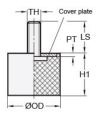




VMS100-40-M16-55-Z

Ruland VMS100-40-M16-55-Z, Rubber Bumper, 100mm OD, M16 Threaded Stud, 41mm Stud Length, 40mm Height, 55 Shore A Natural Rubber Jacket, Steel





Description

Ruland VMS100-40-M16-55-Z is a rubber bumper with a threaded stud. It has a 100mm outside diameter, M16 threaded stud, 41mm stud length, and 40mm height. This rubber bumper is used to dampen shock loads and reduce noise and wear on industrial equipment, machine doors, and floors or other surfaces which allows for a safer and more pleasant working environment. It is often referred to as a sandwich mount or rubber buffer because it functions as shock or vibration isolator sandwiched between two machine components or surfaces. VMS100-40-M16-55-Z has a cylindrical shape allowing for even distribution of shock loads. It 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 natural rubber which has good elasticity. VMS100-40-M16-55-Z has 55 Shore A hardness for a balance of rigidity and shock absorption. The zinc plated steel body allows for high strength and is suitable for most industrial applications. It is manufactured by Otto Ganter, inventoried by Ruland, and RoHS3 compliant.

Product Specifications

Shore Hardness55A (+/- 5)Max Deflection0.40 in (10.2 mm)Max Axial Load2722.44 lb (12110 N)GeometryCylindricalRubber MaterialNatural RubberMetal MaterialZinc Plated SteelMetallic Body FinishZinc-PlatedCountry of OriginHungaryWeight (lbs)1.256600UPC634529234013Tariff Code4016.99.6000UNSPC31162804Note 1Performance ratings are for guidance only. The user must determine suitability for a particular application	······································			
Stud Length (LS)1.61 in (41 mm)Spring Rate6909.28 lb/in (1210 N/mm)Shore Hardness55A (+/- 5)Max Deflection0.40 in (10.2 mm)Max Axial Load2722.44 lb (12110 N)GeometryCylindricalRubber MaterialNatural RubberMetal MaterialZinc Plated SteelMetallic Body FinishZinc-PlatedCountry of OriginHungaryWeight (lbs)1.256600UPC634529234013Tariff Code4016.99.6000UNSPC31162804Note 1Performance ratings are for guidance only. The user must determine suitability for a particular applicationProp 65MARNING This product can expose you to the chemical Soots, known to the State of California to cau	Outer Diameter (OD)	3.94 in (100 mm)	Height (H1)	1.57 in (40 mm)
Shore Hardness55A (+/- 5)Max Deflection0.40 in (10.2 mm)Max Axial Load2722.44 lb (12110 N)GeometryCylindricalRubber MaterialNatural RubberMetal MaterialZinc Plated SteelMetallic Body FinishZinc-PlatedCountry of OriginHungaryWeight (lbs)1.256600UPC634529234013Tariff Code4016.99.6000UNSPC31162804Note 1Performance ratings are for guidance only. The user must determine suitability for a particular applicationProp 65Max Marking This product can expose you to the chemical Soots, known to the State of California to cau	Thread (TH)	M16 x 2.0	Plate Thickness (PT)	0.12 in (3 mm)
Max Axial Load2722.44 lb (12110 N)GeometryCylindricalRubber MaterialNatural RubberMetal MaterialZinc Plated SteelMetallic Body FinishZinc-PlatedCountry of OriginHungaryWeight (lbs)1.256600UPC634529234013Tariff Code4016.99.6000UNSPC31162804Note 1Performance ratings are for guidance only. The user must determine suitability for a particular applicationProp 65MARNING This product can expose you to the chemical Soots, known to the State of California to cau	Stud Length (LS)	1.61 in (41 mm)	Spring Rate	6909.28 lb/in (1210 N/mm)
Rubber MaterialNatural RubberMetal MaterialZinc Plated SteelMetallic Body FinishZinc-PlatedCountry of OriginHungaryWeight (lbs)1.256600UPC634529234013Tariff Code4016.99.6000UNSPC31162804Note 1Performance ratings are for guidance only. The user must determine suitability for a particular applicationProp 65Metal MaterialZinc Plated Steel	Shore Hardness	55A (+/- 5)	Max Deflection	0.40 in (10.2 mm)
Metallic Body Finish Zinc-Plated Country of Origin Hungary Weight (lbs) 1.256600 UPC 634529234013 Tariff Code 4016.99.6000 UNSPC 31162804 Note 1 Performance ratings are for guidance only. The user must determine suitability for a particular application Prop 65 MARNING This product can expose you to the chemical Soots, known to the State of California to cau	Max Axial Load	2722.44 lb (12110 N)	Geometry	Cylindrical
Weight (lbs)1.256600UPC634529234013Tariff Code4016.99.6000UNSPC31162804Note 1Performance ratings are for guidance only. The user must determine suitability for a particular applicationProp 65AWARNING This product can expose you to the chemical Soots, known to the State of California to cau	Rubber Material	Natural Rubber	Metal Material	Zinc Plated Steel
Tariff Code4016.99.6000UNSPC31162804Note 1Performance ratings are for guidance only. The user must determine suitability for a particular applicationProp 65AWARNING This product can expose you to the chemical Soots, known to the State of California to cau	Metallic Body Finish	Zinc-Plated	Country of Origin	Hungary
Note 1Performance ratings are for guidance only. The user must determine suitability for a particular applicationProp 65AWARNING This product can expose you to the chemical Soots, known to the State of California to cau	Weight (Ibs)	1.256600	UPC	634529234013
Prop 65 AWARNING This product can expose you to the chemical Soots, known to the State of California to cau	Tariff Code	4016.99.6000	UNSPC	31162804
	Note 1	Performance ratings are for guidance only. The user must determine suitability for a particular application.		
	Prop 65	WARNING This product can expose you to the chemical Soots, known to the State of California to cause cancer. For more information go to www.P65Warnings.ca.gov .		