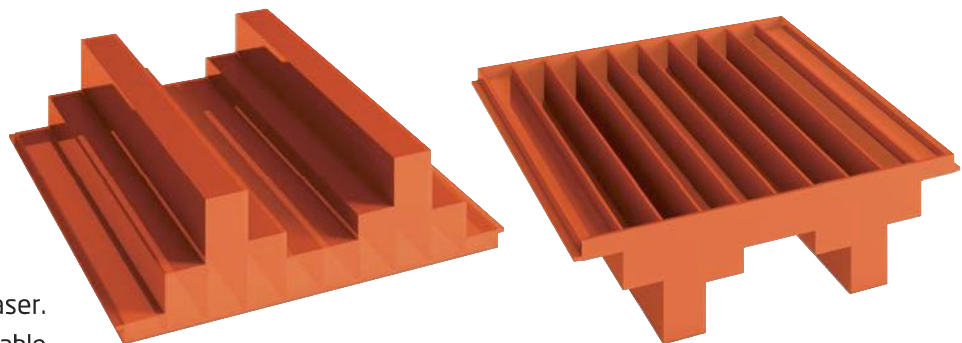


D - WAVE

ideatec

advanced acoustic solutions



FEATURES

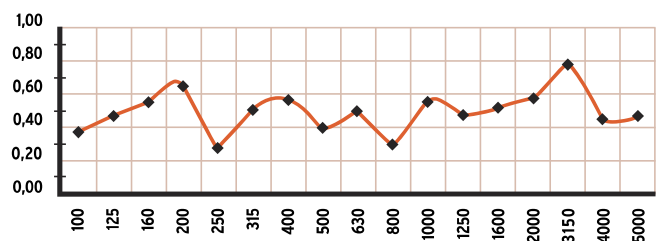
- Manufactured in Methacrylate, cut by laser.
- Transparent or translucent. Resistant, durable and light.
- **600x600 mm** cube, forming a structure with different depths.
- Optimal solution for frequencies higher than **400 Hz**. In lower frequencies, apply a larger diffusion surface.
- **LED** lighting available or adaptation to other lights.
- **Estimated weight:**
 - 3.63 kg (8 lb.) with no lamp.
 - 4.70 kg (10.36 lb.) with **LED** lighting.

FUNCTION

Acoustic reflection: Being a non-porous material, it has a very high reflection property.

Acoustic diffusion: This diffuser's special design reflects waves in multiple directions, creating a more even sound. It can be placed on both sides (depending on the desired effect) concave being the preferred option.

SCATTERING COEFFICIENT



Frequency (Hz) Simulation in our own laboratories

STANDARD FINISHES

