 × 1216	3648 × 1216	3648 × 1216	3648 × 1216	3080 × 1216	3080 × 1216
2032 × 992	2032 × 992	2032 × 992 / 640	2032 × 992 / 640	2032 × 992 / 640	2032 × 992 / 640	1540 × 608	1540 × 608
2780 × 992	2780 × 992	2780 × 992 / 640	2780 × 992 / 640	2780 × 992 / 640	2780 × 992 / 640	2540 × 608	2540 × 608
3648 × 640	3648 × 640			3640 × 640		3080 × 608	3080 × 608

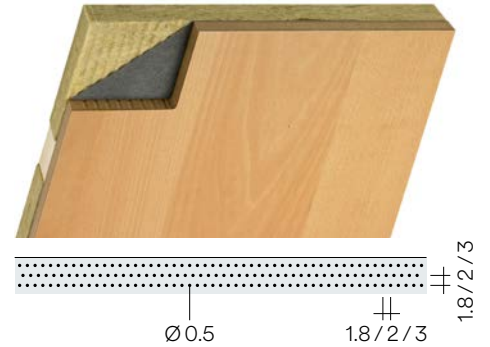
* Absorption data on request



The perforation takes place in fields. On plain and dark surfaces in particular, it is possible for the transitions between the individual fields to be visible. The grid 1.8/1.8 is therefore not recommended for these surfaces. For a grid of 2/2, we recommend taking surface samples first.

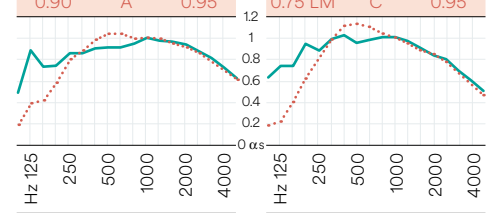
TOP)A)K)U)S)T)I)K) +

Acoustic panel solutions



1.8/1.8/0.5

αw	Euro	NRC
0.90	A	0.93
0.90	A	0.95

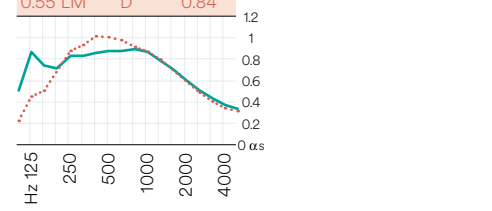


2/2/0.5

αw	Euro	NRC
0.80 L	B	0.93
0.75 LM	C	0.95

3/3/0.5

αw	Euro	NRC
0.60 LM	C	0.81
0.55 LM	D	0.84



Sound absorption data acc. to ISO 354 Suspension height:

— approx. 226 mm

..... approx. 66 mm

with acoustic fleece and Mineral wool 40 mm (60 kg/m³)