



Vibro-CH mini.2

MULTIFORM ANTI-VIBRATION HANGER

Vibro-CH mini.2 consists of a galvanized steel metal frame properly formed and the antivibration rubber support **VIBRO-mini.2**. The suspension is easily transformed to any of the 4 forms shown in the below figures, with the force of just one hand.

- SHAPE (1) is screwed on both sides of the metal suspension's profile
- SHAPE (2) is fixed with 2 anchors on the ceiling.
- SHAPE (3) is fixed with 1 anchors on the ceiling.
- SHAPE (4) is hanged with a hook.

Applications

It can be used as antivibration suspension of machinery (ventilators, air conditioning etc), suspension of sound insulation false ceiling (gympumboard), antivibration suspension of pipes, air – ducts etc.

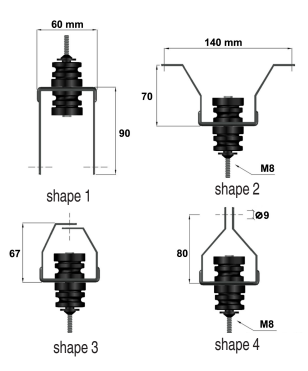
Dynamic Characteristics

Maximum Load: 20 Kp* Natural Frequency: 15 Hz

Vibro-CH mini .2 Selection Table

TYPE	LOAD RANGE (Kp*)
CH-mini.2 20	5 - 20
CH-mini.2 50	20 - 50

*1 kp = 10 N



Design and Production according to Quality Management System ISO 9001.2008 & Environmental Management System ISO 14001.2004

