









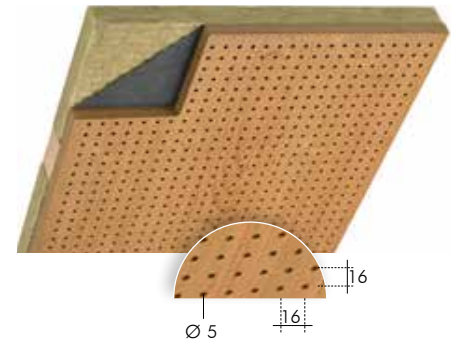
## TOPPERFO® type T series - data sheet

TOPPERFO® type T series - discreet and good absorption  
Acoustic panel in its tried and tested form, and in all materials and surfaces. Non perforated borders and areas for 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 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 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			

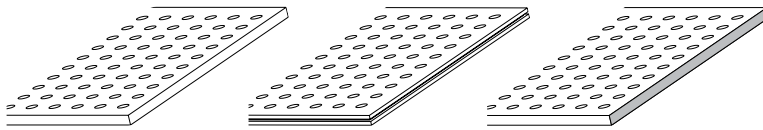
idel means optimal use of MDF core - custom legths are also available



### symbols

-  Paint
-  Wood Veneer
-  Melamine

### Edges



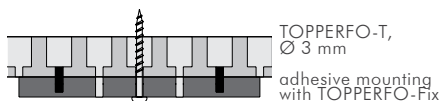
clean cut

with surrounding groove  
and tongue

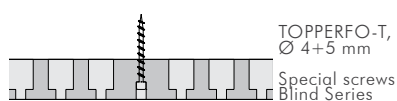
visible edge

or according to  
your specifica-  
tions

### Mounting



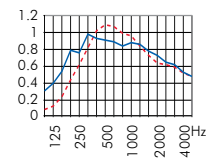
TOPPERFO-T,  
Ø 3 mm  
adhesive mounting  
with TOPPERFO-Fix



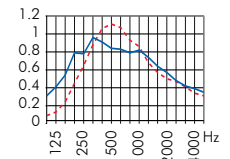
TOPPERFO-T,  
Ø 4+5 mm  
Special screws  
Blind Series

### sound absorption values

16/16/10-5



16/16/10-4



Graphics: Sound absorption in suspensi-  
on height 215 mm and 55 mm.

### note:

Typ 16/16/10-3 + Typ 16/16/10-5 see  
product brochure

### Schoolhouse, Satigny, CH



N'H AKUSTIK + DESIGN AG  
OBSEESTRASSE 11  
6078 LUNGERN  
MWST-NR. 165 406

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

### Morgan State University, Baltimore, USA



http://www.topakustik.ch/en/type-t

