

Cilindrische dempers

type SF

Art.Code	D (mm)	H (mm)	M (mm)	L Spindellengte (mm)
1514SF	15	14	M4	13
2023SF	20	23,5	M6	15
2518SF	25	18,5	M6	18
3028SF	30	28,5	M8	20
4028SF	40	28,5	M8	23
5028SF	50	28	M10	28
7043SF	70	43	M10	30
7537SF	75	37	M12	37
10050SF	100	50	M16	45

Vorraadmaten:

Materiaal: natuurrubber

Kleur/hardheid:

Groen = $40^{\circ} \pm 5^{\circ}$ Shore A

Rood = $55^{\circ} \pm 5^{\circ}$ Shore A

Beige = $70^{\circ} \pm 5^{\circ}$ Shore A

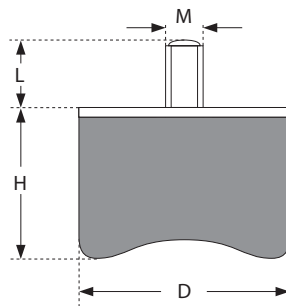
D = diameter

H = hoogte

M = schroefdraadmaat

L = spindellengte

Type S/F



Technische gegevens

type SF

			Drukbelasting						
D	H	type	s max [mm]	C (N/mm)			F max (N)		
				40°Sh	55°Sh	70°Sh	40°Sh	55°Sh	70°Sh
15	14	S/F	3,5	25	51	77	90	180	270
20	23,5		5,0	30	60	90	150	300	450
25	18,5		4,5	66	133	200	300	600	900
30	28,5		8,0	50	100	150	400	800	1200
40	28,5		8,0	87	175	263	700	1400	2100
50	28		8,0	125	250	375	1000	2000	3000
70	43		11,0	181	363	545	2000	4000	6000
75	37		10,0	250	500	750	2500	5000	7500
100	50		12,0	333	666	1000	4000	8000	12000



Cilindrische dempers