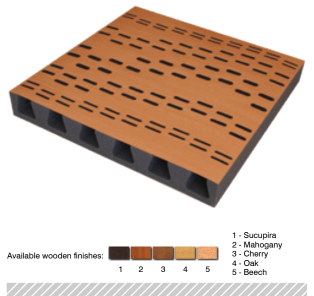


Acoustic Treatment Pack



Features:

- Average NRC: 0.88 /m2
- 4 diferent types of perforations and 5 diferent types of wooden finishings.
- Self-extinguishable M1 fire-retardant acoustic foam and melamine.
- Package: 4 units or 12 units.
- In stock for immediate delivery.
- · Very easy to install.

Technnical drawings:

- T-ceilings ready applications. (COS SP TC)
- Contact us for information on applications.

COSMOS SP®

Absorbent Pan

COSMOS SP® is an acoustic panel that presents a set of four different aesthetics that meet all kinds of requirements. It is an acoustic solution for commercial areas, offices, public spaces as well as audio and video studios.

Acoustic designers usually favour this type of covering because it is efficient and has a refined finishing as well. These are inexpensive and very attractive proposals.

The 8cm thickness and the inside labyrinth provide COSMOS® with a high absorption coefficient.

This absorbent panel comprises the full spectrum of the human voice and is used to absorb slap and flutter echoes in the room, thus allowing a more pleasant and accurate listening environment.

This panel can be set on T-type false ceilings or glued directly on walls and ceilings.

This model proposes four different perforations and five synthetic-wood finishes, as well as a flexible design with coupling options for the several pieces, therefore enabling different and varied aesthetic combinations.

Package Data:

Komer Yomer Frank	COS SP				COS SP TC			
	н	W	D	Kg	н	W	D	Kg
4 uni/box	35 cm	64 cm	64 cm	5.1	35 cm	64cm	64cm	4.7
12 uni/box	104 cm	64 cm	64 cm	13.7	104 cm	64 cm	64 cm	13

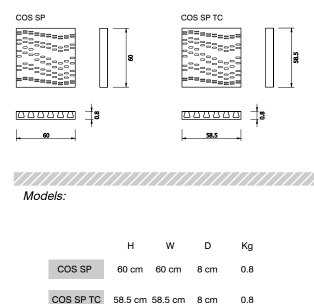
100 125 160 200 250 315 400 500 630 800 1k 1.25k 1.6k 2k 2.5k 3.15k 4k

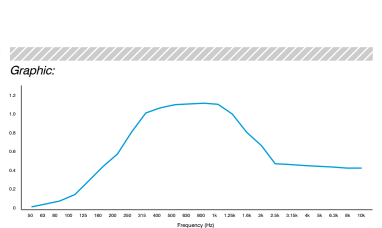
aS 0.09 0.10 0.12 0.19 0.31 0.44 0.57 0.76 0.93 0.98 1.04 1.09 1.12 1.08 0.92 0.77 0.63 0.48 0.47 0.45 0.44 0.43 0.42 0.42

Values in accordance with the Standards: EN20354, ASTM C423 e EN 11654

Values:

50 63 80





Absorption Coeficient

Non standard values

0.88

5k

Centro Empresarial Lusoworld, 20, 21 | Linhó | 2710-335 Sintra | Portugal | Tel: +351 219243097 | Fax: + 351 219243098 | mail: info@jocavi.net