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



ALPHA ACOUSTIKI Ltd 73, Apostolopoulou Str, Chalandri 15231 Athens, Greece www.vibro.gr T +30 210 67 79 875

F +30 210 67 79 269

info@vibro.gr

Ε



## 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:





- 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



ALPHA ACOUSTIKI Ltd 73, Apostolopoulou Str, Chalandri 15231 Athens, Greece www.vibro.gr

- +30 210 67 79 875
- F +30 210 67 79 269

Т

Ε

info@vibro.gr