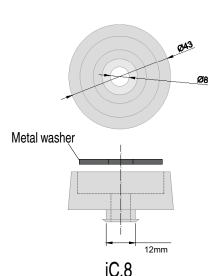


iC (Isolation Collar)

ISOLATION FIXING WASHER



Description

Vibro-iC is a rubber designed specially to isolate mechanical fixings from transferring noise & vibration into surrounding structures. It prevents any direct connection between the bolt and the structure, and improves sound insulation, where rigid connections will cause an unwanted sound bridge.

Vibro-iC consists of a rubber washer, with a specially designed rubber neck and a center hall of $\Phi 8$ mm and $\Phi 20$ mm, respectively. A metal washer is included in order to achieve equal distribution of the fixing force.

Manufactured for durability, performance and ease of onsite installation.

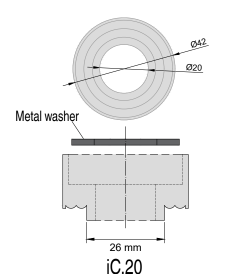
Zinc plated metal washer protection.

Applications

Vibro-iC can be used in any bolt-through connection which requires acoustic isolation from the supporting structure.

Application Examples:

- Steelwork isolation in building structures
- Machine / plant holding down bolts
- Facade fixings



Technical Characteristics

Polymer base for Elastomer overlay: NR+SBR.

Hardness 60 ± 5 Shore A

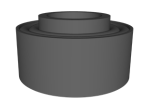
Operating temperature range from -20 to +80°C

Metal washer: Zinc plated according to DIN 9021

Important Note:

Holes in steelwork need to be oversized to accommodate the isolation rubber neck (Φ12 or Φ26mm)







Vibro - iC.8

Vibro - iC.20

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





iC (Isolation Collar)

Typical Applications

