

dBA
C-Standard

Ceiling Support



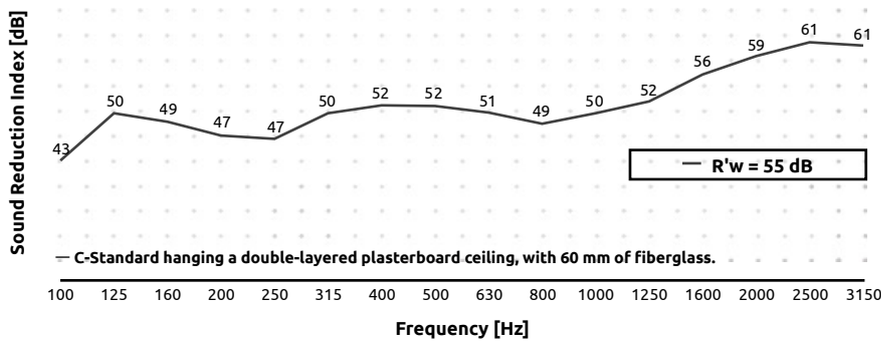
Description

C-Standard is an anti-vibration hanger for false ceiling structures. This product consists in a metal frame made of galvanised steel, a steel spring and a rubber element at the bottom of the spring. Having the steel spring together with the rubber base widens the frequency range of the hanger's sound insulation. It can also be used as a suspension device for pipes, air-ducts or loudspeakers.

Technical Information

	Value	Standard
Dimensions [mm]	90 x 55 x 45	-
Maximum Load per Support [kg]	25	-
Deflection at Maximum Load [mm]	25	-
Natural Frequency at Maximum Load [Hz]	3	-

Acoustic Performance



Specifications

Material:
Rubber and Galvanised Steel

Dimensions:
90 x 55 x 45 (mm)

Installation:
Mechanical

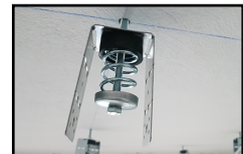
Packaging

Dimensions:
300 x 400 x 300 (mm)

Units per box:
56 units

Weight:
21,8 kg

Applications



hello@artnovion.com
www.artnovion.com