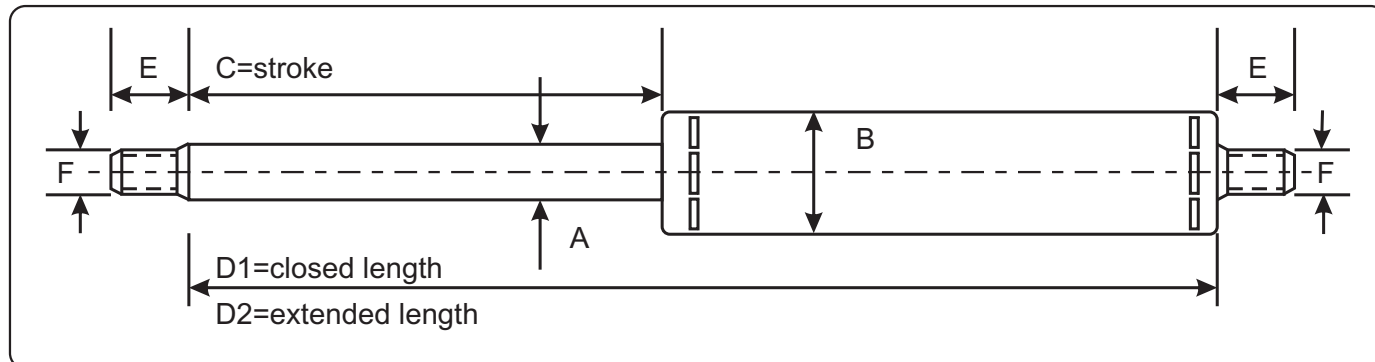


# Gas pull springs with damping 6/23 - 20/60



part-number	type	piston-rod A	cylinder-tube B	standard price up to stroke C=	F x E	D1 = minimum (closed length) 2xC + ... mm	max. pullforce F1	incl. progressiveness
595.310	6/23	6/10	23	250mm	M6x10	2xC+100	750N	975N
595.320	10/28	10/14	28	500mm	M8x11	2xC+100	1200N	2200N
595.330	14/40	14/20	40	500mm	M10x15	2xC+110	2500N	3600N
595.340	20/60	20/30	65	1000mm	M14x15	2xC+210	6250N	7400N

595.311	6/23	price uplift per 50 mm stroke						
595.321	10/28	price uplift per 50 mm stroke						
595.331	14/40	price uplift per 50 mm stroke						
595.341	20/60	price uplift per 50 mm stroke						

These gas pull springs poses an excellant end-damping which can be defined in advance. Other types, connected to progressiveness, are available after consultation. The piston rod is hard chromium and the cylindertube is zink plated. The guiding of the piston rod is provided with a dirt skimmer. The pressure of these gas pull springs cannot be increased or decreased afterwards. F1 = the extendible force measured at 5mm inward piston rod. For fastening accesories see the applicable pages.

For fastening accesories see the aplicable pages.