Vibration isolation foot

Rubber foot with thread, that is vibration dampening. Typically used under machines with motion, eg. 3D printers.



Rubber foot with M5 or M6 thread, that is vibration-dampening, reducing motion, shock and noise. These are typically used under machines with motion, eg. 3D printers, CNC machines etc.

The foot is easily mounted in a system profile with a fitting nut.

matronics.11

Buy online at www.matronics.eu/A005302

Specifications

Material Rubber, zinc plated steel

Product overview

M5, Ø20x17 - 4680



SKU A005302

Static load: 468N - 47.7kg Stiffness: 110N/mm - 11kg/mm

Thread: M5 x 6

Dimensions: Ø20 x 17mm

M6, Ø25xI7 - 3740



SKU A006302

Static load: 374N - 38kg Stiffness: 88N/mm - 9kg/mm

Thread: M6 x 8

Dimensions: Ø25 x 17mm