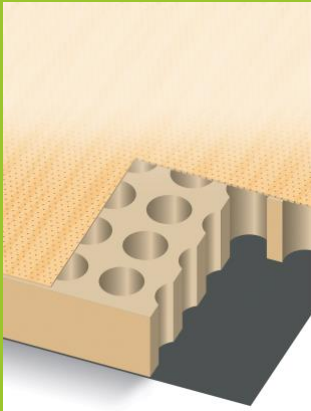



# FineMicro | MAKUSTIK FM 300µm

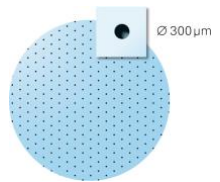
Makustik is a brand of Akustik & Raum AG



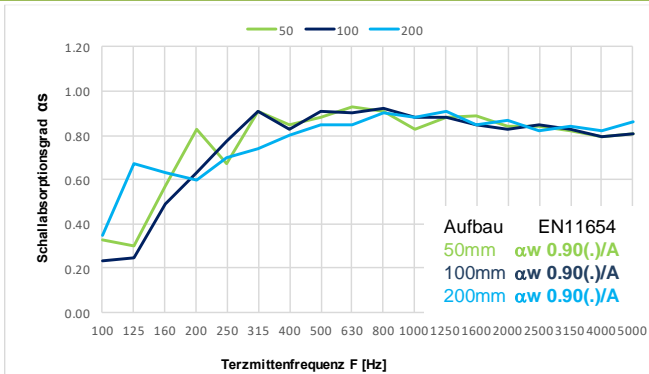
- Front:** Veneer/synthetic resin/painted
- Base material:** MDF: B1, B2/ Gypsum fiber A2
- Back:** Veneer/synthetic resin/painting/fleece
  
- Thickness / substrate:** MDF 16mm or 19mm, Gypsum fiber 17mm
  
- Stock color CPL:** standard coating material such as RAL9010 or RAL90, other colors on request
- Perforation:** The substrate plate is processed in accordance with the acoustic and assembly specifications.
- Microperforated:** 300µm 467'500 h/m<sup>2</sup>
- Edge refining:** Raw clean cut or all the way around, adapted to the surface or/and grooved based on the assembly requirements

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

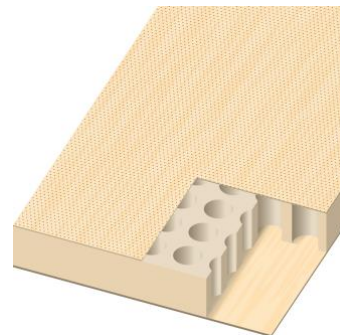
Substrate	MAKUSTIK FM 500µm			MAKUSTIK FM Object Panels
	Furniert	RAL/NCS lackiert	CPL	
Panel width MDF B2/B1	480/650/1000	600/1000		 See separate data sheet
Panel width Gypsum fiber A2	380/600			
Panel length MDF B2/B1	2010/2740			
Panel length Gypsum fiber A2	2500			
Other formats available on request				



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

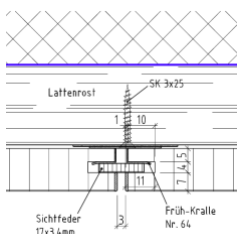


## Version rear side with FeinMikro for cabinet front

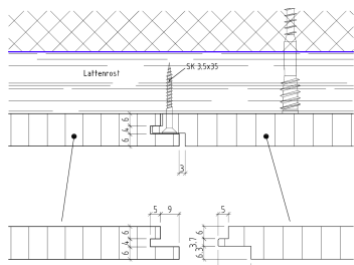


## Assembly/construction detail

tongue/groove and mounting clamp



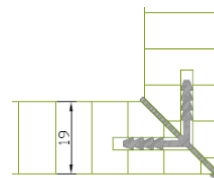
Concealed mounting Slide over



Folder bars



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



Corner formation with solid wood

