



## SPECIFICATION

## Range: LUCREZIO Design: Caimi Lab

## Description:

Sound-absorbing table composed of an hourglass structure made of painted steel rods, narrowed in the centre by a central band that visually divides it into two conical parts. The two parts contain sound-absorbing elements made of polyurethane and covered in Snowsound Fiber 3 Melange sound-absorbing fabric. At the top and bottom, the structure is equipped with threaded bushings for fixing the tops and adjustable feet by means of special screws. The tops are made with a "sandwich" structure consisting of an MDF core enclosed between two aluminium plates, covered on the upper part and on the perimeter edges with brushed cement (handmade). The perimeter edge of the top is tapered. The artisanal nature of the workmanship of the tops makes each piece unique and exclusive.



Dimensions:







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.

## **ACOUSTIC PERFORMANCE**

Measurement of sound absorption coefficient calculated according to ISO 354:2003, Frequency Hz / Aobj



125 Hz / Aobj **0,42** m<sup>2</sup> 250 Hz / Aobj **0,68** m<sup>2</sup> 500 Hz / Aobj **0,94** m<sup>2</sup> 1000 Hz / Aobj **0,96** m<sup>2</sup> 2000 Hz / Aobj **0,88** m<sup>2</sup> 4000 Hz / Aobj **0,82** m<sup>2</sup>



125 Hz / Aobj **0,92** m<sup>2</sup> 250 Hz / Aobj **1,30** m<sup>2</sup> 500 Hz / Aobj **1,61** m<sup>2</sup> 1000 Hz / Aobj **1,65** m<sup>2</sup> 2000 Hz / Aobj **1,51** m<sup>2</sup> 4000 Hz / Aobj **1,47** m<sup>2</sup>

Available upholstery colours:



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.