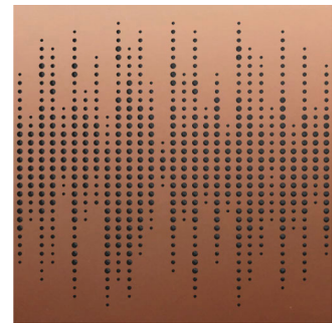
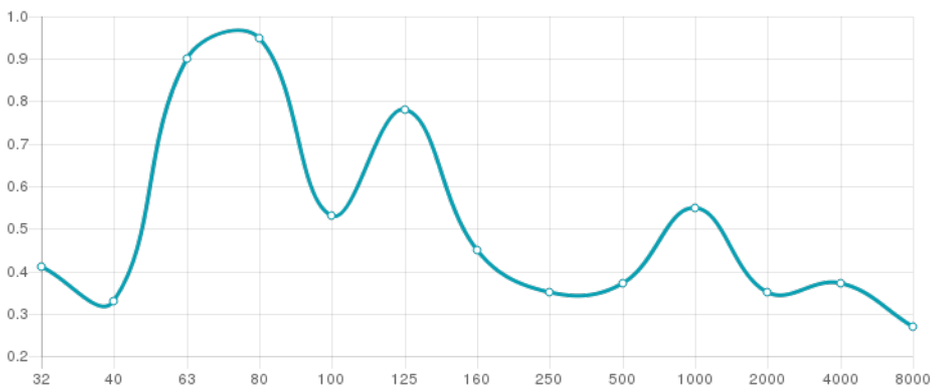
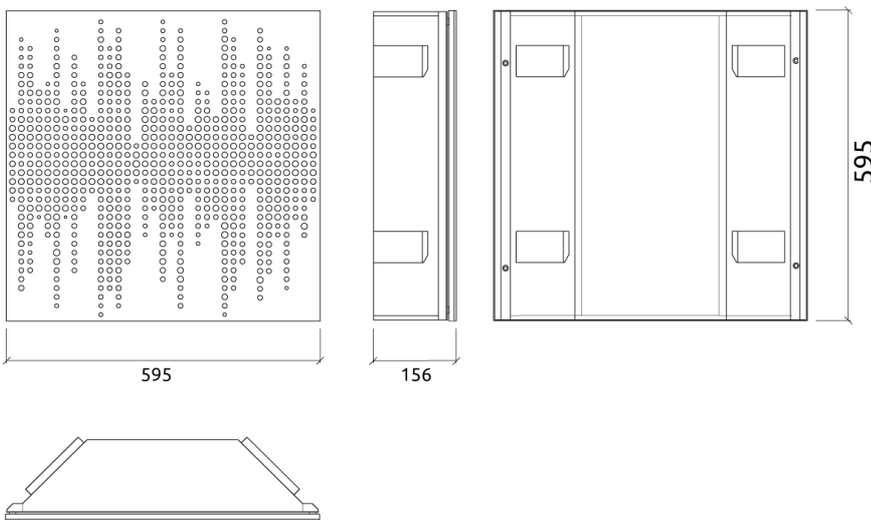


Performance



Technical Information



Features

Type:
 .Tuneable weighted diafragmatic membrane
 .Tuneable absorption range: 57Hz to 82Hz.

.Tuneable weighted diafragmatic membrane
 .Hz-by-Hz fine tuning
 .New fine-tuning possibilities.

Material:
 - Natural Wood veneer | Lacquered HMDF
 - Marine grade plywood structural frame
 - Calibrated cell acoustic foam

This panels can only be installed on vertical wall corners. Not for ceiling use.

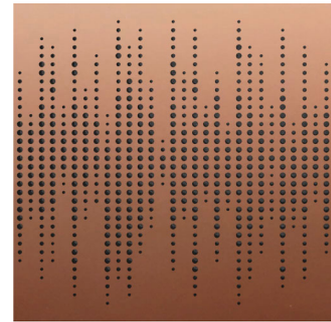
Dimensions:

FG - LW | 595x595x156mm
 FG - NW | 595x595x156mm

New fine-tuning possibilities.

The Corner bass trap is the latest in low frequency absorption. This elegant panel integrates a tuneable membrane over a sealed volume, containing a high performance acoustic core. A secondary compartment positions Helmholtz resonators in the high pressure zone of the room. The panel is completely tuneable, by means of an adjustable weighted membrane, allowing to pin-point the performance of the panel to a target frequency.

The panels' tuneable membrane works in a similar way to a speaker cone, allowing for a much superior - and controlled - performance. A central mass is supported by an elastic membrane - This mass can then be altered to change the resonant frequency of the membrane, stepping the peak performance of the Trap from 60 to 86 Hz.



Product finishes

(FG - LW) Lacquered Wood Finishes



(L01) Blanc



(L03) Rouge



(L05) Silver



(L06) Noir Vintage



(L07) Graphite
Black



(L08) Rose Gold



(L09) Classic Gold



(L10) Bronze



(L11) Raw White



(L12) Raw Black

(FG - NW) Natural Wood Finishes



(W01) Cerise



(W02) Marron



(W03) Wenge

Purpose

- Room mode control
- Bass ratio control
- Low frequency RT reduction
- Improving low frequency response
- Reducing low frequency time decay

Recommended for

- Vertical Wall Corner
- Small Room Acoustics
- Acoustic pressure zones