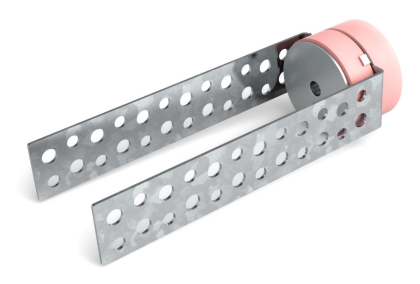
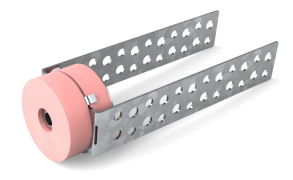
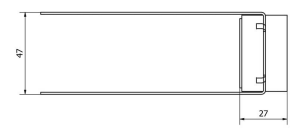
VT-AWS

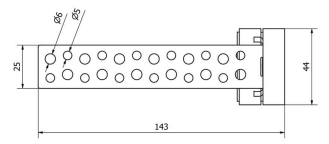
Acoustic Wall Suspension















Description

VT-AWS (Acoustic Wall Suspension) is used to de-couple innerwalls to prevent transmission of vibrations and structure born sound..

Installation

Use approximatly 1 VT-AWS per 2 square metre wall.

- 1. Fasten the VT-AWS element with a screw through the centerhole, the diameter of the hole is 6 mm. Compress fixing until the cylindrical distance is in contact with existing wall.
- 2. Fold flaps at edge of rubber.
- 3. Use self-tapping screws to fix into wall rail or stud.
- 4. If needed, remove excessive flaps when screwed on the rail or stud.

The VT-AWS may also be used as ceiling hanger. The upward elastic element then needs to be replaced by a softer material.

Contact Vibratec for support.

Sweden

Tel: +46 176 20 78 80 e-mail: info@vibratec.se Norway

Tel: +47 33 07 07 50 e-mail: info@vibratec.no Denmark

Tel: +45 49 13 22 44 e-mail: info@vibratec.dk Estonia

Tel: +372 56 66 29 93 e-mail: info@vibratec.ee