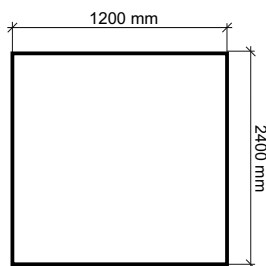


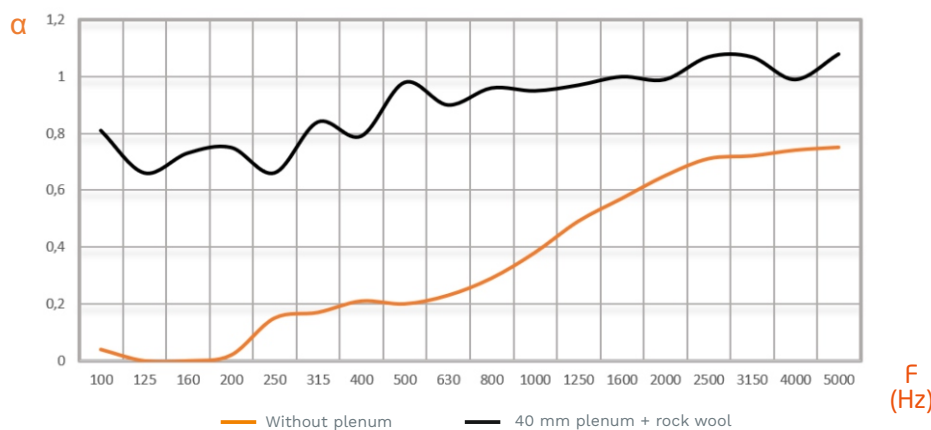
DESCRIPTION



Modules of 2400x1200 mm and 9mm thickness.
 Design with V channels on its surface.
 Recycled polyester fiber core.

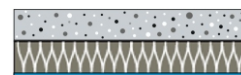


ACOUSTIC TEST



STUDIED DATA

Sizes: 2440x1220 mm
Thickness: 9 mm
Weight: 2 kg/m²
Density:
PET fiber: 220 kg/m³ (+/- 6%)



Plenum test diagram.



Test layout without plenum.

*Material with high absorption coefficients at high (H) frequencies.

Medium absorptive coefficient	$\alpha_m = 0,41$	$\alpha_m = 0,97$
Average absorptive coefficient	$\alpha_w = 0,30^*$	$\alpha_w = 0,95$
Noise reduction coefficient	$NRC = 0,35$	$NRC = 0,90$

TECHNICAL FEATURES

Sizes	2400x1200x9 mm.
Tolerances	Widht: ± 1,5 mm ; Lenght: ± 1,5 mm.
Waterproof	See propierties.
Set	
sound-absorbing	Recycled polyester fiber core
Fire-rated	UNE 13501 Polyester fiber: B-s1,d0

*Consult other support materials and special dimensions.

PRODUCT REMARKS

The material must remain at the installation site for a minimum of 24 hours before assembly. Temperatures idealcondition are 18° to 25° and relative humidity of 40% to 60%. The support is a fibrous material, the incidence of light can generate shadows, reliefs and similar effects. It is recommended to leave a 5mm gap between modules.

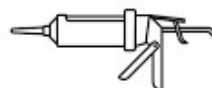
ADDITIONAL FEATURES

Washable product	Clean with damp cloth. Do not use chemical agents..
Impact resistance	Depending on the support material.
Scratch resistance	Depending on the finishing material.
Dirt proof	Moderate resistance to dirt.
Recyclable	100% recyclable
Anti-sismics	Possibility of installation with anti-seismic system.

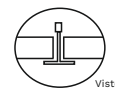
INSTALLATION STANDARD SYSTEM

Walls

By adhesive mounting.



False Ceilings



Visto

