

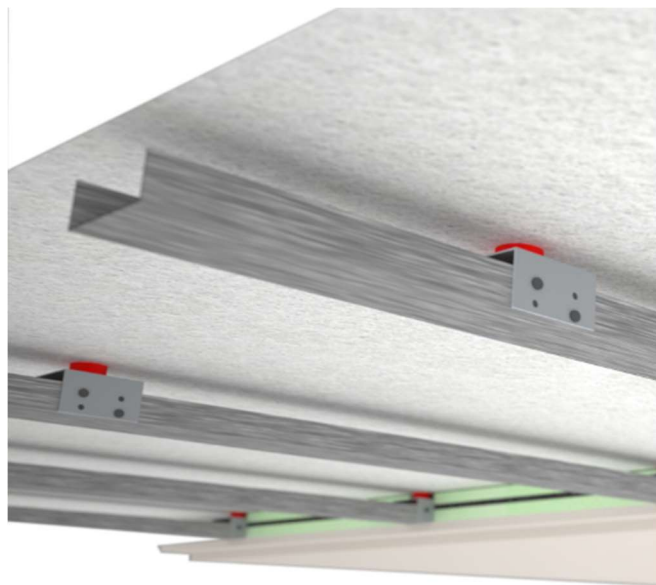
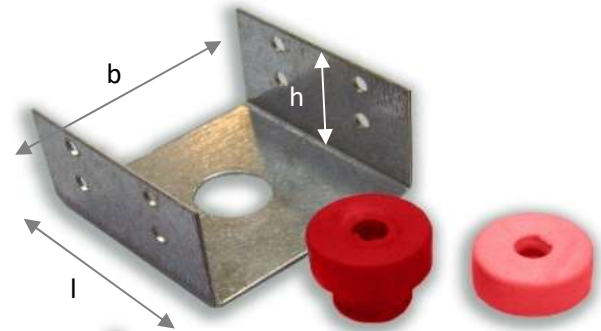
# REDFIX C

## ACOUSTIC INSULATION FOR WALLS AND CEILINGS

### ANTI-VIBRATION CONNECTIONS FOR WALLS AND CEILING

#### ■ TECHNICAL SPECIFICATION

"C" shaped bracket for decoupling metal studs in gypsumboard wall linings and for ceilings suspended with single frames, with dimension 50 mm x 50 mm (base) and length ... mm, with an antivibration rubber support and washer.



#### ■ INSTALLATION INSTRUCTIONS

Make the holes in the ceiling to set the position of Redfix C elements for the installation of a single steel frame C 50/27, with a spacing of 50 cm (usually). For the total number of hangers, consider a specific load of maximum 25 kg for each hanger. The connection should be made exclusively on the structural elements of the floor with homologated steel anchors as Fischer FNA II, FBN II, FBS for traditional floors or or structural screws for wooden floors. Fasten the steel frames to the Redfix C hangers using wafer head drywall screws.

#### ■ TECHNICAL DATA

Base dimension (b x l)	50x50 mm
Thickness of antivibration support	10 mm
Hardness	45 Shore A
Density	1030 kg/m <sup>3</sup>

Length (h)	28-50-100 mm
Thickness	10/10
Washer - External diameter	24 mm
Washer - Hole diameter	8 mm