



VMSF32-18-M8-40-70-SN/2PK

Ruland VMSF32-18-M8-40-70-SN/2PK, Rubber Bumper, 32mm OD, M8 Threaded Stud, 40mm Stud Length, 18mm Height, 70 Shore A Nitrile Jacket, Stainless Steel

2 pack



Description

Ruland VMSF32-18-M8-40-70-SN/2PK is a 2 pack of rubber leveling feet, each with a threaded stud. An individual leveling foot has a 32mm outside diameter, M8 threaded stud, 40mm stud length, and 18mm height. Leveling feet can be used on a floor or other flat surface to dampen shock loads and reduce noise and wear on industrial equipment such as conveyors, motors, fans, and pumps to create a safer and more pleasant working environment. The threaded stud is riveted to the body which allows it to directly withstand compressive forces and effectively transmit the load to the rubber jacket. This is critical as loads are often unevenly distributed during operation due to imperfections in the floor or surface the leveling foot rests on. A leveling foot can be mounted to the system by passing it through an unthreaded hole and securing with a nut or threading it directly into tapped holes on the component it will be mounted to. The rubber jacket is made from nitrile for better wear and corrosion resistance than natural rubber. Leveling feet in this pack have 70 Shore A hardness for the greatest rigidity and load capacity. Bodies are made from stainless steel allowing for increased corrosion resistance. These leveling feet are manufactured by Otto Ganter, inventoried by Ruland, and RoHS3 compliant.

Product Specifications

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Outer Diameter (OD)	1.26 in (32 mm)	Height (H1)	0.71 in (18 mm)
Thread (TH)	M8 x 1.25	Plate Thickness (PT)	0.08 in (2 mm)
itud Length (LS)	1.57 in (40 mm)	Shore Hardness	70A (+/- 5)
Multipack Quantity	2	Geometry	Cylindrical
Rubber Material	Nitrile	Metal Material	Stainless Steel
Metallic Body Finish	Bright	Manufacturer	JW Winco/ Otto Ganter
Country of Origin	Germany	Weight (lbs)	0.166200
JPC	634529367025	Tariff Code	4016.99.6000
JNSPC	31162804		
Note 1	Performance ratings are for guidance only. The user must determine suitability for a particular application.		