








# Topakustik

## Micro Panel Basic

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

Acoustic panel solutions

The high-end solution with laser-perforated panels is now available in two standard sizes at an attractive price. All the benefits of Micro Technology – including excellent sound absorption, a wide variety of surface finishes, and versatile application options – are combined with short delivery times and a competitive price. A uniform joint pattern is ensured by the longitudinal screw-joint connection (with clip) and the transverse tongue-and-groove joint. Installation is possible on a timber batten substructure or on a metal rail substructure using turning clips.

Normally flammable D-s2,d0 / CH RF 3			Flame retardant B-s1,d0 / CH RF 2			Three-layer panel ARIA-Pure
						
Painted 16 mm	Real wood veneer 17 mm	Melamine 16 mm	Painted 16 mm	Real wood veneer 17 mm	Melamine 16 mm	Finger-jointed white fir 16 mm
Standard						
2768 × 304	2768 × 304	2768 × 304	2768 × 304	2768 × 304	2768 × 304	2480 × 304

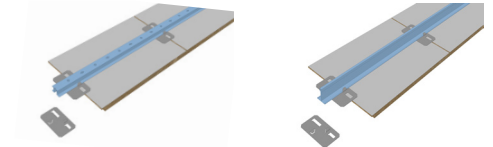
Cover dimension with transverse 3 mm / longitudinal 2 mm gap

### Advantages

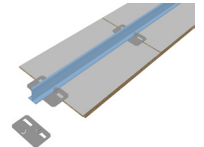
- Affordable
- Short delivery time
- Multiple installation methods available
- Easy installation
- Minimal waste
- Reusable

### Note

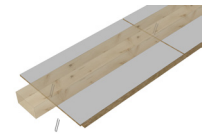
- RESAP® core panel on request



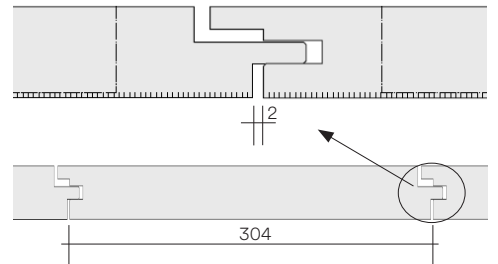
H-System with turning clip on H-bar



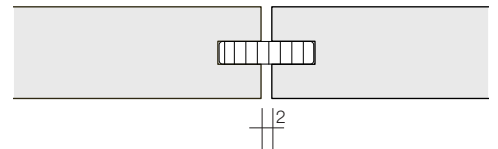
T-System with turning clip on T-bar



W-System with staple machine on wooden battens



Detail cross connection

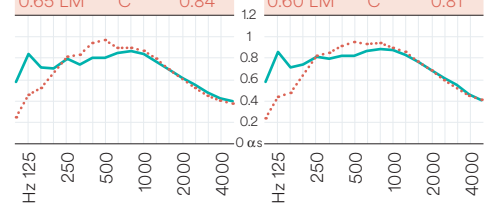


### Micro 1.8/1.8/0.5

αw	Euro	NRC
0.65 L	C	0.80
0.65 LM	C	0.84

### Micro 2/2/0.5

αw	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>)