

Acoustic absorbent decorative material

Page 1/2

PRESENTATION

Acoustic absorbent decorative material composed by melamine fibre finished in fabric.

ADVANTAGES

Improves the absorbent response and reverberation times for all type of premises. It doesn't fray. No particles are set free. It does not lose weight due to deterioration. It does not require installation. Wide range of colours that can be combined to achieve nice, aesthetic and elegant environments.

APPLICATIONS

Multi-purpose rooms, offices, private offices, restaurants, bars, cafeterias, radio stations, studios, home cinema, TV sets, theatres, rehearsal locations shops, museums, exhibition rooms, large department stores, hotels, hospitals, outpatient clinics, etc.

TECHNICAL DATA

Material: Melamine resin.

Finish: Fabric according to standard colour range.

Support: Decorative base in stainless steel

Performance: Pure absorbent.

Standard dimensions: 380 x 380 x 2,000 mm.

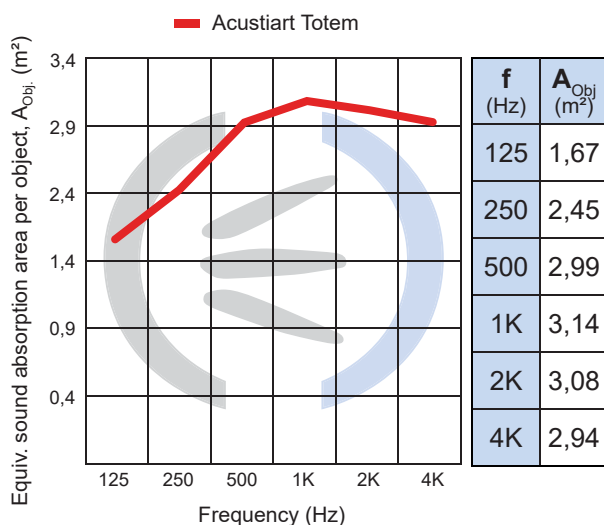
Weight: 7 Kg/Unit.

Fire performance:

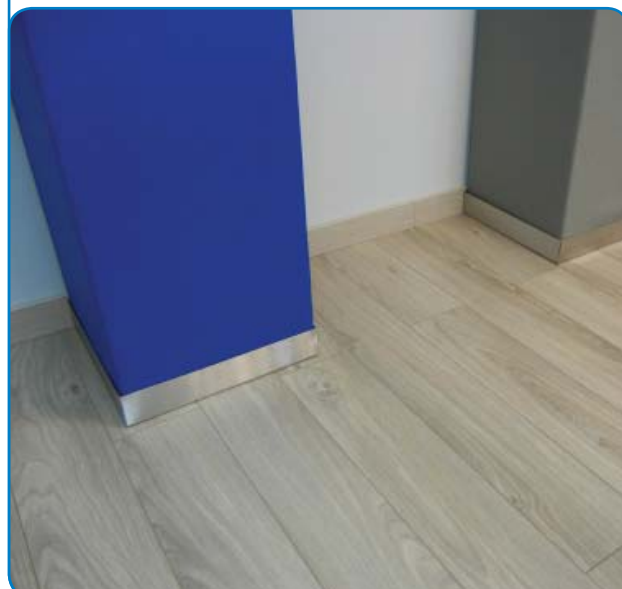
- **Base product:** Bs1d0 in 5 mm thickness. According to EN 13501-1.

- **Acustiart fabric:** Bs1d0 according to AITEX N°.14AN2696.

Acoustic absorption: APPLUS N°.13/7139-2971.



Acustiart Totem	
Average sound absorption index α_m :	0,95
Sound absorption class:	A



ASSEMBLY INSTRUCTIONS

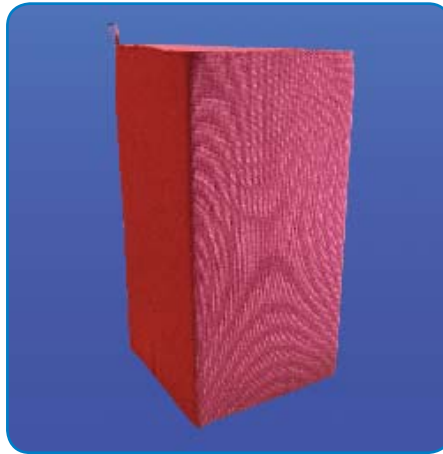
ACUSTIART TOTEM does not require specific assembly instructions.

Combining with other **ACUSTIART** of the same series evenly distributed throughout the premises.

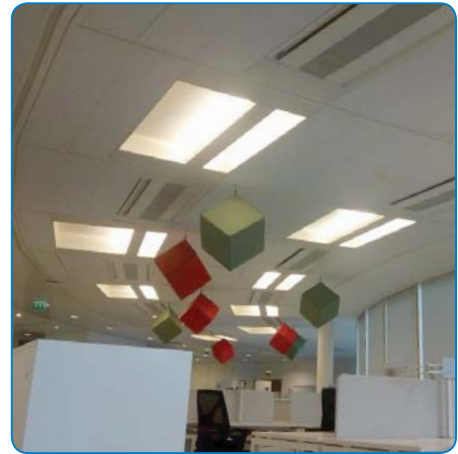
The acoustic performance and comfort of the room will increase depending on the absorbent surface area.



ACUSTIART 3D



ACUSTIART BRICK



ACUSTIART CUBE

TISSUE SAMPLE

