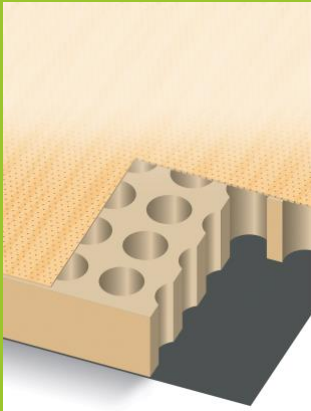



# FineMicro | MAKUSTIK FM 500µm

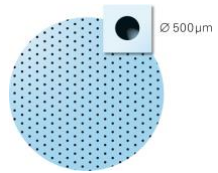
Makustik is a brand of Akustik & Raum AG



- Front:** Veneer/synthetic resin/painted
- Base material:** MDF: B1, B2/ Gypsum fiber A2
- Back:** Veneer/synthetic resin/painting/fleece
  
- Thickness / substrate:** MDF 16mm or 19mm, Gypsum fiber 17mm
  
- Stock color CPL:** standard coating material such as RAL9010 or RAL90, other colors on request
- Perforation:** The substrate plate is processed in accordance with the acoustic and assembly specifications.  
500µm 302'500 h/m<sup>2</sup>
- Microperforated:** Raw clean cut  
or all the way around, adapted to the surface  
or/and grooved based on the assembly requirements
- Edge refining:**

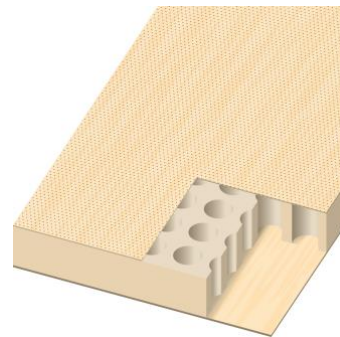
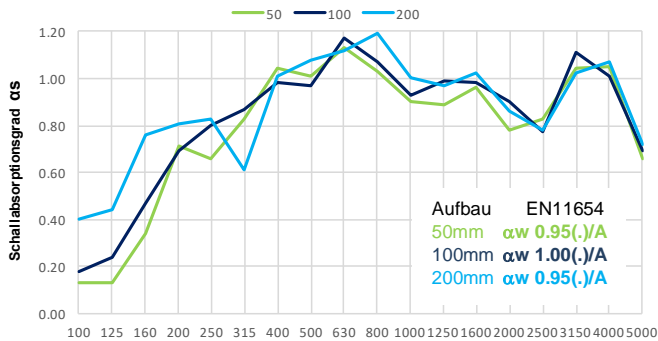
Optimal plate size based on the substrate and surface. Additional information available upon request.

Substrate	MAKUSTIK FM 500µm			MAKUSTIK FM Object Panels
	Furniert	RAL/NCS lackiert	CPL	
Panel width MDF B2/B1	480/650/1000	600/1000		 See separate data sheet
Panel width Gypsum fiber A2	380/600			
Panel length MDF B2/B1	2010/2740			
Panel length Gypsum fiber A2	2500			
Other formats available on request				



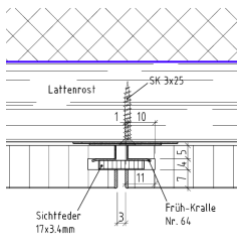
## Nois absorption (Construction 50/100/200mm with 30/40mm insulation)

## Version rear side with FeinMikro for cabinet front

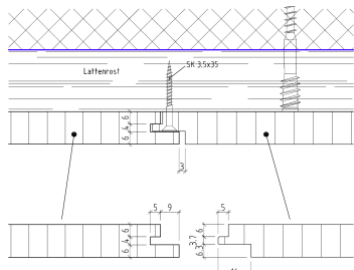


## Assembly/construction detail

tongue/groove and mounting clamp



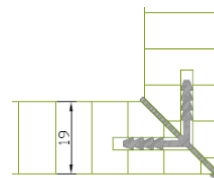
Concealed mounting Slide over



Folder bars



Corner formation with edge protection  
Mitre corner connector Art.-Nr. 260.31.952 Häfele



Corner formation with solid wood

