

ACUSTIART

BUREAU VERITAS Certification

FC-Acustiart-S Review 0 Date: 26/01/2017

Page 1/2

Sound Absorbing Panels Special Shape

PRESENTATION

Acustiart-S absorbent acoustic clouds can be manufactured with special shapes for the creation of volumetric absorbent surfaces. Custom-designed and manufacture. The client proposes and Acústica Integral studies the viability of the design.

ADVANTAGES

Same absorbent properties as the "Standard Acustiart", hence improve the absorbent response and reverberation times for all types of environments. Wide range of colours which can be combined to obtain aesthetic, attractive and elegant environments.

APPLICATIONS

Multi-use rooms, offices, shops, restaurants, bars, cafes, radio stations, home cinema, TV sets, cinemas, theaters, rehearsal rooms, museums, expositions, warehouses, hotels, gymnasiums, hospitals, clinics, etc.



TECHNICAL DATA

Estructure: Aluminium.

Absorbent stuffing material: Acustifiber F. **Finish:** Fabric. Standard range of colours.

Performance: Sound absorber.

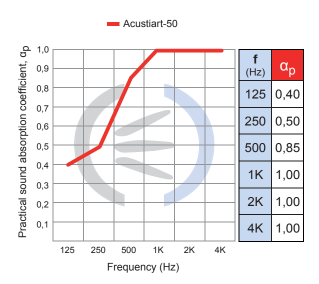
Thickness: 50 mm.

Fire resistance: Stuffing: B s2 d0 in accordance with **AITEX** N° 14AN2697. **Fabric: B s1 d0** in accordance with **AITEX** N° 14AN2696.

Acoustic absorption: APPLUS Nr. 11/4191-2913. Test realised

in configuration of false ceiling.

Particulate emission (VOC): Classification A +



	Acustiart-50
Average sound absorption coefficient α _m :	0,95
Weighted sound absorption coefficient α_W :	0,80
Acoustic absorption class:	В

PICTURES





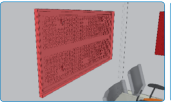
changes

the right to introduce

ASSEMBLY INSTRUCTIONS

Handling

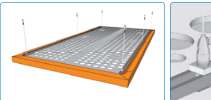
Acustiart acoustic panels are extremely delicates and should be handled with the utmost care. They are supplied with a plastic cover to avoid damage during transportation, handling and installation. This plastic should be removed and care taken not to use sharp objects which might damage the fabric. The product is relatively heavy and two workers should be employed for handling purposes.





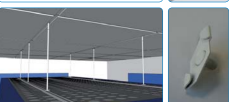
Wall assembly "Wall fixing kit" (optional)

Anchoring with hooks: Make the holes in the wall for hooks anchoring. Fix the hooks to the wall by using appropriate anchors. Hang the Acustiart panel by introducing the hooks fixed to the wall to the holes in the rear face of the baffle. Verify that the Acustiart panel is leveled.





Drill and insert the peg (1). Screw the lag (3) so that it goes through the fixing piece (2). Already tightened, screw the fixing piece (4) to which we have previously introduced the steel cable (5). The cable will be introduced in order to cross the fixing piece (6). We will press the button to release the cable and we'll let it go to the desired length.



Ceiling assembly "suspended by metal clip" (7)

Recommended method especially conceived for Acustiart panel's suspension on ceilings with "T" standard system profiles. No need to drill. We recommend to check the admissible weight limit and to reinforce it if necessary. For this, use the special clip for profiles (7) included in the "ceiling fixing kit."

SKETCHES AND PLANS





(2 y 4) - 4 pieces of steel cable support.

(3) - 4 lag screws.

(5) - 4 steel cables.

(6) - 4 threaded supports with brake for steel cable.

(7) - 4 clips for "T" standard ceiling profiles.

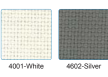








Fabric samples

















4206-Cherry





©ACÚSTICA INTEGRAL, S.L. - 2017 - Reserves the right to introduce changes without prior notice









4457-Turquoise 4352-Sky-Blue 4301-Mediterranean 4307-Cobalt







4555-Brown

4554-Coffee

4556-Chocolate





Professional Noise Solutions

www.acusticaintegral.com international@acusticaintegral.com

Tel.: +34 937 346 564