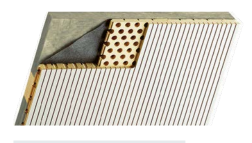
Topakustik Classic 9/2 M

TOP|A|K|U|S|T|I|K|

Acoustic panel solutions

formerly: TOPAKUSTIK 9/2 M

Compared to wider grooves, this grooving is less visible as the interplay of light and shadow appears constant due to the narrow groove spacing and therefore appears more flat. The narrow grooves require perfect assembly, as even the smallest differences in the surface are visible.







Planks

Thanks to the precise tongue and groove connection, planks result in an attractive surface with a joint-free appearance, because the connecting joint matches the dimension of the grooves. The planks permit simple and flexible assembly. They can be installed by stapling to a timber batten. Installation with Turning-clip is only possible with thickness of 19/20mm.

Normally flammable D-s2,d0 / CH RF 3				Flame retardant B-s1,d0 / CH RF 2			non-combustible		
8	1	eco		8	1	eco	8	1	
Painted 16 mm	Real wood veneer 17 mm	Melamine 16 mm		Painted 16 mm	Real wood veneer 17 mm	Melamine 16 mm	Painted 16 mm	Real wood veneer 17 mm	
Standard									
2780×128	2780×128	2780×128		2780×128	2780×128	2780×128	2540×128	2540×128	
	3640×128				3640×128		3080×128	3080×128	
4080×128		4080×128		4080×128		4080×128			
Custom lengths are also available									

9/2 M-6%

RESAP® core panel

RESAP® core panel,

non-combustible

3080×608

3080×608

α	w	Eu	ro	NRC		
0.	80	E	3	0.82		
0.	75			0.80		
						1.2
1	Щ.					0.8
$/\!\!\!\perp$	100					
100	4					0.4
-						0.2 0 αs
25	250	500	1000	00	00	ous
Hz 125	Ö	ũ	Ď	2000	4000	



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.

640

Sound absorption data acc. to ISO 354 Suspension height:

approx. 216 mm

----- approx. 56 mm

with acoustic fleece and Mineral wool 30 mm (60 kg/m³)



640

3640×640

640

3640×640

Flame retardant B-s1,d0/CH RF 2

•	*		•	*		•	*			
Painted 16 mm	Real wood veneer 17 mm	Melamine 16 mm	Painted 16 mm	Real wood veneer 17 mm	Melamine 16 mm	Painted 16 mm	Real wood veneer 17 mm			
maximal										
4080×1216	3640×1216	4080×1216	4080×1216	3640×1216	4080×1216	3080×1216	3080×1216			
ideal = means optimal use of MDF core - custom lengths are also available										
2040×992/ 640	2040×992/ 640	2040×992/ 640	2040×992/ 640	2040×992/ 640	2040×992/ 640	1540×608	1540×608			
2780×992/	2780×992/	2780×992/	2780×992/	2780×992/	2780×992/	2540×608	2540×608			

640

3640×640

640



* During planning, the axial dimension of 10.66 mm must be taken into account.







640