


# Topakustik Custom Line 2110

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

Acoustic panel solutions

formerly: TOPAKUSTIK LINE 2110

A completely new concept through ornamental designs instead of perforations or grooving. Virtually limitless individualisation thanks to almost any design on nearly any surface.

## Core materials




- MDF 16 mm normally flammable D-s2,d0 and flame retardant B-s1,d0
- RESAP®-Plus 17 mm, non-combustible
- Three-layer panel ARIA-Pure (white fir) 16 mm

## Formats

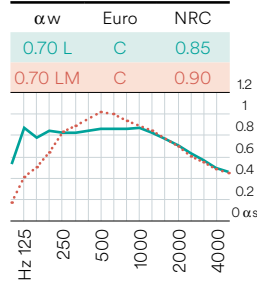
- MDF max. 4000 × 1280 mm
- RESAP®-Plus max. 3050 × 1220 mm
- Three-layer panel ARIA-Pure max. 4000 × 1280 mm

The external dimensions depend on the pattern. Note the axial dimensions of the pattern horizontally and vertically, which are assigned to each of the different designs.

## Surface finishes

-  **Paint**  
All except white and very light colours (after consultation)
-  **Real wood veneer**  
All types of wood (light veneers must be sampled)
-  **Melamine coating**  
Our eco collection 2.0 (only with MDF), HPL coating on request

## Custom Line 2110



## Sound absorption data acc. to ISO 354

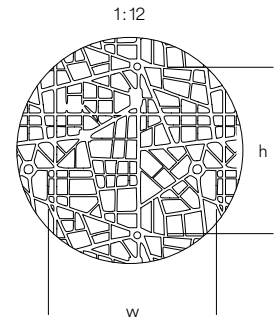
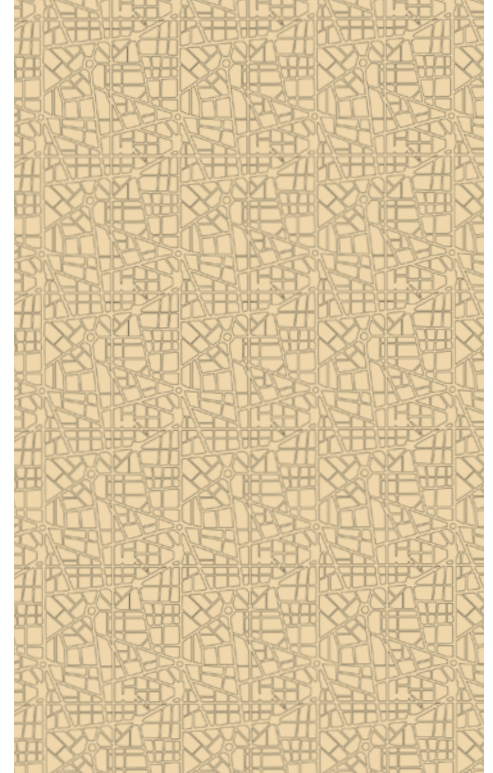
### Suspension height:

- approx. 226 mm
- ..... approx. 66 mm

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

## Topakustik Custom Line Plus with increased sound absorption value

After consultation with Topakustik, an additional micro-perforation can be added over the entire surface. This improves the sound absorption value.



Pattern **w = 236.68 mm**  
**h = 236.68 mm**