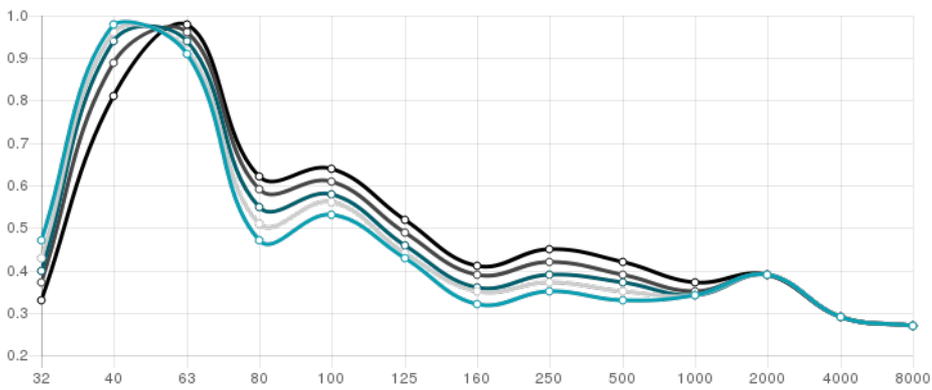


Performance



Features

Outstanding tuneable performance.

Tuneable Membrane | 40Hz to 60HZ.
Tuneable Pistonic Diaphragmatic Absorber

Dimintions:
Ulysses Bass Trap - Corner
736x892x384mm
Ulysses Bass Trap - Stand Alone
736x892x384mm

Technical Information

Low frequency control is the foundation of acoustic treatment. Strong modal frequencies can be the make-or-break of many rooms, often uncontrollable without altering room structure.

Enter the Sub Trap - a new approach on low frequency control - a fine-tuneable device with unprecedented performance.

The Sub Trap is a new category of acoustic treatment, targeting the sub-bass frequency range. It boasts the highest absorption coefficient per volume on the market.

It employs Artnovion's latest membrane technology - a symbiosis of precision engineering and material science - creating a device that can be precisely calibrated to work at the exact resonant frequency of a space.

Product finishes

(FG) Product Fire Grade - Furniture Grade



FG | (T01) Grigio



FG | (T02) Bianco



FG | (T03) Noce



FG | (T04) Gentian



FG | (T05) Nero



FG | (T06) Nebbia



FG | (T07) Bordo



FG | (T08) Fucsia



FG | (T09)
Pistacchio



FG | (T10) Turchese

Ulysses Sub Trap | Range

Tuneable Pistonic Diaphragmatic Absorber



Features

Outstanding tuneable performance.

Tuneable Membrane | 40Hz to 60HZ.
Tuneable Pistonic Diaphragmatic Absorber

Dimensions:
Ulysses Bass Trap - Corner
736x892x384mm
Ulysses Bass Trap - Stand Alone
736x892x384mm