

Vibro-SH

SPRING ANTI-VIBRATION HANGER for FALSE CEILINGS

Description

Antivibration hangers for false ceilings **Vibro-SH** concist of metal frame made of galvanized sheet, properly formed with lateral strength, steel spring, antivibration rubber element at the bottom of the spring which acts as a sound break and increase isolation efficiency. They can also be pre-loaded by tightening the nut.

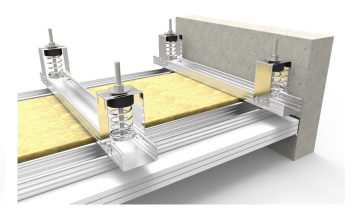
Applications

Vibro-SH can be used for antivibration hanging for sound insulating false ceilings, antivibration suspension of pipes, air-ducts, loudspeakers etc.

Dynamic Characteristics

Maximum Load: 25 Kp*
Deflection: 25 mm at maximum load
Natural Frequency: 3 Hz at maximum load
Other load range on request.
*(1Kp=10N)











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

