



SPECIFICATION

Range: PINNA

Design: (a+b) Annalisa Dominoni, Benedetto Quaquaro

"Snowsound Fiber Technology" sound-absorbing element fixed to the wall / ceiling...

Fabric description:

"Snowsound Fiber 3 Melange" sound absorbing pleated fabric made entirely in polyester, closed as a bag by means of a flame retardant Kevlar cable with cord holder and held in tension by Velcro strips.

The fabric has a Class1 fire reaction (Italian standard) and Euroclass B-s1, d0.

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

The fabric is **100% recyclable** and has no detectable formaldehyde content according to UNI EN 717-2. It doesn't contain felt or other organic materials (hard to recycle).

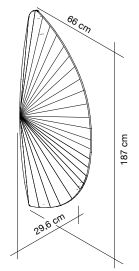
Internal core description:

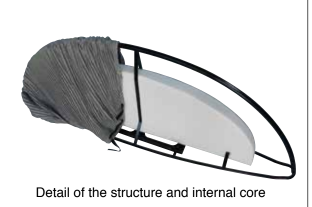
Internal core, made of 6 cm thick polyester, shaped and perforated to allow the attachment to the jumpers welded to the structure.

Structure description:

Structure made of tubular epoxy powder coated steel, calendered and welded together to form a curved frame, which houses inside a polyester mattress fixed by supports welded to the structure itself. The structure, covered in the front part of the sound-absorbing fabric, is anchored to the wall/ceiling by a plate made epoxy powder coated steel and equipped with holes for the fixing.

Dimensions:



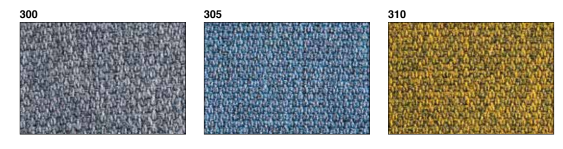


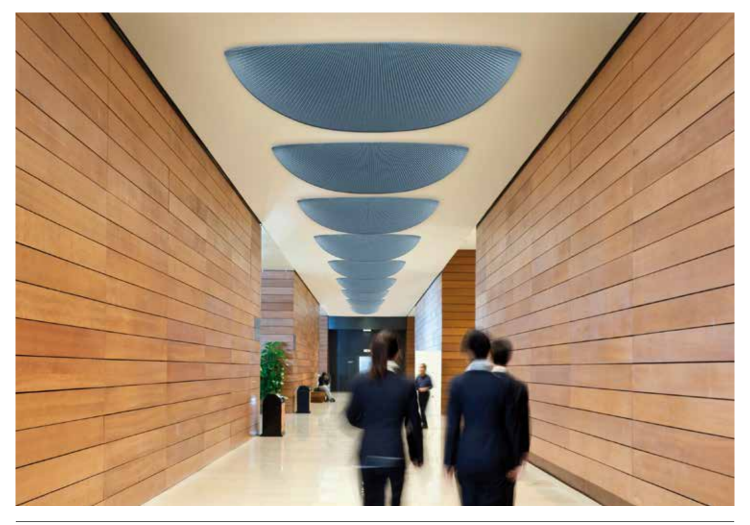






Available colors:





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.