

ACUSTIART CUBE

BUREAU VERITAS Certification

C-Acustiart Cube Review 3 Date: 24/05/2019

Page 1 of 2

Acoustic absorbent decorative material

PRESENTATION

Acoustic absorbent decorative material made of melamine fibre finished with fabric. Available in two sizes.

ADVANTAGES

Improvement of the absorbent response and reverberation times for all type of premises. It doesn't fray. No particles detach. It does not lose weight due to deterioration. It does not require installation. Wide range of colours that can be combined to achieve aesthetic, beautiful and elegant environment.

APPLICATIONS

without prior notice

to introduce changes

2019 -

O ACÚSTICA INTEGRAL

Multi-purpose rooms, office buildings and private offices, restaurants, bars, cafeterias, radio stations, studios, homecinema, TV sets, cinemas, theatres, rehearsal rooms, shops, museums, exhibition rooms, department stores, hotels, hospitals, clinics, etc.



TECHNICAL DATA

Material: Melamine resin.

Finish: Fabric according to standard colour range.

Performance: Pure absorbent.

Dimensions Small Cube: 380 x 380 x 380 mm. **Dimensions Large Cube:** 500 x 500 x 500 mm.

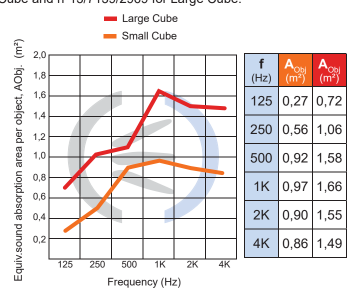
Weight Small Cube: 0.95 Kg/Ud. Weight Large Cube: 1.85 Kg/Ud.

Fire performance:

-Base product: Bs1d0 in thickness of 5 mm. according to EN

13501-1.

-Acustiart fabric: Bs1d0 according to AITEX N° 14AN2696. Acoustic absorption: APPLUS N° 13/7139-2968 for Small Cube and n°13/7139/2969 for Large Cube.



	Small	Large
Average sound absorption index α_m :	1	1
Sound absorption class:	Α	Α

PICTURES







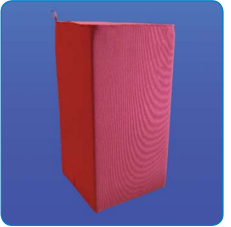
© ACÚSTICA INTEGRAL, S.L. - 2019 - Reserves the right to introduce changes without prior notice.

ASSEMBLY INSTRUCTIONS

ACUSTIART CUBE does not require specific assembly instructions.

Combined with other **ACUSTIART** of the same series evenly distributed throughout the premises. The acoustic performance and comfort of the room will increase depending on the absorbent surface area.





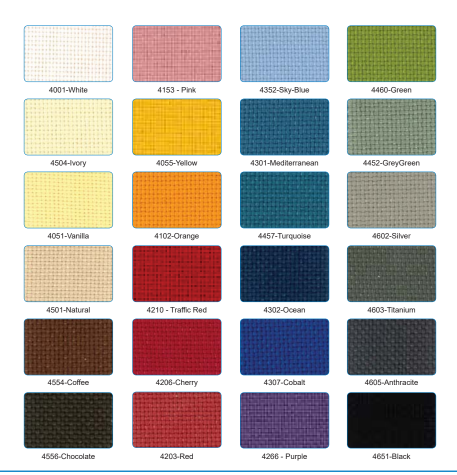


ACUSTIART 3D

ACUSTIART BRICK

ACUSTIART TOTEM

TISSUE SAMPLE





Professional Noise Solutions

Moon

Tel.: +34 937 346 564