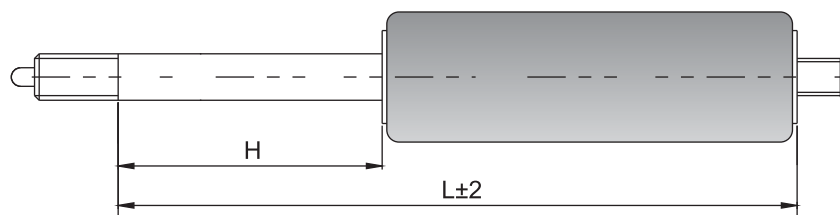


Serie V 2

Rostfreie Gasdruckfedern blockierbar Stainless steel gassprings

Kolbenstange
Piston rod
Druckrohr
Cylinder
Anschlüsse
Fittings

W. 1.405 / AISI 303
AISI 303
W. 1.4301 / AISI 304
AISI 304
W. 1.4305 / AISI 303
AISI 303



Type	Ausschubkraft F1 (Newton)	Standardlänge GL (mm)	Progression	Blockierkraft Druck (Newton)	Blockierkraft Zug (Newton)
Type	Extension force	Standard length	Progression compression	Locking force extension	Locking force
Federnd blockierbar Elastic locking					
F 06 19	40-400	$L = 2,4 \times H + 70$	20%		
F 10 23	150-1200	$L = 2 \times H + 90$	30%		
F 10 28	150-1200	$L = 2 \times H + 90$	20%		
F 10 40	250-1200	$L = 2 \times H + 90$	15%		
Starr blockierbar Rigid locking					
S 06 19	60-400	$L = 2,4 \times H + 65$	35%	3 x F1	3 x F1
S 10 23	150-1200	$L = 2,4 \times H + 90$	50%	4 x F1	max. 3000 N
S 10 28	150-1200	$L = 2,4 \times H + 80$	45%	5,5 x F1	max. 3000 N
S 10 40	250-1200	$L = 2,2 \times H + 100$	33%	12 x F1	max. 3000 N
Absolut starr blockierbar Absolutely rigid locking					
X 10 23	250-1000	$L = 2,8 \times H + 80$		10.000 N	2 x F1
X 10 28	250-1000	$L = 2,6 \times H + 80$		10.000 N	2 x F1
Zylinderanschlüsse, Standardhübe und Extras entsprechen der jeweiligen Standardbaureihe Normalstahl. Augenanschlüsse am Zylinder entsprechen dem jeweiligen Stangenanschluss.			End fittings, strokes and extras are equivalent to the according standard series in normal steel. Eyelets on the cylinder are equivalent to the according piston rod end fittings.		