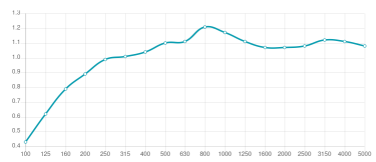
artnovion

Bow Tox Dimi M - Absorber

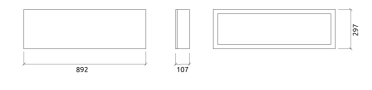
Fabric Absorber



Performance



Technical Information





Features

Type: Absorber

Absorption Range: 125 Hz to 8000 Hz

Acoustic Class:A | (aw) = 1,0

Available Fire Rates: FG | Furniture Grade

Materials: - Acoustic fabric - Marine grade plywood structural frame - Calibrated cell acoustic foam

Dimensions:

FG - SF | 892x297x107mm | 1.26 Kg

artnovion

Bow Tox Dimi M - Absorber

Fabric Absorber

The Bow Tox range is a design born of the collaboration between Jan Morel and Artnovion.

The Bow Tox is available in 3 different sizes. Is a very efficient absorber designed using a patented Artnovion technique. Bow Tox excels at controlling first reflections, and is suited to treat a broadband range of frequencies. Bow Tox is a class A product, with an absorption value of $1\alpha w$, that guarantees an outstanding performance. Manufactured with premium materials and carefully wrapped with acoustic fabric.

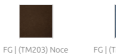
Product finishes

(FG - SF) Suede Fabric Finishes



FG | (TM201) Grigio













Purpose

- First reflection control

- RT reduction

- Extended mid-low frequency absorption
- Reducing excessive reveberation

Recommended for

- Control Room
- Recording Room
- Home Studio - Broadcast Studio
- Vocal Booth

Fixing Systems

Walls & Ceiling





FG | (TM207) Bordo