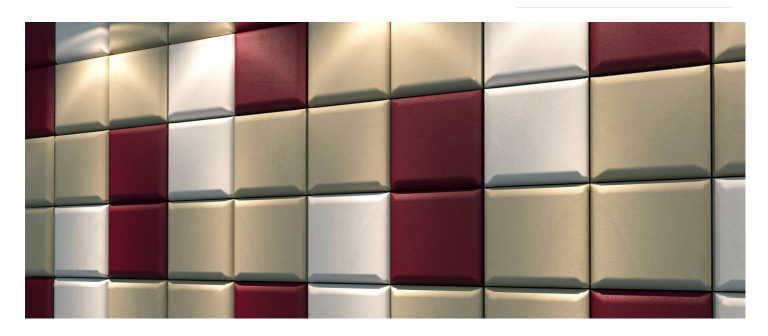
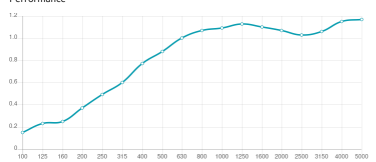
#### Loa Dimi - Absorber

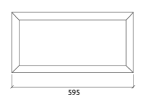
#### Fabric Absorber



## Performance



### Technical Information









#### Features

Type: Absorber Absortion Range: 315 Hz to 5000 Hz Acoustic Class: B | (aw) = 0,8

This product is available in the following Fire Rate: FG | Furniture Grade

PRODUCT COMPOSITION:

Loa | Suede Fabric Finish (FG)

- Acoustic Suede Fabric
- Marine-grade Plywood Structural Frame
- Calibrated Cell Acoustic Foam

Loa | Weave Fabric Finish (FG) \*

- Acoustic Weave Fabric
- Marine-grade Plywood Structural Frame
- Calibrated Cell Acoustic Foam

\* Weave Fabric

100% Polypropylene
Certified to the EU Ecolabel
Certified to Indoor Advantage™ Gold
EN 13501-1 - Class B, s2, d0
Light Fastness - 6 (ISO 105 - B02)
Fastness to Rubbing - Wet: 4, Dry: 4
(ISO 105 - X12)

Cleaning - Vacuum regularly, wipe with a damp cloth using a proprietary upholstery shampoo/soap. For deeper cleaning use bleach or alcohol.

or for rented studios and rooms.

## Dimensions:

FG - SF | 595x297x40mm | 1.2 Kg FG - WF | 595x297x40mm | 1.4 Kg



#### Loa Dimi - Absorber

#### Fabric Absorber

Loa Dimi is an acoustic panel, part of the Loa range. Loa is a fabric covered acoustic panel, sized at 595 x 297mm.

Loa Dimi can be combined with different panels of the range allowing you to perfectly adapt the acoustic treatment to the characteristics of the room.

Made of high quality fabric Loa range comes with its own fixing solution, allowing it to be directly on the wall, and the option to be used with Artnovion's fixing systems to be compatible with Artnovion's full range of products.

#### **Product finishes**

(FG - SF) Suede Fabric Finishes - NEW



## (FG - WF) Weave Fabric Finishes - NEW



# Purpose

- First reflection Control
- RT reduction
- Flutter echo control
- Reducing excessive reveberation
- Improving speech intellegibility

#### Recommended for

- Hi-Fi Listening Room
- Media Room
- Home Cinema
- Living Room

#### Fixing Systems

Wall & Ceiling







Add-ons





+ M6 Screw Thread receiver - Add-on