



ENGLISH

RS PRO- Parabolic Bump Stops



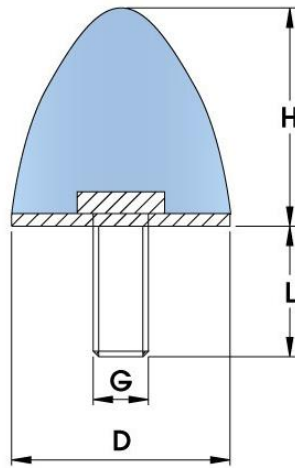
The design of the parabolic buffer allows the progressive absorption of energy, whilst allowing the mount to deform, dampen the force and reduce the rate of return.

Features:

- Parabolic rubber profile
- Easy to install
- Low cost
- Available in natural rubber as standard, other compounds available on request

Applications:

- Small buffers are used to isolate panel doors on enclosed generators, car bonnets, compressors and pumps
- Large buffers are used for suspension of heavy containers on vehicles



H = Height
D = Diameter
G = Tread
L = Stud Length

RS Part No	Description	D (mm)	H (mm)	G x L (mm)	Max Compression Load (kg)
1265963	Parabolic Bump Stop (M) 50x50mm M10x25 60 ShA NR	50	50	M10x25	184
1265957	Parabolic Bump Stop (M) 10x10mm M5x12mm 60 ShA NR	10	10	M5x12	6
1265958	Parabolic Bump Stop (M) 20x24mm M6x18 60 ShA NR	20	24	M6x18	45
1265959	Parabolic Bump Stop (M) 25x20mm M8x20 50 ShA NR	25	20	M8x20	30
1265960	Parabolic Bump Stop (M) 30x30mm M6x18 60 ShA NR	30	30	M6x18	56
1265961	Parabolic Bump Stop (M) 30x30mm M8x20 60 ShA NR	30	30	M8x20	56
1265962	Parabolic Bump Stop (M) 50x48mm M8x25 50 ShA NR	50	48	M8x25	116
1265964	Parabolic Bump Stop (M) 50x61mm M10x28 60 ShA NR	50	61	M10x28	230

RS Part No	Description	D (mm)	H (mm)	G x L (mm)	Max Compression Load (kg)
1265965	Parabolic Bump Stop (M) 50x64mm M8x35mm 50 ShA NR	50	64	M8x35	130
1265966	Parabolic Bump Stop (M) 70x58mm M12x35 NR 60 shore	70	58	M12x35	370
1265967	Parabolic Buffer (M) 70x60mm M10x25 60 ShA NR	70	60	M10X25	374