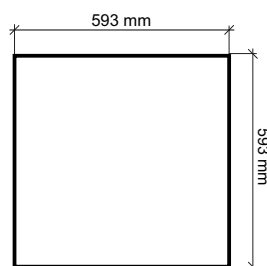


DESCRIPTION

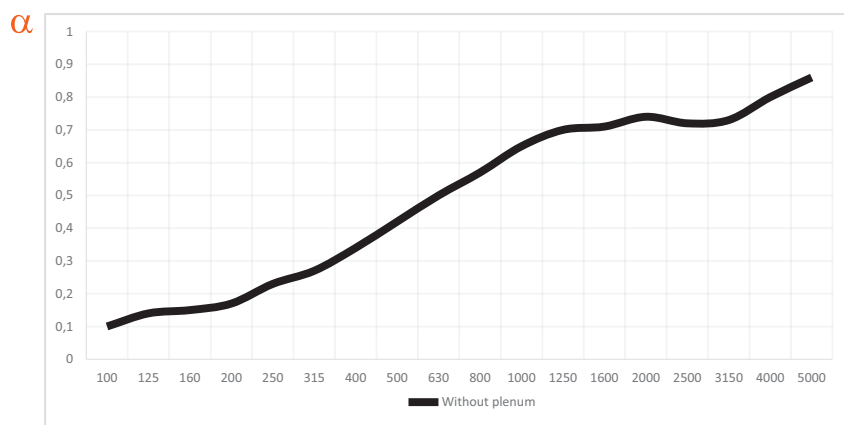


593x593 mm modules with thickness of 35mm.

Recycled polyester fiber core covered with 100% natural moss.



ACOUSTIC TEST



Medium absorptive coefficient

$\alpha_m = 0,60$

Average absorptive coefficient

$\alpha_w = 0,45$

Noise reduction coefficient

NRC = 0,51

STUDIED DATA

Sizes: 500x400 mm

Thickness: 40/70 mm

Weight: 1.3 kg

Density:

Natural Moos: 6470 g/m²



Test sample without plenum.

TECHNICAL FEATURES

Sizes	593x593x35 mm.
Tolerances	Width: ± 3 ; Length: ± 3
Air quality	Natural air humidity indicator.
Acoustics	Absorbs especially higher speech frequencies.
Fire-rated	UNE 13501 Polyester fiber: B-s2, d0 Moss: B-s2, d0

*Ask for other finishes or sizes.

ADDITIONAL FEATURES

Impact resistance	Depends on the support material.
Dirt proof	Moderate resistance to dirt.
Recyclable	100% recyclable.
Earthquake-resistant	Possible to install an anti-seismic system.
Emissions	No emission of VOCs.
Maintenance	Maintenance-free.

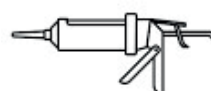
PRODUCT REMARKS

The goods should be stored in the jobsite at least 24h prior to the installation. The temperature must be between 18° and 25° and the relative humidity between 40% and 60%. The core panel is a fiber material, the light's incident may generate shadows, wavy relief and similar effects. We recommend to leave a 5 mm joint between panels. For indoor use only.

INSTALLATION STANDARD SYSTEM

Walls

Mounting adhesive.



Suspended ceilings

