



Vibro-FM

WOODEN FLOOR MOUNT ISOLATOR

Vibro-FM was developed in order to reduce the impact noise of wooden parquet floors. Impact noise refers to sound produced when a short duration impulse, acts directly on a structure. **Vibro-FM** pads, are useful for the reduction of noise coming from the floor above the sound receiver. The floor pads consist of metallic and rubber parts connected accordingly and as a result they prevent the creation of acoustic bridges.

Weighted Normalised impact sound pressure level **Ln'w = 53 dB** was measured at the acoustic Laboratory of National Technical University of Athens in accordance with international standards ISO 140- 6 and ISO 717- 2.

QUANTITY 6 - 8 items per m²

MAXIMUM LOAD

80 daN per mounting point







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

