

Features

- Plain Pass-Through Hole and base plate in Polished Zinc-Plated Steel
- Natural Rubber (NR), black color.
- 40, 55, 70 Shore A ± 5 (medium hardness for effective vibration damping).
- Damp vibrations, shocks, and noise from moving bodies or unbalanced vibrating masses.
- Prevents malfunctioning and extends machine lifespan.
- Reduces health risks caused by vibration exposure.
- Minimizes noise pollution.
- Ideal for equipment and machinery where vibration isolation is critical.
- Common in industrial, mechanical, and automation systems.

RS PRO RS PRO Rubber Buffer Plain Pass-Through Hole and Base Plate in Polished Zinc-Plated Steel, Vibration-Damper Body in Natural Rubber NR, Black Colour, Hardness 40, 55, 70 Shore A ± 5



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

RS PRO Rubber Buffer Plain Pass-Through Hole and Base Plate in Polished Zinc-Plated Steel

The RS PRO range of rubber plain pass-through hole is designed to absorb vibrations, shocks, and noise in machinery and equipment. These components feature a natural rubber (NR) vibration-damper body in black with a hardness of 40, 55, 70 Shore A \pm 5, combined with Polished Zinc-Plated Steel.

What are they used for?

- To isolate vibrations and reduce noise generated by moving parts or unbalanced rotating masses.*
- To protect machinery and surrounding structures from damage caused by shocks and vibrations.*
- To extend equipment lifespan and improve operational stability.*

Applications

Ideal for:

- Industrial machinery*
- Compressors, pumps, and generators*
- HVAC systems*
- Automation and assembly lines*

What are they used with?

Commonly paired with:

- Motors and engines to reduce vibration transmission.*
- Machine frames and bases for stability*
- Sensitive equipment to prevent operational disturbances.*

General Specifications

Material – Metal Parts	Polished Zinc-Plated Steel
Material – Buffer Body	Natural Rubber (NR), black color
Hardness	40, 55, 70 Shore A \pm 5
Mounting Type	Plain Pass-Through Hole and Base Plate
Operating Temperature	-40°C to +80°C
Noise Reduction	Yes
Shock Absorption	Yes
Applications	Industrial machinery, compressors, pumps, HVAC systems

Similar Products

Stock No.	Diameter1 (mm)	Height (mm)	Diameter2 (mm)	Hardness
0714932	15	25	6	40
0714933	15	25	6	55
0714934	15	25	6	70
0714935	20	25	6	40
0714936	20	25	6	55
0714937	20	25	6	70
0714938	25	20	6,6	40
0714940	25	20	6,6	55
0714941	25	20	6,6	70
0714942	30	15	16	40
0714943	30	15	16	55
0714944	30	15	16	70
0714946	35	15	19	40
0714947	35	15	19	55
0714948	35	15	19	70
0714949	35	20	13	40
0714950	35	20	13	55
0714952	35	20	13	70
0714953	40	20	13	40
0714954	40	20	13	55
0714955	40	20	13	70
0714956	40	28	13	40
0714957	40	28	13	55
0714958	40	28	13	70
0714959	40	30	13	40
0714960	40	30	13	55
0714961	40	30	13	70
0715195	40	35	13	40
0715196	40	35	13	55

Stock No.	Diameter1 (mm)	Height (mm)	Diameter2 (mm)	Hardness
0715197	40	35	13	70
0715198	40	40	13	40
0715199	40	40	13	55
0715200	40	40	13	70
0715201	50	15	21	40
0715202	50	15	21	55
0715203	50	15	21	70
0715204	50	20	17	40
0715205	50	20	17	55
0715206	50	20	17	70
0715208	50	20	21	40
0715209	50	20	21	55
0715210	50	20	21	70
0715211	50	25	11	40
0715212	50	25	11	55
0715214	50	25	11	70
0715215	50	30	10	40
0715216	50	30	10	55
0715217	50	30	10	70
0715218	50	30	17	40
0715219	50	30	17	55
0715220	50	30	17	70
0715221	50	30	21	40
0715222	50	30	21	55
0715223	50	30	21	70
0715224	50	40	17	40
0714962	50	40	17	55
0714963	50	40	17	70
0714964	50	50	17	40
0714965	50	50	17	55
0714966	50	50	17	70

Stock No.	Diameter1 (mm)	Height (mm)	Diameter2 (mm)	Hardness
0714968	50	50	21	40
0714969	50	50	21	55
0714970	50	50	21	70
0714971	60	13	20,5	40
0714972	60	13	20,5	55
0714974	60	13	20,5	70
0714975	60	30	10,5	40
0714976	60	30	10,5	55
0714977	60	30	10,5	70
0714978	60	30	18	40
0714979	60	30	18	55
0714980	60	30	18	70
0714981	60	30	21,5	40
0714982	60	30	21,5	55
0714983	60	30	21,5	70
0714984	60	50	21	40
0714985	60	50	21	55
0713375	60	50	21	70
0713376	75	30	25	40
0713377	75	30	25	55
0713378	75	30	25	70
0713379	75	55	25	40
0713381	75	55	25	55
0713382	75	55	25	70
0713383	100	50	30	40
0713384	100	50	30	55
0713385	100	50	30	70
0713386	100	60	21	40
0713387	100	60	21	55
0713388	100	60	21	70

