

Features

- Completely made of AISI 304 stainless steel
- Heavy loads with moderate overall dimensions
- Resistant to flames, high temperatures and corrosion
- Suitable for use with with compression
- Characterised by nonlinear stiffness: vibration isolation in the first section of the curve, in the next section the system is stabilised for any overloads

RS PRO Metal cushions, plain passthrough hole

RS Stock No.: 0629668



RS Professionally Approved Products bring to you professional quality parts across all product categories. Our product range has been tested by engineers and provides a comparable quality to the leading brands without paying a premium price.

Product Description s-online.com/ Page 1 of 3

Anti Vibration Mounts

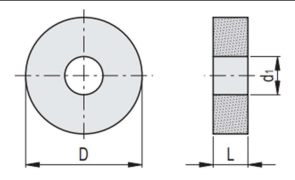


They are generally used for vibration isolation in compression.

Vibrations can cause:

- Malfunctioning and reduction of the machine lifespan and/or of the adjacent ones
- Damage to health
- Noise

They are particularly suitable for use with thrusters, electromechanical equipment, industrial refrigerants, pipe supports, flooring and train carriage panelling.



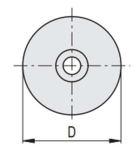
General Specifications

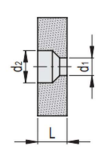
Part n°	D	L	d1
0629675	42±4	10±4	16±4
AVF-42-30-100-A-16	42±4	30±4	16±4
0629676	42±4	10±4	16±4
0629666	42±4	20±4	16±4
0629677	67±4	10±4	40±4
0629668	67±4	20±4	40±4
0629678	67±4	10±4	30±4
0629669	67±4	22±4	30±4
0629679	98±4	12±4	39±4
0629670	98±4	26±4	39±4
0629680	150±4	15±4	49±4
0629671	150±4	30±4	49±4
0629681	183±4	15±4	68±4
0629672	183±4	32±4	68±4
0629674	225±4	35±4	46±4

Anti Vibration Mounts









General Specifications

Part n°	D	L	d1	d2
0629682	42±4	30±4	10±4	16±4
0629683	42±4	20±4	10±4	16±4
0629684	67±4	20±4	12±4	20±4
0629685	67±4	22±4	12±4	20±4
0629686	98±4	26±4	16±4	30±4