

OPTIDI PANEL







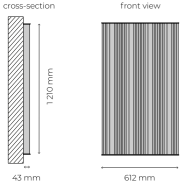
diffusion

absorption low tones

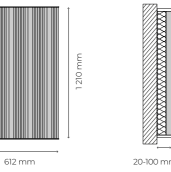
absorber-diffuser hybrid

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.

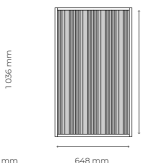
diffuser







20-100 mm 51 mm



front view

absorptive material

Standard sizes

612 x 1 210 x 43 mm - diffuser 648 x 1 036 x 71-151 mm - absorberdiffuser hybrid

OptiDi Panel

Weight

13 kg – diffuser 25 kg – absorber-diffuser hybrid

Material

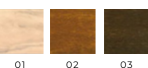
aluminium, wood-based material, mineral wool

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

RAL: K7 Classic



varnish



Designer

Architected Sound Team

Country of production

Poland

Category

diffusion / absorption

Opis

OptiDi Panel comes in two variants: as a diffuser and an absorber-diffuser hybrid.

Sound absorption coefficient

 $a_{w, max} = 0.20$

Application

Concert and philharmonic halls, theatres, opera houses, rehearsal rooms, recording studios, control rooms, radio and TV emission rooms, conference rooms, lecture rooms and classrooms, waiting rooms, offices, dedicated/home listening rooms.

Custom-made

An individually designed comprehensive acoustic system, taking into account the particular frequency bands. Possible mobile version. Different panel thicknesses are available in the hybrid variant due to the absorption needed.

Fire safety

Diffuser variant made of materials with flammability class A1. Possibillity of making hybrid variant out of materials with flammability class B-s1, d0.

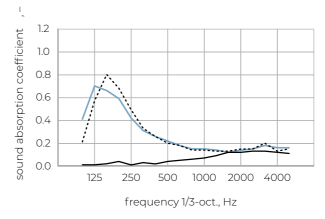
Additional information

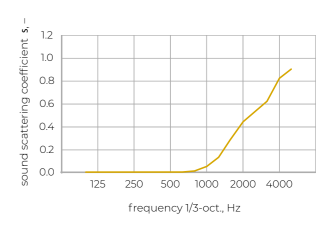
Technical solution developed in cooperation with the AGH University of Science and Technology in Cracow. Community design number:

004417723-0001 and 004417723-0002.



Architected Sound OptiDi Panel – sound absorption and scattering coefficients





Practical sound absorption coefficient α_p

frequency 1/1-oct.			
125 Hz	0.60	0.55	0.00
250 Hz	0.45	0.50	0.05
500 Hz	0.20	0.20	0.05
1000 Hz	0.15	0.15	0.05
2000 Hz	0.15	0.15	0.10
4000 Hz	0.15	0.15	0.10

Sound scattering coefficient s

frequency 1/3-oct.		
1000 Hz	0.05	
1250 Hz	0.13	
1600 Hz	0.28	
2000 Hz	0.44	
2500 Hz	0.53	
3150 Hz	0.62	
4000 Hz	0.82	
5000 Hz	0.90	

slit 1 mm + mineral wool 50 mm, o.d.s. 90 mm * slit 1 mm + mineral wool 100 mm, o.d.s. 140 mm ** direct mountig, o.d.s. 55 mm *



measurements conducted in accordance to PN-EN ISO 354:2005

measurements conducted in accordance to ISO 17497-1:2004

slit from 0 to 5 mm ***

