

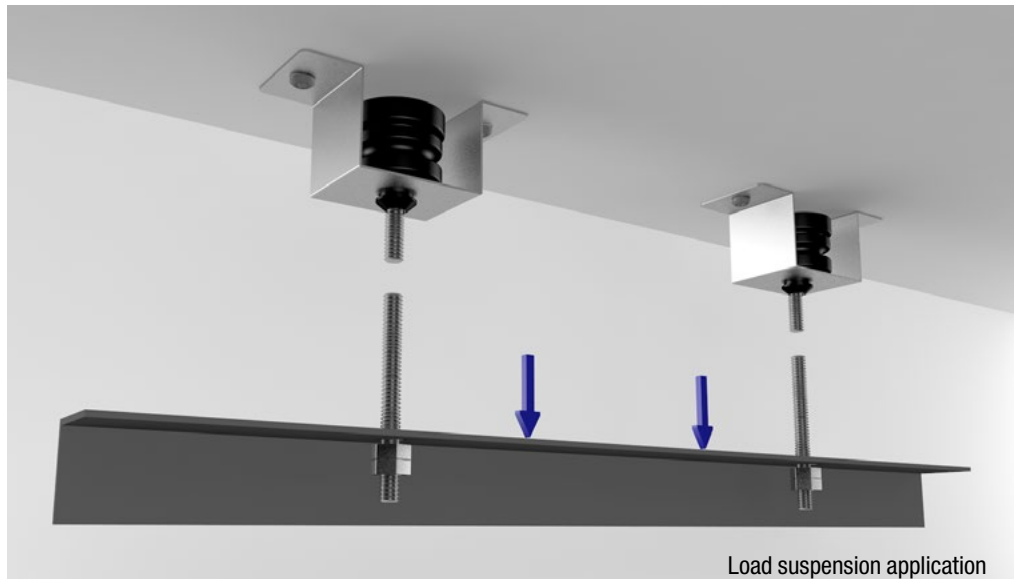
# Vibro-LS.mini

## ANTI-VIBRATION LOAD SUSPENSION with mini

### Description

The anti-vibration ceiling hangers **Vibro-LS.mini** are used for load suspension such as suspension of floating false ceiling with gypsum board, anti-vibration suspension of machinery (ventilators, air-conditioning units e.t.c.), anti-vibration suspension of pipes, air-ducts e.t.c.

Vibro-LS.mini consists of a metal frame, specially reinforced and modulated for load hanging, and the anti-vibration rubber support Vibro-mini. The rubber support Vibro-mini is the result of specialised research made of high quality rubber compound with very good deflection versus load ratio for excellent vibration control. Its metal assembly is a "fail-safe" structure in fire and impact resistance applications. The pass through screw does not come in contact with the metal frame, so that no sound bridge is created.



### Selection Table

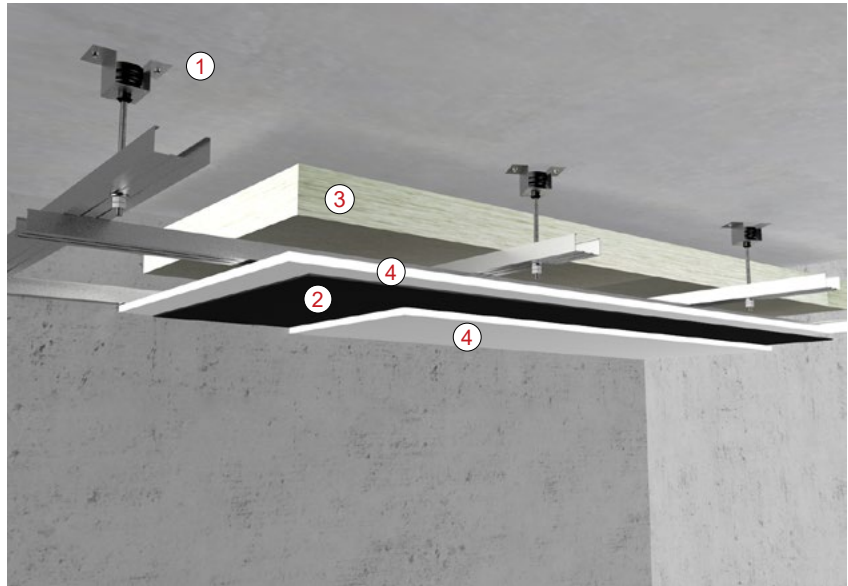
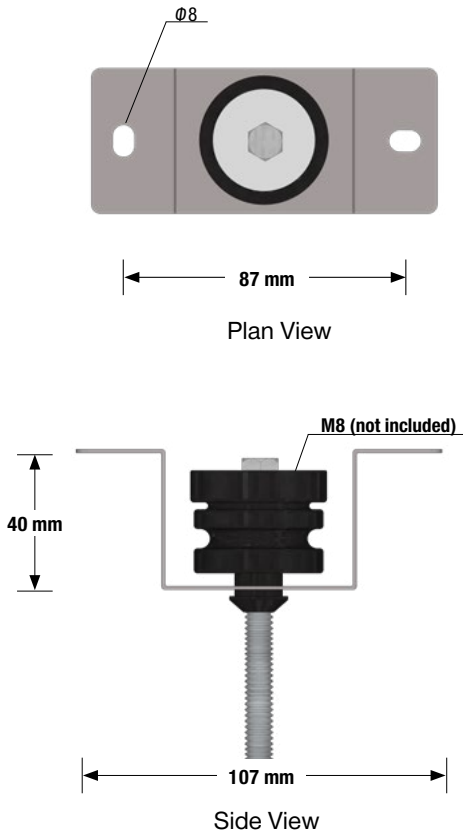
TYPE	MAX LOAD (daN)	Natural Frequency (Hz)
Vibro-LS.mini.20	20	15
Vibro-LS.mini.50	50	15

# Vibro-LS.mini

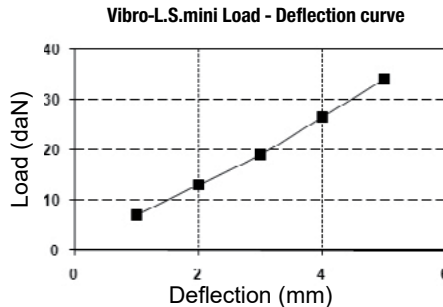
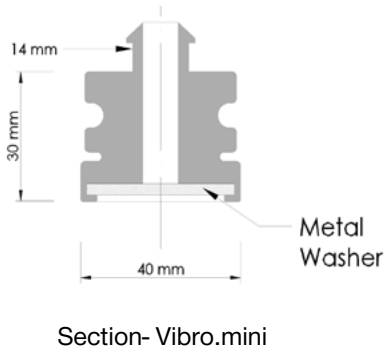
ANTI-VIBRATION LOAD SUSPENSION with mini

Applications for floating ceiling:

Vibro LS.mini vibration isolator hangers can be also applied on floating insulating gypsum board ceiling applications. A typical example is illustrated below:



- ① Ceiling Hanger with mini for Load Suspension  
Vibro LS.mini
- ② Mass Load Vinyl Noise Barrier  
ISOLfon - Barrier
- ③ Sound Absorption Polyester Fiber Slabs  
izifon-Slabs
- ④ Gypsum Board



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