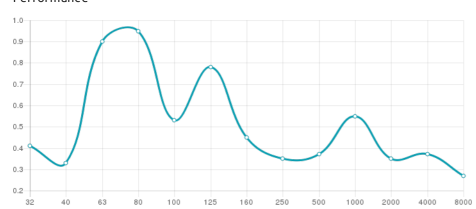
Ulysses - Bass Trap - Corner

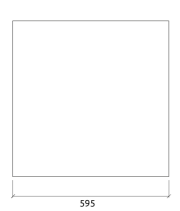
Tuneable Bass Trap



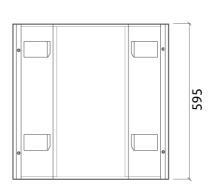
Performance



Technical Information











Features

Type:

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

.T uneable weighted diafragmatic membrane .Hz-by-Hz fine tuning

.New fine-tuning possibilities.

Material:

- Acoustic fabric
- 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 - SF | 595x595x153mm



Ulysses - Bass Trap - Corner

Tuneable Bass Trap

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 57 to 82 Hz.



Product finishes

(TM206) Nebbia

(FG - SF) Suede Fabric Finishes



(TM207) Bordo



(TM208) Fuscia (TM209) Pistacchio (TM210) Turchese

Features

Type:

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

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

Material:

- Acoustic fabric
- 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 - SF | 595x595x153mm