SAPPA

Acoustic Panels _ Technical Data Sheet

SAPPA acoustic panels represent today the most innovative and sustainable solution dedicated to acoustic comfort. Made from hemp, a rapidly renewable natural raw material, and natural lime-based binder (cement-free). For interior use, walls and ceilings, on all surfaces.

Qualities

- ① CO² negative
- 2 100% natural materials
- 3 Easy to recycle

- ④ Heat's accumulating/reflecting
- S Naturally fire-safe, without fire retardants (Bs1-D0)
- Not suitable for outdoor
- Indoor air & humidityregulator

Composition

Made from hemp shives -residue from the plant-, organic binder based on lime, pozzolans and adhesives from nature.

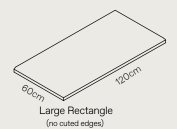
Installation

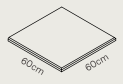
Sappa panels can be installed on walls and ceilings. In both cases they can be glued or screwed. For the detailed explanation, see the installation guide.

Storage

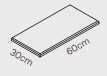
Must be stored horizontally, in a clean and climate controlled environment free of moisture and they must be moved with care.

Shapes and Sizes





30cm 30cm







Large square

Small square

Rectangle

Large triangle

Small triangle



Dimensions

Colours Scheme

Form	Dimensions	Weight kg	Pieces / m²	Pieces / m³	quantity / pallet
Large Rectangle	120 x 60	6,8	1,38	46	40 Pcs 28.9 m2
Large square	60 X 60	3,4	2,76	92	80 Pcs 28.9 m2
Small square	30 X 30	0,65	11,11	368	320 Pcs 28.9 m2
Rectangle	60 X 30	1,7	5,52	184	160 Pcs 28,9 m2
Large triangle	60 X60	1,7	5,52	184	160 Pcs 28.9 m2
Small triangle	30 X 30	0,33	1.38	736	320 Pcs 28.9 m2



Natural color for informational purposesonly and may vary from the final product colour.

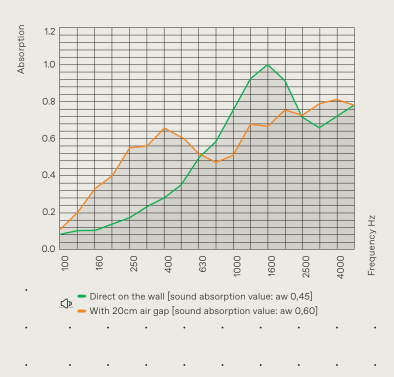
0,45

Acoustic

Technical Values

Sound absorption value directly on the wall (aw)

9870



-	
Sound absorption value 20 cm distance (aw)	0,60
Fire reaction EN 13501-1	B-s1.D0
Spec. weight / m² Large Recrangle	ca. 9 kg
Spec. weight / m² Other shapes	ca. 8,9 kg
Spec. weight / m³ Large Recrangle	ca. 300 kg
Spec. weight / m ³ Other shapes	ca. 280 kg
Compressive strength Mpa	0,35
Water absorption coefficient dry	4,3

SAPPA Plant Based Design

contact us: info@sappagroup.com \(\Delta\)



Panel thickness

³ cm

^{*}The weight can change by + - 30% depending on the humidity in the ambience