

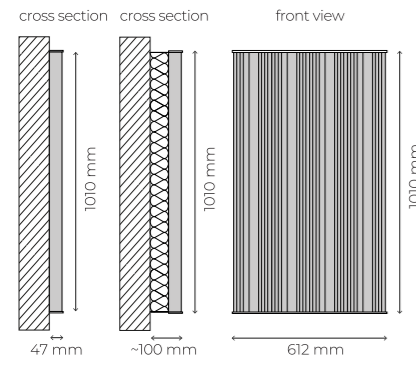


# OPTIDI PANEL



OptiDi is a compact acoustic system with a wide range of applications. Its unique shape and colour enlivens any room and gives it a unique character, combining the visual and sound side. It is precisely molded from aluminum in two forms and two thicknesses, providing sound dispersion over a wide frequency range and optional bass absorption.

Diffuser and absorber-diffuser hybrid



## Standard sizes

612 x 1210 x 43 mm – diffuser  
648 x 1036 x 71-151 mm – absorber-diffuser hybrid

## Weight

13 kg – diffuser  
25 kg – absorber-diffuser hybrid

## Material

aluminium, wood-based material, mineral wool

Possible finish in any colour from the RAL palette or wood-like varnish.

RAL : K7 Classic

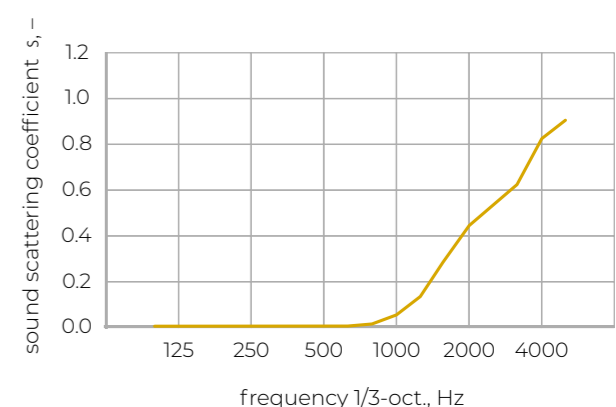
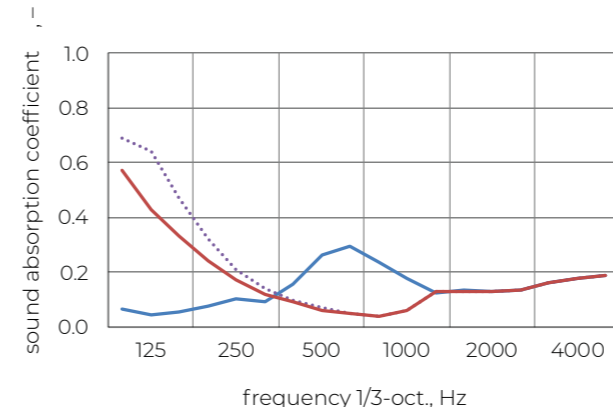


varnish



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Architected Sound OptiDi Panel – sound absorption and scattering coefficients



Practical sound absorption coefficient  $\alpha_p$

mounting type	A-40	C-50	C-100
frequency 1/1 oct.			
125 Hz	0.05	0.60	0.45
250 Hz	0.10	0.20	0.20
500 Hz	0.25	0.05	0.05
1000 Hz	0.20	0.10	0.10
2000 Hz	0.15	0.15	0.15
4000 Hz	0.20	0.20	0.20

— A-40: direct mounting, o.d.s. 40 mm \*

.... C-50: slit 1 mm + mineral wool 50 mm (35 kg/cbm), o.d.s. 90 mm \*

— C-100: slit 1 mm + mineral wool 100 mm (35 kg/cbm), o.d.s. 140 mm \*

\* results obtained from analytical calculations

\*\* measurements conducted in accordance to ISO 17497-1:2004

— slit from 0 to 5 mm \*\*



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