

## SPECIFICATION

Range: **FLAT**

Design: **Alberto Meda, Francesco Meda**

“Snowsound Technology” sound absorbing element composed of 12 Flat panels and a free-standing structure.

Panel description:

Panel with convex section rear side and flat front side, thickness 36 mm, consisting of an internal padding in polyester fiber with variable density decreasing towards the core of the panel. It is covered on both sides with polyester fabric Trevira CS®, solidly applied to the padding. The panel is characterized by the rigid edge, obtained by the manufacturing process itself, without the presence of any support and stiffening frame.

The panel has **Euroclass B-s2, d0** fire reaction.

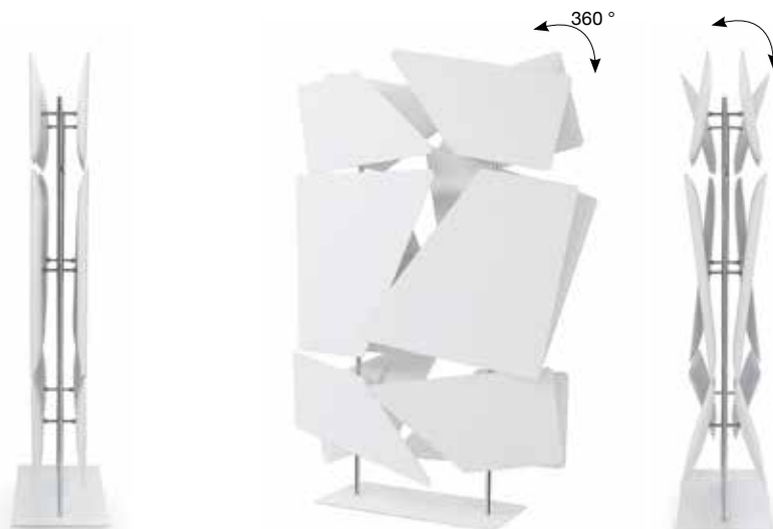
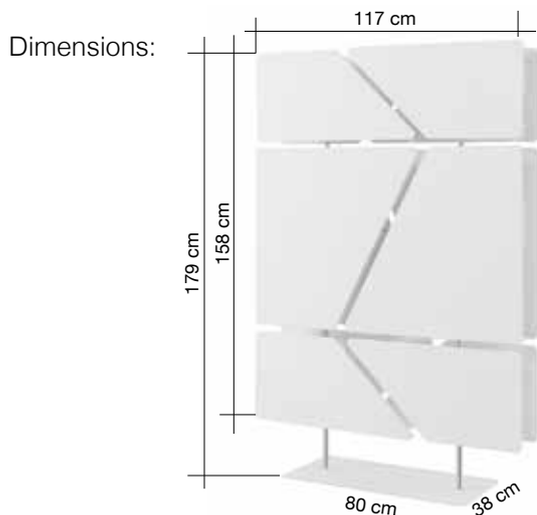
The panel is **Greenguard Gold** certified, which validates its low VOC emission and its contribution to the quality of the indoor environment.

The panel is **100% recyclable** and has no detectable formaldehyde content according to UNI EN 717-2. It does not contain felts or other organic materials that are hardly recyclable.

The panel has been tested in reverberation chamber according to UNI EN ISO 354 and obtained “**Acoustic Absorption Class A**”, in accordance with UNI EN ISO 11654.

Structure description:

Chromed steel structure composed of two  $\varnothing$  22 mm tubes connected together by one crossbar fixed by screws where twelve arms equipped with plates are welded (also in chromed steel). The plates are fixed directly to the panels with self-tapping screws. These two elements are connected by a joint that allows rotation and inclination of each panel. The base is made of steel, 5 mm thick, epoxy powder coated, fixed to the structure with two M8x25 screws.



Available colors:

0012



White



Caimi Brevetti S.p.A. reserves, by its unappealable judgment, the right to modify without prior notice the building materials, the technical and aesthetic specifications, as well as the dimensions of the products in this technical sheet, where pictures are purely as an indication.