

CLASP RING

SPECIFICATION

Range: CLASP Design: Annalisa Dominoni, Benedetto Quaquaro

"Snowsound Technology" sound-absorbing element suspended from the ceiling with cables.

Fabric Description:

"Snowsound Fiber 3 Melange" sound absorbing fabric made entirely of polyester, equipped at the top with oval ring eyelets 20x40 mm in chrome-plated steel for attachment to the structure.

The fabric has Class1 Italia reaction to fire and Euroclass B-s1, d0.

The fabric is **Greenguard Gold certified**, validating its low VOC emission characteristics and its contribution to indoor environmental quality.

The fabric is **100% recyclable** and has an undetectable formaldehyde content according to UNI EN 717-2, and does not contain felts or other materials of organic origin that are difficult to recycle.

Fabric dimensions:

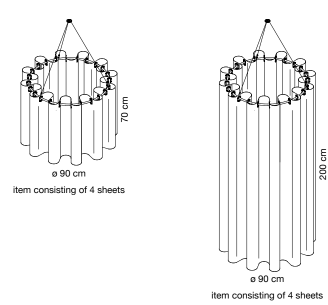
4x 138x70 cm = 3,8 m² 4x 138x200 cm = 11,2 m² 6x 138x70 cm = 5,8 m² 6x 138x200 cm = 16,8 m²

The products described in this data sheet are **CE marked** according to the harmonized product standard EN 13964 for the intended use as a drop ceiling..



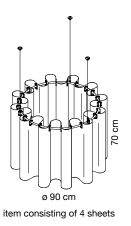
Description of structure and fixing kit with 1 ceiling plate:

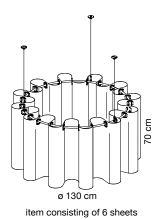
The structure consists of an open ø 15 mm chrome-plated steel calendered tubular which is closed by means of a 10x30 mm turned metal pin and appropriate screws. Welded to the tubular frame are 3 threaded connections for attaching the ceiling fixings by means of screws. The ceiling fastening kit consists of: threaded cylindrical elements ø 10 mm that allow millimetric height adjustment of the cables by means of a pressure system with safety lock; steel cables ø 1.5 mm and central plate in chrome-plated steel with a conical shape, provided with three holes for the passage of the cables and one for the ceiling anchoring screws.

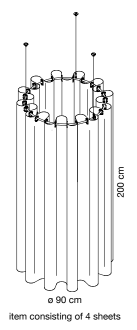


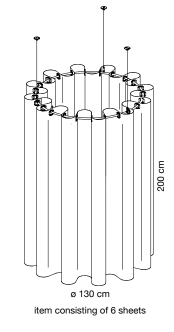
Description of structure and fixing kit with 3 ceiling plates:

The structure consists of an open ø 15 mm chrome-plated steel calendered tubular which is closed by means of a 10x30 mm turned metal pin and appropriate hardware. Welded to the tubular frame are 3 threaded connections for attaching the ceiling fixings by means of screws. The ceiling fastening kit consists of: threaded cylindrical elements ø 10 mm that allow for millimetric height adjustment of the cables by means of a pressure system with safety lock; steel cables ø 1.5 mm and chrome-plated steel circular plates ø 40 mm equipped with two holes for ceiling anchoring screws.









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.

Available colors:

Fiber 8 Bouclè



Fiber 8 Bouclè

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.