

## Features

- Plain Pass-Through Hole
- Natural Rubber (NR), black color.
- 40, 55, 70 Shore A  $\pm 5$  (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 in Natural Rubber NR, Black Colour, Hardness 40, 55, 70 Shore A $\pm 5$



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 Buffers with plain pass-through hole***

*The RS PRO range of rubber buffers is designed to absorb vibrations, shocks, and noise in machinery and equipment. These buffers feature a natural rubber (NR) body with a hardness of 40, 55, 70 Shore A  $\pm$ 5, plain pass-through hole.*

*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

<b>Material – Buffer Body</b>	Natural Rubber (NR), black color
<b>Hardness</b>	40, 55, 75 Shore A $\pm$ 5
<b>Mounting Type</b>	Plain pass-through hole
<b>Noise Reduction</b>	Yes
<b>Shock Absorption</b>	Yes
<b>Applications</b>	Industrial machinery, compressors, pumps, HVAC systems

## Similar Products

Stock No.	Diameter1 (mm)	Height (mm)	Diameter2 (mm)	Hardness
0713837	15	12	6,5	40
0713838	15	12	6,5	55
0713839	15	12	6,5	70
0713840	15	15	6,5	40
0713842	15	15	6,5	55
0713843	15	15	6,5	70
0713844	15	20	6,5	40
0713845	15	20	6,5	55
0713846	15	20	6,5	70
0713847	20	15	8,5	40
0713848	20	15	8,5	55
0713849	20	15	8,5	70
0713850	20	20	8,5	40
0713851	20	20	8,5	55
0713852	20	20	8,5	70
0713406	20	25	8,5	40
0713407	20	25	8,5	55
0713408	20	25	8,5	70
0713409	20	30	8,5	40
0713410	20	30	8,5	55
0713411	20	30	8,5	70
0713412	25	15	10,5	40
0713413	25	15	10,5	55
0713414	25	15	10,5	70
0713415	25	20	10,5	40
0713416	25	20	10,5	55
0713417	25	20	10,5	70
0713418	25	25	10,5	40
0713420	25	25	10,5	55

Stock No.	Diameter1 (mm)	Height (mm)	Diameter2 (mm)	Hardness
0713421	25	25	10,5	70
0713422	25	30	10,5	40
0713423	25	30	10,5	55
0713424	25	30	10,5	70
0713426	25	40	10,5	40
0713427	25	40	10,5	55
0713428	25	40	10,5	70
0713429	30	20	13,5	40
0713430	30	20	13,5	55
0713432	30	20	13,5	70
0713433	30	30	13,5	40
0713434	30	30	13,5	55
0712884	30	30	13,5	70
0712885	30	40	13,5	40
0712886	30	40	13,5	55
0712887	30	40	13,5	70
0712888	40	20	13,5	40
0712889	40	20	13,5	55
0712890	40	20	13,5	70
0712891	40	30	13,5	40
0712892	40	30	13,5	55
0712893	40	30	13,5	70
0712894	40	40	13,5	40
0712895	40	40	13,5	55
0712896	40	40	13,5	70
0712897	40	50	13,5	40
0712899	40	50	13,5	55
0712900	40	50	13,5	70
0712901	50	30	17	40
0712902	50	30	17	55
0712903	50	30	17	70

Stock No.	Diameter1 (mm)	Height (mm)	Diameter2 (mm)	Hardness
0712904	50	40	17	40
0712906	50	40	17	55
0712907	50	40	17	70
0712908	50	50	17	40
0714006	50	50	17	55
0714007	50	50	17	70
0714008	60	30	17	40
0714009	60	30	17	55
0714010	60	30	17	70
0714011	60	60	17	40
0714012	60	60	17	55
0714013	60	60	17	70
0714014	80	30	21	40
0714015	80	30	21	55
0714016	80	30	21	70
0714017	80	40	21	40
0714019	80	40	21	55
0714020	80	40	21	70
0714021	80	50	21	40
0714022	80	50	21	55
0714023	80	50	21	70
0714025	80	80	21	40
0714026	80	80	21	55
0714027	80	80	21	70
0714028	100	30	21	40
0714029	100	30	21	55
0714031	100	30	21	70
0714032	100	40	21	40
0714033	100	40	21	55
0714034	100	40	21	70
0714035	100	80	21	40

Stock No.	Diameter1 (mm)	Height (mm)	Diameter2 (mm)	Hardness
0714036	100	80	21	55
0712909	100	80	21	70

