



JOCAVI Acoustic panels
www.jocavi.net

PUBLIC SPACES

The Acoustic Comfort You Need

AUDITORIUMS
CONCERT HALLS
INDUSTRY PAVILLIONS
SPORT ARENAS
COMMERCIAL BUILDINGS
RESTAURANT & PUBS
CHURCHES
CULTURAL BUILDINGS

AUDITORIUMS CONCERT HALLS



CCB Berardo Museum's - Amalia's Exhibition



Augusto Cabrita's Auditorium



HARD Club - Concert Hall and Bar

INDUSTRY PAVILLIONS SPORT ARENAS



Industrial Pavillion



Albufeira's Pavillion



Marítimo's Pavillion

COMMERCIAL BUILDINGS RESTAURANT & PUBS



Central Park - Shopping Center



Quinta das Cerejeiras - Restaurant



O Bem Disposto - Restaurant

CHURCHES CULTURAL BUILDINGS



Gaia's Chapel - Church



Conhecimento's Pavillion



Planetarium - Calouste Gulbenkian

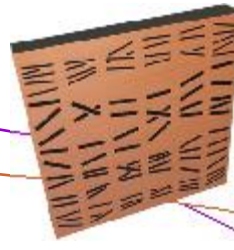
MOST APPLIED PANELS



ADDSORB® Absorbent Panel

- Uses 80% of recycled materials.
- 100% recyclable.
- Fire-resistance: M2.
- Customisable perforations.
- Installation: accessories included.
- Other sizes are available on demand.

NRC:
(ADDSORB 0.53), (GALAXY 0.73),
(SATURN 0.78), (MORSE 0.76).
[>250Hz; <10KHz]



COSMOS® Absorbent Panel

- Self-extinguishable M1 fire-retardant acoustic foam.
- Very easy to install.
- T-ceilings ready applications (COSTC).
- Other colours available upon consultation.

NRC:
0.79(COSMOS), 0.88(SP),
0.89(RT), 0.80(CK).
[>250Hz; <10KHz]



SOME APPLIED PANELS



MELLOWAFFLE® Absorbent Panel

- Uses 75% of recycled materials.
- 100% recyclable.
- Fire-resistance: M1.
- Installation: accessories included.

NRC:
1.09 [>250Hz; <10KHz]



WIDEBAFFLE® Absorbent Panel

- Self-extinguishable M1 fire-retardant acoustic foam.
- Very easy to install.
- Other colours available upon consultation.

NRC:
0.87 [>250Hz; <10KHz]



SOME USED PANELS



MELLOWALLTRAP® Absorbent Panel

- Uses 75% of recycled materials.
- 100% recyclable.
- Fire-resistance: M2.
- Installation: accessories included.
- Other sizes are available on demand.

NRC:
0.95 [>250Hz; <10KHz]



CAMOU® Absorbent Panel

- Self-extinguishable M1 fire retardant fabric-coated acoustic foam on a rigid framework.
- 6 different colours.
- Very easy to install.
- T-ceilings ready applications.
- Other colours available upon consultation.

NRC:
0.84 [>250Hz; <10KHz]



SOME OTHER PANELS



WALLTRAP® Tuned Absorption Panel

- Uses 60% of recycled materials.
- Tuned to 80Hz.
- 100% recyclable.
- Fire-resistance: M2.
- Installation: accessories included.

NRC:
0.82 [>50Hz; <250KHz]



STRIPESORB® Absorbent Panel

- Self-extinguishable M1 fire-retardant acoustic foam.
- Very easy to install.
- Other colours available upon consultation.

NRC:
0.81 [>250Hz; <10KHz]



OFFICIAL PARTNER

JOCAVI®

Portuguese company specialised in developing and manufacturing acoustic treatment panels for the professional audio industry.

We always look for originality, technological innovation, durability, cost and promptness to present our products. We have therefore generated a vast organisational wealth because we share Quality with those who are quality-oriented.

The use of acoustic products in working environments, by taking into account the needs and the modern corporate images, is our passion.

JOCAVI® has a varied and thorough offer of high quality products available, which enable a wide range of applications.

Our range of products offers the designer a large variety of solutions. Several types of absorption and diffusion panels deliver an excellent performance in the diverse areas of application.



www.jocavi.net

Centro Empresarial Lusoworld, Edf. 22 | Linhó | 2710 - 335 Sintra | Portugal | +351 21 9243097
www.jocavi.net | [mail: info@jocavi.net](mailto:info@jocavi.net)

MODERN PLAIN COLOURS

SYNTHETIC-WOOD FINISHINGS

SEVERAL FABRIC COLOURS