

TOPPERFO®-Micro-Panels

With TOPPERFO-Micro, the sound absorption function becomes almost completely invisible. The perforation measures a mere 0.5 mm (or even 0.3 mm), so it is virtually invisible from a certain distance. TOPPERFO micro-perforation is available in various grids and diameters, depending on the required level of sound absorption. The choice of surface coverings is also virtually unrestricted. All veneers and paint colours are available, as well as CPL and HPL surfaces by arrangement.

Other Micro-products:

- Micro-Planks 128 mm
- Micro-Graphic
- Micro-Eco Collection
- Micro on your care
- Micro-Cabinet Doors

Ask for more information.



2/2/0.5

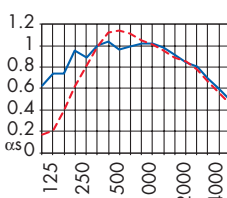
Sound absorption data acc. to ISO 354

With acoustic fleece and mineral wool:
40 mm (60 kg/m³)

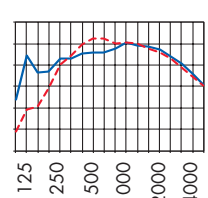
TOTAL THICKNESS

— ca. 226 mm
- - - - - ca. 66 mm

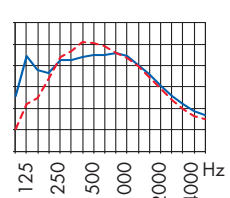
2/2/0.5



1.8/1.8/0.5



3/3/0.5



Dimensions and Materials

Core panel	not fire rated D-s2,d0 (DIN B2)			fire retardant B-s2,d0 (DIN B1)			non-flammable*	
Surface/ Thickness	Paint 16 mm	Wood Veneer 17 mm	Melamine 16 mm	Paint 16 mm	Wood Veneer 17 mm	Melamine 16 mm	Paint 16 mm	Wood Veneer 17 mm
Panels	max. in mm 3648 × 1216	max. in mm 3648 × 1216	max. in mm 3648 × 1216	max. in mm 3648 × 1216	max. in mm 3648 × 1216	max. in mm 3648 × 1216	max. in mm 3080 × 1216	max. in mm 3080 × 1216
	ideal: in mm 2032 × 992	ideal: in mm 2032 × 992	ideal: in mm 2032 × 992/640	ideal: in mm 2032 × 992/640	ideal: in mm 2032 × 992/640	ideal: in mm 2032 × 992/640	ideal: in mm 1540 × 608	ideal: in mm 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

ideal means optimal use of MDF core – custom lengths are also available

Date 2019 – please check the current dimensions on www.topakustik.com

* Absorption data on request

Future Fund, Melbourne AU
Architect: PMDL Melbourne
Photo: futurefund



MoMA – Modern Museum of Art, New York
Architect: Diller Scofidio + Renfro
Photo: Brett Beyer



NH AKUSTIK + DESIGN AG
OBSEESTRASSE 11
6078 LUNGERN
CHE-101.964.094 MWST

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

