JOCaul Acoustic panels



31/YEARS

Commemorative line

Three Decades Crafting Excellence Honoring a Journey



CERATMOS

Spherical tridimensional diffusor

FEATURES:

Dedicated to Audio Dolby Atmos To be hanged from ceilings Larger hearing warhead in the sweet spot position Average diffusion: 0.68/m² [>500Hz;<5KHz] NRC: 0.14/m² [>250Hz;<10KHz] Fire-resistance: VO - UL94 standards Installation: accessories included Manufactured in HIPS 100% recyclable

CERATMOS - W

Half-Spherical tridimensional diffusor

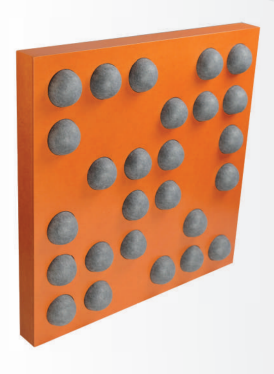
FEATURES:

Dedicated to Audio Dolby Atmos To be fixed on walls or ceilings Larger hearing warhead in the sweet spot position Average diffusion: 0.68/m² [>500Hz;<5KHz] NRC: 0.14/m² [>250Hz;<10KHz]

Fire-resistance: VO - UL94 standards Installation: accessories included Manufactured in HIPS

100% recyclable





JMORSE

HMDF box combined with PET's

FEATURES:

Absorbent spherical shapes PET Natural recycled polyester fibre HMDF Coloured wood veneer box NRC: 0.74/m²

Dimensions: 60x60cm | 120x60cm | 180x120cm

Fire-resistance: Euroclass B-s2, d0

Very easy to install including mounting accessories

100% recyclable

CORKOAK

Wooden and Cork 2D diffusion panel

FEATURES:

Manufactured with self-sustainable oak wood and cork Combines diffusing and absorbing properties Extremely efficient to control primary reflections Average diffusion: 0.59/m² [>500Hz;<5kHz]

NRC: 0.45/m² [>250Hz;<10kHz] Finished with ecological varnishes

Installation: wall and ceilings accessories included

Fire resistance: B-s1, d0 100% recyclable





COMPACTFUSER

Two patterns HDHIPS Diffusion acoustic

FEATURES:

100% recyclable

Two diffusion effects: by scattering in a wide radius or by compression in a narrower radius

To be fixed on walls or ceilings

Manufactured with recycled HDHIPS

Average diffusion: 0.60/m² [>500Hz;<5KHz]

NRC: 0.28/m² [>250Hz;<10KHz]

Fire-resistance: VO - UL94 standards

Installation: accessories included

WOODGLEAM

Massive Wood Dual sequence 2D Diffusor

FEATURES:

Quadratic 2D Diffuser

Manufactured with self-sustainable forest pine wood

Dual routine 2D RQD reflection phase grating

To be fixed on walls or ceilings

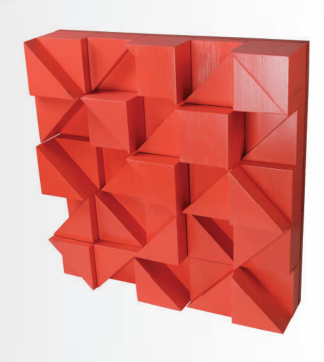
Average diffusion: 0.65/m² [>500Hz;<5000Hz]

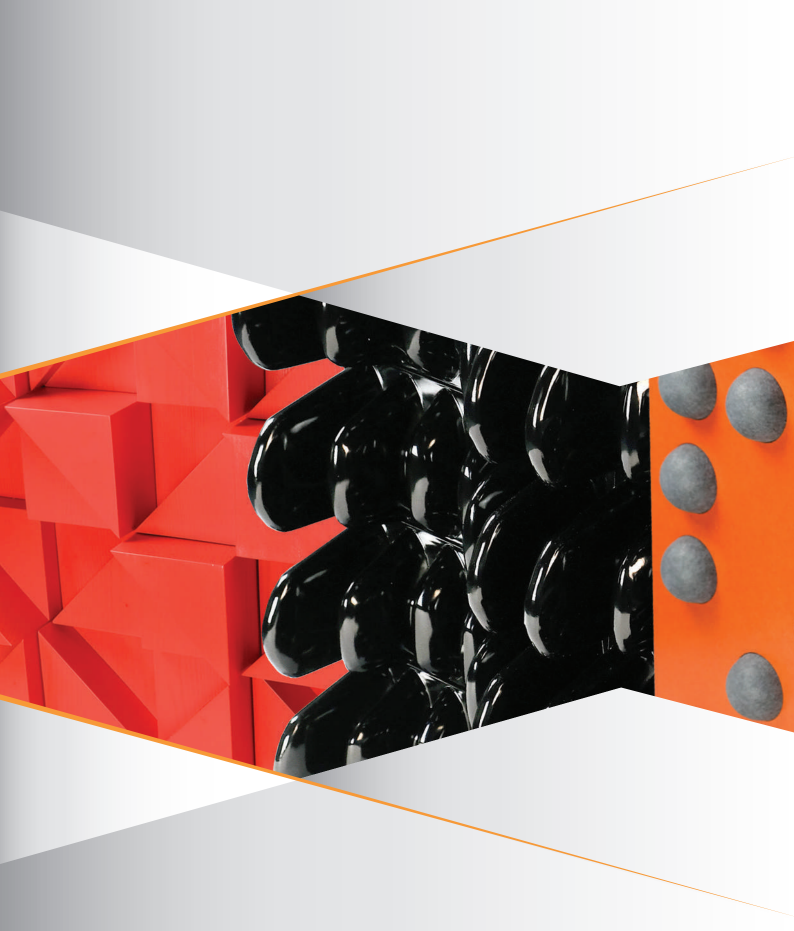
NRC: 0.17/m² [>250Hz;<10kHz]

Fire-resistance: B-s1, d0

Finished; Natural wood with ecological varnishes

100% recyclable





JOCAVI International

Av.Pedro Álvares, Sintra-Estoril V Armazém B18 2710-297 Sintra-Portugal Tel: (+351) 21 924 30 97 Email: info@jocavi.net www.jocavi.net



JOCAVI USA Corporation

146-B Ferry Street, Unit 196 07105 Newark, NJ, US Tel: +1 (973) 536 18 32 Tel: +1 (917) 294 34 11 Email: info@jocaviusa.com www.jocaviusa.com