



Printed PET acoustic panel

- Easy and quick installation Mounted with a Z bar system
- Light and elegant design
 Clean and minimalist look with refined finishes
- Eco-friendly
 A sustainable acoustic solution made from PET.
- Low maintenance
 Dust-repellent surface, no complex upkeep required.

Finishes







BLACK

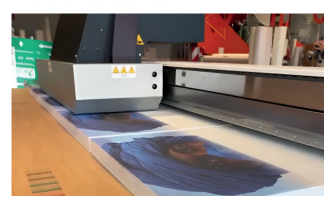


Technical Data Sheet Phono PRINT

Technical Specifications

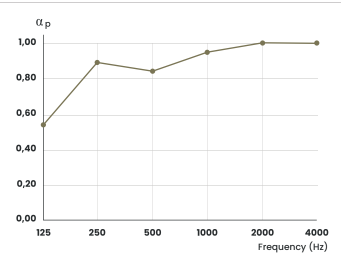
Composition

- Thermobonded nonwoven made of 100% PES staple fibres
- Fibre content from recycled PET bottles: approx. 60%
- Minimal sorption moisture approx. 1.02% according to DIN 52620
- Resistant to fungi (DIN EN ISO 846:2019)
- · Resistant to vermin and mites
- Skin-friendly
- Recyclable
- Allergen-free
- Certified Oeko-Tex Standard 100
- No chemical additives



Application	Wall and ceiling
Surface mass	2400 g/m²
Fire classification	B-s1, d0 (EN 13501-1)
Sound absorption coefficient	$\alpha_{W} = 0.95$

Measured sound absorption coefficient according to DIN EN ISO 354:2003-12



Frequency (Hz)	125	250	500	1000	2000	4000
αр	0.55	0.90	0.85	0.95	1.00	1.00