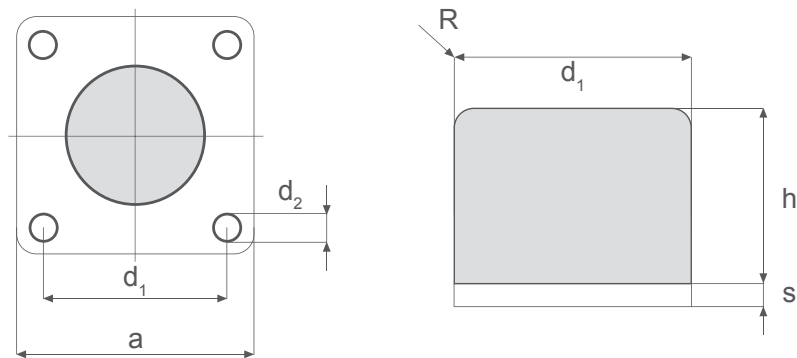


Gummi-Anschlagpuffer mit Grundplatte aus Stahl Rubber stop buffer with base plate made of steel



Artikel - Nr. Article - No.	Wmax ¹⁾ (J)	F ¹⁾ (kN)	f ¹⁾ (mm)	Gewicht Weight (kg)	d ₁ (mm)	h (mm)	a (mm)	d ₂ (mm)	R (mm)	s (mm)
GF-040x032	70	15	18	0,09	40	32	50	5,5	3	2
GF-050x040	140	24	22	0,17	50	40	63	6,5	10	3
GF-063x050	280	37,5	28	0,36	63	50	80	6,5	12,5	4
GF-080x063	560	60	35	0,88	80	63	100	9	16	5
GF-100x080	1120	95	44	1,82	100	80	125	9	20	6
GF-125x100	2240	150	55	2,8	125	100	160	11	25	6
GF-160x125	4400	240	69	6,50	160	125	200	11	32	8
GF-180x180	6000	200	110	9,80	180	180	200	18	30	10
GF-200x160	8800	375	88	11,30	200	160	250	13	40	8
GF-250x200	12800	400	110	22,60	250	200	315	13	50	8
GF-315x250	25000	640	137	41,20	315	250	400	21	80	10

(1J = 1Nm = 0,102mkp)

W = kinetische Energie / kinetic energy (J)

F = Pufferendkraft / final force (kN)

f = Federweg des Puffers / compression of the buffer (mm)

¹⁾ Werte für v < 1m/s und Federweg f = 0,55 x h
 Gummiwerkstoff: NR 70° Shore A
 Metallteile: Stahl verzinkt

¹⁾ Data apply for v < 1 m/s and buffer compression 0,55 x h
 Rubber material: NR 70° Shore A
 Metal parts: galvanised steel