

Vibro-FS

ANTI-VIBRATION RUBBER SUPPORT for WOODEN FLOORS

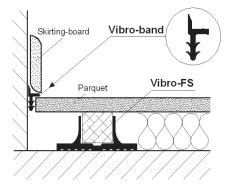
Description

Vibro-FS, is a specially designed homogeneous elastomeric support system that has been developed to reduce the impact noise of wooden floors.

Impact noise refers to sound produced when a short duration impulse, acts directly on a structure.

Vibro-FS pads, are useful for the impact noise reduction (for example footsteps) of upcoming noise from upstairs to the levels below.

The floor pads can also prevent the creation of thermal and acoustic bridges. Also, they are useful for improvement of insulation of light weight partitions.



Installation

Inside the specially modulated receptor \Box a wooden batten or metal profile of floating walls (steel frame, metal studs etc.) can be installed and fixed on the lateral flaps with bolts. Vibro-FS can be fixed on the floor (or the wall) with expansion bolts or inox nails. In every fix point a metal washer must be used (included). The floor should not lay against the wall, and for that reason there should be placed the specially designed elastic profile VIBRO-band should be applied between the floor and the wall.

QUANTITY 6 - 8 items per m²

MAXIMUM LOAD 80 Kp per mounting point *1 kp = 10 N





Т

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
- E info@vibro.gr