VicVibro WS 75



Main Office, R&D and Logistics

Avenida do Polo 3, nº159, 4590-137 Carvalhosa Paços de Ferreira - Portugal Tlm . +351 917 851 019

Office 2

Rua Quinta do Bom Retiro nº16, Armazém 9 2820-690 Charneca da Caparica - Portugal Tel. +351 212 964 100 Fax - +351 212 964 101

Vicoustic USA

5701 Sixth Avenue South, Suite 229 Seattle, WA 98108 Tel . (206) 767-2020 E-mail . info@vicousticusa.com

www.vicousticusa.com

The VicVibro WS is an antivibration and homogeneous elastomeric support system for gypsumboard partitions.

The semi-cylindrical modulation at their base (for WS.75 & Decreases the deflection and consequently the vibration insulation. The inclined flaps of Vibro-WS cover the fixing bolts on the base and prevent possible contact with gypsum board. The application of VicVibro WS in floating gypsumboard partitions: - Decreases the flanking noise transmissions. - Interrupt the heat-bridges and the increase of moisture between humid floors and walls. Istallation The VicVibro WS is installed on floor or ceiling metal profiles (U-runner with width 50, 75 or 100mm) in correspondence to the wall studs or it could also be installed unified. They can be fixed on the profiles with bolts and on floor or ceiling with expansion bolts. The free spaces must be filled with sound absorption material (e.g. Vicycle, or rockwool), to seal cavities. Part or all of base's lateral flaps, of VicVibro WS, can be cut easily due to its incisions, for applications with smaller thickness (e.g. single gypsumboard) than the flap's length. Attention: Metal washer must be also used in every fixed point

Main Info Ref: B00453

EAN13: 5600301841606 HS-Code: 68069000

Performance

Mounting Width: 75 mm

Load Weight Range: 80.00 Kg

Installation

Place: Wall

Steel: No

Fire Security Devices: No

Shipping

Units Per Box: 200 boxes

Box Dimensions: 625.0 x 329.0 x 188.0 mm

Box Weight: 15.7 kg

Technical File