

Technical data sheet

PHONO PET 40

phonotech®
sound insulation • decorative acoustics

TECHNICAL SPECIFICATIONS

Composition

- Thermally bonded nonwoven made from 100% PES staple fibres
- Fibre content from recycled PET bottles: approx. 60%
- Minimum sorption moisture around 1.02% according to DIN 52620
- Fungus resistance (DIN EN ISO 846:2019)
- Resistant to vermin infestation and house dust mites
- Skin friendly
- Recyclable
- Allergen-free
- Oeko-Tex Standard 100 certified
- No chemical additives

Thickness **40 mm (standard)** - Other thicknesses on request

Dimensions **100x100, 200x100, 100x50, 50x50 cm** - Other dimensions on request

Surface mass **2400 g/m²**

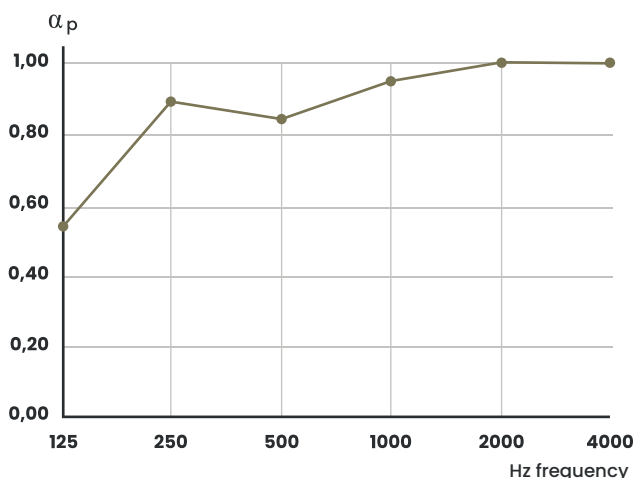
Classification of fire behaviour according to DIN EN 13501-1:2018 → B-s1, d0

Reverberation space and measurement method :

Measurement method : Noise off
Volume reverberation space : 391,6 m³
Temp. measurement empty : 21,6 °C
Rel. LF measurement empty : 55,0 %
Air pressure with specimen : 98,4 kPa

Room surface reverberation space : 322,2 m²
Temp. measurement with specimen : 21,5 °C
Rel. LF measurement with specimen : 47,8 %
Empty air pressure : 98,4 kPa

Measurement of the sound absorption coefficient according to DIN EN ISO 354:2003-12



α_w
0.95

Hz frequency	125	250	500	1000	2000	4000
α_p	0.55	0.90	0.85	0.95	1.00	1.00



phonotech®

sound insulation • decorative acoustics

+32 (0)87 33 33 30
info@phonotech.com
www.phonotech.com

Technical data sheet PHONO PET 40

phonotech®
sound insulation • decorative acoustics

OUR FIXINGS



DIFFERENT COLORS AND SHAPES ON REQUEST



phonotech®

sound insulation • decorative acoustics

+32 (0)87 33 33 30
info@phonotech.com
www.phonotech.com