Square pendant structure

Design Mario Cucinella

iGuzzini

September 2012





920

Square pendant structure - Square structure for installation of 4 small-body Maxiwoody projectors with bracket

Product code:

B039

Technical description:

Made of structural steel Fe360BUNI7810 and 70-micron hot-galvanised soldered hot-rolled plates in Fe430 B UNI 7810 steel. The structure is fixed to the ceiling or other structures by means of AlSI316 stainless-steel cables (length 4000mm, diameter 3 mm). The length of the cables can be adjusted by means of U-shaped stainless-steel clamps in the hinging section of the structure. The end of the cable that is to be fixed to the ceiling has a crimped AlSI303-steel eyelet with a hole for hinging (ø 11 mm). The cables are hinged to the structure by means of a pin that makes it possible to rotate them so that they can be fixed in a vertical or tilted position (max 45°). Guiding rings are applied to the back of the structure for the power supply cables. The structure permits adjusting the projectors both on the longitudinal plane of the frame (+/-35°) and on the transversal plane (+/-30°). The projectors can be installed upwards too. Surface treatment by grey powder painting.

Installation:

Application to the ceiling or other structures.

Dimension:

920x926

Colour:

Grey (15)

Weight [Kg]:

60

Complies with EN605981 and pertinent regulations

