

Topakustik

Micro planks

formerly: TOPPERFO-Micro planks

Topakustik Micro planks combine a thin belt design and sound absorption in a single product. Planks can be planned and also mounted very easily. Flexible plank widths create a boards look when laid irregularly.

Advantages

- Classic tongue and groove plank look
- Cost effective with a quick and easy installation
- Plank width of 128 mm has minimal 1mm reveal / from plank width of 201mm with 2 mm reveal*

Core material

- MDF 16 mm, normally flammable D-s2,d0 (US = C)
- MDF 16 mm, fire retardant B-s1,d0 (US = A)
- RESAP® panel non-combustible (A2)
- finger-jointed three-layer white fir (ARIA-Pure)

Available on request

- Additional core materials
- No added urea formaldehyde
- VOC A classified
- FSC Mix certified

Surface options

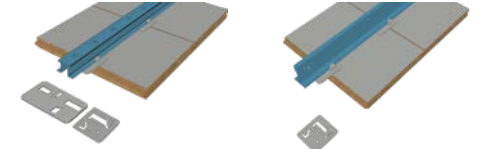
- Paint according to RAL and NCS B1/ B2/ A2 (RESAP® Plus)
- Real wood veneer B1/ B2/ A2 (RESAP® Standard)
- Melamine coating according to eco colletion 2.0, HPL Laminate on A2 (RESAP® Standard)
- Fir knotless, UV protection Sun-Ex (ARIA-Pure)

Ideal lengths

- MDF 16 mm B-s1,d0 (CH RF2): 2780 / (3640) / 4080 mm (B1)
- MDF 16 mm D-s2,d0 (CH RF3): 2780 / 4080 mm (B2)
- RESAP® panel non-combustible 2540 / 3080 mm (A2)
- three-layer white fir (ARIA-Pure) 2510 / 4060 mm

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

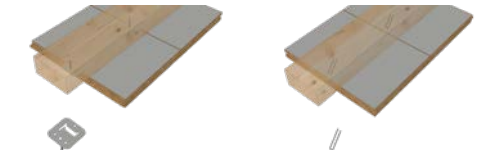
Acoustic panel solutions



H-System with turning clip on H-bar



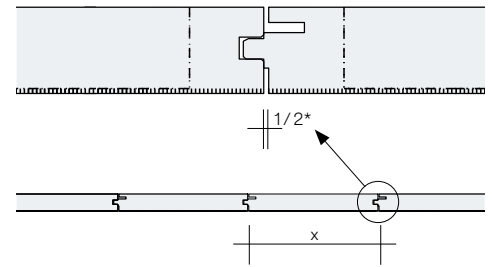
T-System with turning clip on T-bar



SC-System with screw clip on wooden batten or metal substructure



W-System with staple machine on wooden batten

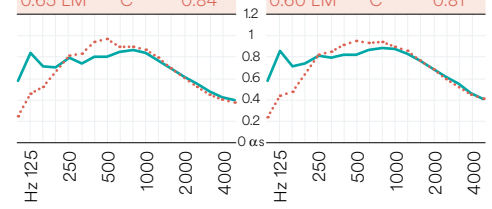


Micro 1.8/1.8/0.5

α_w	Euro	NRC
0.65 L	C	0.80
0.65 LM	C	0.84

Micro 2/2/0.5

α_w	Euro	NRC
0.60 LM	C	0.76
0.60 LM	C	0.81



Flexible plank width

The plank has a standard width of 128 mm and is **now flexible** up to 300 mm. We look forward to receiving your non-binding enquiry.

Width (x)	Quantity Clip/m ²	Reveal	Grate spacing
128 mm (Standard)	18	1mm	max. 600
192 mm (Flex)	14	1mm	max. 600
240 mm (Flex)	16	2 mm	max. 500
300 mm (Flex)	12	2 mm	max. 500



NEW

4 Tim & Square Durst Building, USA
Architect: Studios Architecture, USA
Photography: Jeremy Frechette

Sound absorption data acc. to ISO 354

Suspension height:

— approx. 226 mm

..... approx. 66 mm

with acoustic fleece and Mineral wool 40 mm (60kg/m³)