


# 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.

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

Acoustic panel solutions




### Advantages

- Cost effective with a quick and easy installation
- Classic tongue and groove plank look
- NRC rating up to 0.95
- Plank width of 128 mm has minimal 1 mm reveal

### Core material

- MDF 16 mm, normally flammable D-s2,d0 (US = C)
- MDF 16 mm, fire retardant B-s1,d0 (US = A)

### Surface options

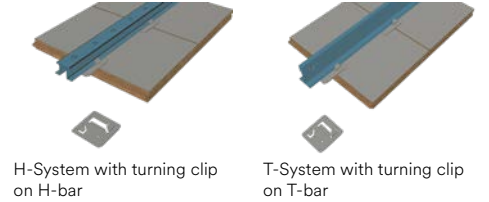
-  Paint  
2780/3640/4080 mm
-  Real wood veneer  
2780/3640/4080 mm  
(Length dependent on veneer type)
-  Melamine coating  
2780/4080 mm

### Ideal lengths

- MDF 16 mm B-s1,d0 (CH RF2):  
2780 / 3640 / 4080 mm
- MDF 16 mm D-s2,d0 (CH RF3):  
2780 / 4080 mm

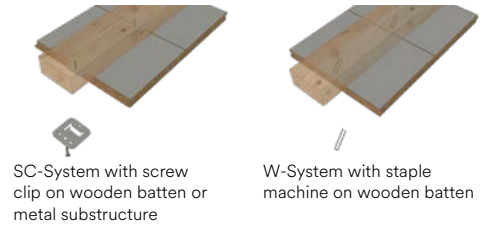
### Available on request

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



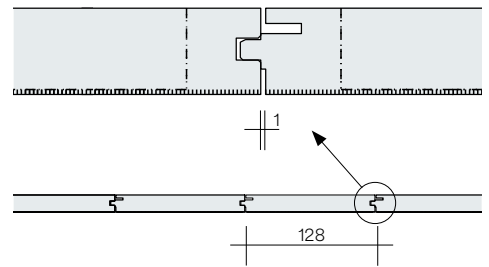
H-System with turning clip on H-bar

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

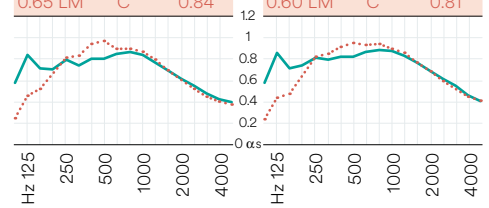


### Micro 1.8/1.8/0.5

$\alpha_w$	Euro	NRC
0.65 L	C	0.80
0.65 LM	C	0.84

### Micro 2/2/0.5

$\alpha_w$	Euro	NRC
0.60 LM	C	0.76
0.60 LM	C	0.81



### Sound absorption data acc. to ISO 354

#### Suspension height:

— approx. 226 mm

..... approx. 66 mm

with acoustic fleece and Mineral wool 40 mm (60 kg/m<sup>3</sup>)