


# Topakustik Classic

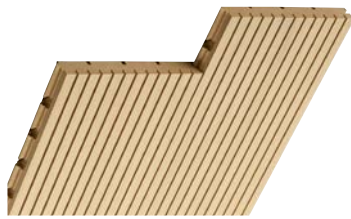
## 18/3 M

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

Acoustic panel solutions

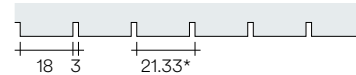
formerly: TOPAKUSTIK 18/3 M

These grooves are the ideal solution for standard absorption requirements. As with all centre-to-centre distances, the wide grooving also comes with 2 mm, 3 mm and 4 mm grooves.



### 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 or clamping to a H/T-bar with turning-clips.



#### Normally flammable D-s2,d0 / CH RF 3



2780 × 128	2780 × 128	2780 × 128
3640 × 128		
4080 × 128	4080 × 128	

#### Flame retardant B-s1,d0 / CH RF 2



2780 × 128	2780 × 128	2780 × 128
3640 × 128		
4080 × 128	4080 × 128	

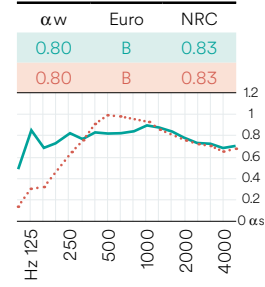
#### RESAP® core panel, non-combustible



2540 × 128	2540 × 128
3080 × 128	3080 × 128

Custom lengths are also available

### 18/3 M-8.5 %



### 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



4080 × 1216	3640 × 1216	4080 × 1216
ideal = means optimal use of MDF core – custom lengths are also available		
2040 × 992/ 640	2040 × 992/ 640	2040 × 992/ 640
2780 × 992/ 640	2780 × 992/ 640	2780 × 992/ 640
3640 × 640	3640 × 640	

#### Flame retardant B-s1,d0 / CH RF 2



4080 × 1216	3640 × 1216	4080 × 1216
maximal		
2040 × 992/ 640	2040 × 992/ 640	2040 × 992/ 640
2780 × 992/ 640	2780 × 992/ 640	2780 × 992/ 640
3640 × 640		

#### RESAP® core panel, non-combustible



3080 × 1216	3080 × 1216
1540 × 608	1540 × 608
2540 × 608	2540 × 608
3080 × 608	3080 × 608

### 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/m<sup>3</sup>)



\* During planning, the axial dimension of 21.33 mm must be taken into account.