

# FineMicro 300 $\mu$ m

FineMicro is a high-performance sound absorber for acoustic walls, ceilings and furniture that meets the highest standards in design, function and hygiene. Thanks to the extremely fine perforations, dust and dirt don't stand a chance – making the product ideal for design features as well as magnetic and projection surfaces.

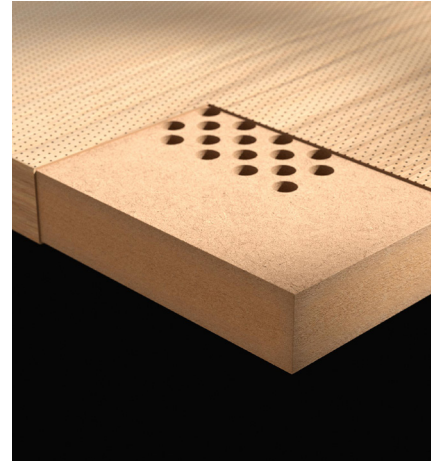
<b>Front</b>	Veneer / laminate / RAL/NCS
<b>Substrate</b>	MDF B2/B1
<b>Back</b>	Counteracting layer
<b>Fire rating</b>	As required
<b>Substrate thickness</b>	16 mm
<b>Perforation</b>	Substrate board perforated in line with acoustic requirements
<b>Micro-perforated</b>	300 $\mu$ m / 465,000 holes/m <sup>2</sup>
<b>Edge finishing</b>	Raw, clean cut
<b>Installation</b>	Invisible as required

## Optimum board formats based on substrate and finish.

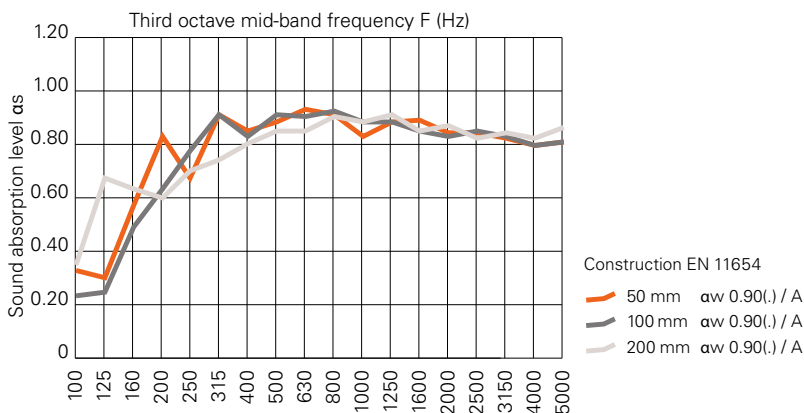
Further formats available on request.

<b>Board width</b>	400 / 600 / 1200
<b>Board length</b>	3150 / 2750 / 2400 / 1200

Max. formats	Length	Width	Thickness
	4000	1200	16



## Sound absorption



# acsono

acsono ag | Eggasse 4a | 4852 Rothrist | Switzerland  
T: +41 62 205 24 24 | info@acsono.com | acsono.com

Find out more now:  
acsono.com/finemicro

