

dBA 360 is a anti-vibration mount designed to sustain impulsive loads in all three axis

(x, y, z), so it is able to receive high vertical or lateral shocks with minimum

consequences. This product is made of a metal shell, filled with a polyurethane closed-cell foam, on which stands a metal piston where the connection to the

supported equipment is made. This can be used to acoustically decouple any device

from the surrounding surfaces like, for instance, suspend loudspeakers from the wall

artnovion

dBA 360

3D Decoupler

Specifications

Material: Polyurethane Foam and **Galvanised Steel**

Dimensions: 100 x 100 x 75 (mm)

Installation: Mechanical

Packaging Dimensions: 300 x 400 x 300 (mm)

Units per box: 1 unit Weight: 7,5 kg

Description

or ceiling.

| | Value | Standard |
|-----------------|-----------|----------|
| Dimensions [mm] | 100 x 100 | - |
| Thickness [mm] | 75 | |

| Color Code | Application | Maximum Load per Support [kg] |
|------------|-------------|----------------------------------|
| Grey | Mounting | 38 |
| | Suspension | 31 |
| Beige | Mounting | 77 |
| | Suspension | 63 |

| Connector Type | | | |
|----------------|--------|----------------------------|--|
| Male | Female | Special Fixing | |
| | TYPE F | PEDIA TOP TEDIA 2011 | |

Applications









www.artnovion.com

Technical Information