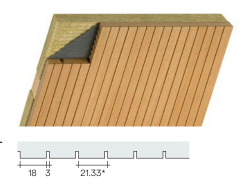
# Topakustik Classic 18/3 M

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.

RESAP® core panel

| Normally flammable D-s2,d0 / CH RF 3 |                           |                   | Flame ret        | Flame retardant B-s1,d0 / CH RF 2 |                   |                  | non-combustible           |  |  |  |
|--------------------------------------|---------------------------|-------------------|------------------|-----------------------------------|-------------------|------------------|---------------------------|--|--|--|
| <b>8</b>                             | 1                         | eco               | <b>8</b>         | 1                                 | eco               | <b>8</b>         | 1                         |  |  |  |
| Painted<br>16 mm                     | Real wood<br>veneer 17 mm | Melamine<br>16 mm | Painted<br>16 mm | Real wood<br>veneer 17 mm         | Melamine<br>16 mm | Painted<br>16 mm | Real wood<br>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    |                           |                   |                  |                                   |                   |                  |                           |  |  |  |

# 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.

Melamine

16 mm

Real wood

veneer 17 mm

Painted

16 mm

3080×1216

1540×608

2540×608

3080×608

Real wood

veneer 17 mm

3080×1216

1540×608

2540×608

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>)



Real wood

veneer 17 mm

Painted

16 mm

#### RESAP® core panel, Flame retardant B-s1,d0/CH RF 2 non-combustible eco eco

Painted

16 mm

|                  | maximal          |                  |                  |                  |                   |          |  |  |
|------------------|------------------|------------------|------------------|------------------|-------------------|----------|--|--|
| 4080×1216        | 3640×1216        | 4080×1216        | 4080×1216        | 3640×1216        | 4080×1216         | 3080     |  |  |
|                  | ideal            | = means optima   | al use of MDF co | re – custom lei  | ngths are also av | vailable |  |  |
| 2040×992/<br>640 | 2040×992/<br>640 | 2040×992/<br>640 | 2040×992/<br>640 | 2040×992/<br>640 | 2040×992/<br>640  | 1540     |  |  |
| 2780×992/<br>640 | 2780×992/<br>640 | 2780×992/<br>640 | 2780×992/<br>640 | 2780×992/<br>640 | 2780×992/<br>640  | 2540     |  |  |
| 3640×640         | 3640×640         |                  |                  | 3640×640         |                   | 3080     |  |  |

Melamine

16 mm



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





