TOPPERFO® type M Series - data sheet

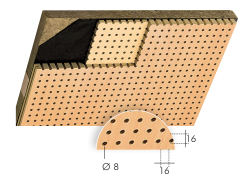
TOPPERFO $^{\tiny{\circledR}}$ type M series - In tried and tested form

Acoustic panel in its tried and tested form, as well as in all materials and surfaces, non-perforated borders and areas for cutouts according to your requirements.

Dimensions and Materials

Core Panel	Fire category B2 (CH 4.3) / D-s2, d0			Fire category B1 (CH 5.3) / B-s2, d0			Fire Category A2 (CH 6q.3)	
Surface/ thickness	Paint 16 mm	Wood Veneer	Melamine 16 mm eco	Paint 16 mm	Wood Veneer	Melamine 16 mm eco	Paint 16 mm	Wood Veneer
Panels	max. in mm 3648 x 1216	max. in mm 3648 x 1216	max. in mm 3648 x 1216	max. in mm 3648 x 1216	max. in mm 3648 x 1216	max. in mm 3648 x 1216	max. in mm 3080 x 1216	max. in mm 3080 x 1216
	ideal: in mm 2032 x 992	ideal: in mm 2032 x 992	ideal: in mm 2032 x 992	ideal: in mm 2032 x 992	ideal: in mm 2032 x 992	ideal: in mm 2032 x 992	ideal: in mm 1540 x 608	ideal: in mm 1540 x 608
	2780 x 992	2780 x 992	2780 x 992	2780 x 992	2780 x 992	2780 x 992	3080 x 608	3080 x 608
	3648 x 640	3648 x 640			3640 x 640			

idel means optimal use of MDF core - custom legths are also available



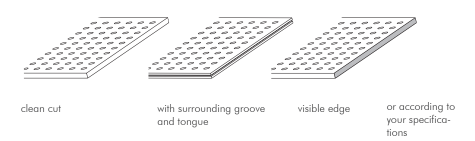
symbols



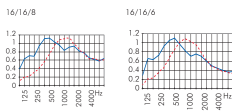




Edges



sound absorption values



Graphics: Sound absorption in suspension height 215 mm and 55 mm.

Mounting



note:

Type 20/20/8+ Type 20/20/6 see product catalog

Pedagogical University, Goldau, CH



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







Museum IME, Athen, GR

