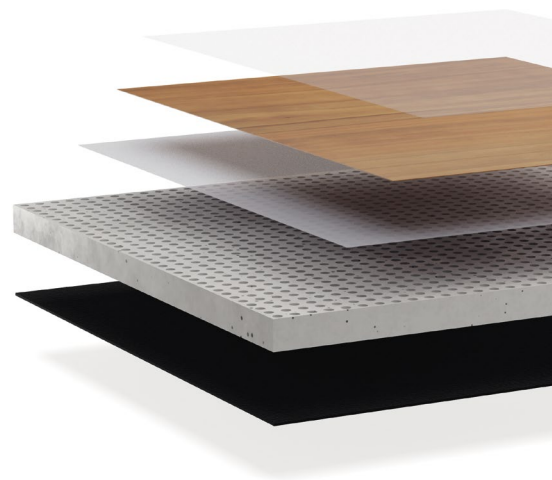


FineMicro Secure | MAKUSTIK FM 300 μ m

fire
protection
tested



Front	Veneer
Substrate	Gypsum fibreboard A2
Rear	Micro-perforated backing
Fire rating	A2 s1-d0 to EN 13501-1
Substrate thickness	Gypsum fibreboard 16mm (weight approx. 14 kg per m ²)
Perforation	The carrier board is finished to the acoustic and assembly specifications.
Micro-perforated	300 μ m/467,500 holes per m ²
Edge finishing	Raw clean cut or adapted to the surface all round and/or grooved in accordance with the assembly requirements
Assembly	Invisible assembly thanks to edge finishing etc.

Optimum board formats based on substrate and surface.

Further formats possible on request.

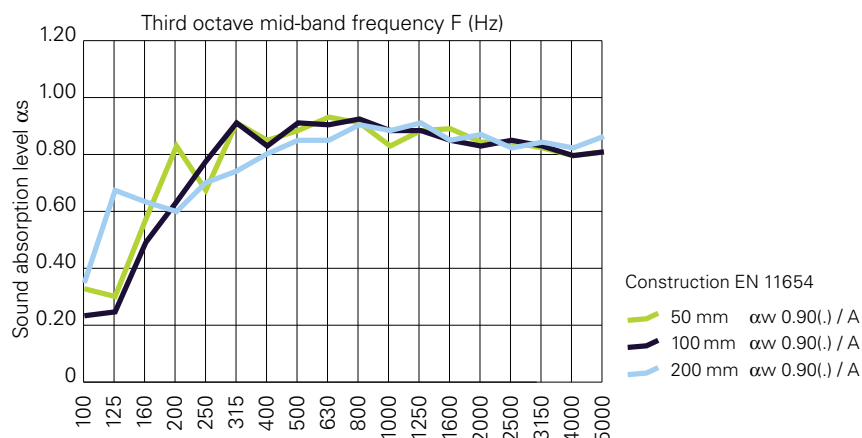
Non-flammable gypsum board widths	380/600
Non-flammable gypsum board lengths	2500/3000

Max. formats	Length	Width	Thickness
	2500	1200/optimum 600	16
	3000	1200/optimum 600	16

Aesthetics and fire protection combined

We have developed and perfected FineMicro Secure over many years, and it is one of the leading composite fire-protection solutions on the market. All components are proven composite materials and meet the EU fire-protection standards.

Acoustic absorption



To see our references, please visit
akustik-raum.com/en/blog



Makustik is a brand of
Akustik & Raum AG

Akustik & Raum AG
JUST THE RIGHT TONE ●●●