





Presentation

Its shape and size have been calculated to optimise its acoustic Easy installation. Modular design. Quality acoustic comfort. Wide of integrating and being compatible with any environment. and elegant environments.

Advantages

performance while offering a neutral design element capable range of colours that can be combined to obtain aesthetic, beautiful

Applications







ACUSTIART B201

Modular absorbent panels

Technical Data

Absorbent material: Melamine resin and mineral fibre.

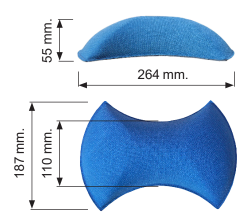
Performance: Absorbent.

Finish: Fabric. Colour of your choice according standard range.

To be confirmed according to stocks and minimum orders.

Dimensions: See attached sketch. Thickness: 55 mm.

Weight: 0.1 Kg/Ud.

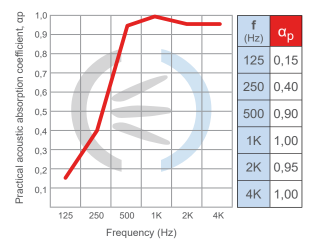






Acoustic absorption

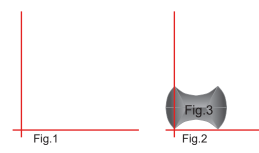
Class C

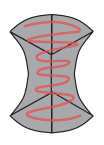


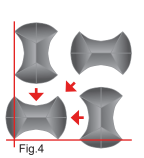
	ACUSTIART B201
Average sound absorption coefficient α_m :	0,98
Weighted sound absorption coefficient α_w :	0,70
Acoustic absorption class:	С

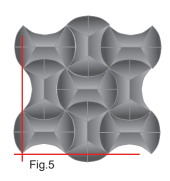
Assembly Instructions

- 1. 1. The surface must be smooth, clean and dry.
- 2. 2. Mark on the wall the lines that will delimit the installation.
- 3. 3. Place the silicone on the inner flat side.
- 4. 4. Press the piece on the wall aligning the vertices of the piece with the marked lines.
- 5. 5. Fix the following 2 pieces making sure they are perfectly aligned.
- 6. 6. Continue to put pieces until the space provided is filled



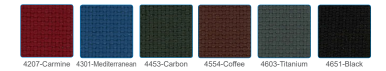






Fabric Samples

Minimum order with standard colours: 1 m² - 25 units.



Minimum order for other available colours: 30 m² - 750 un. Delivery time to be confirmed

