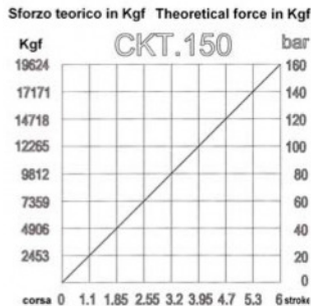
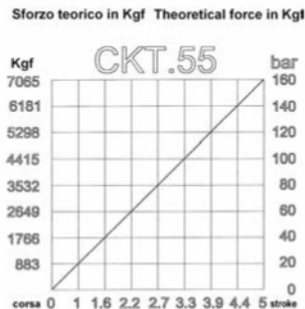
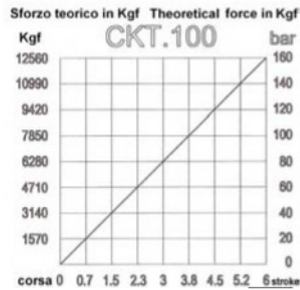


Vérin de Bridage par ressort Débridage Hydraulique



COURBES



Description:

Blocage mécanique par ressort inséré dans le vérin avec effet en phase traction

Débridage hydraulique

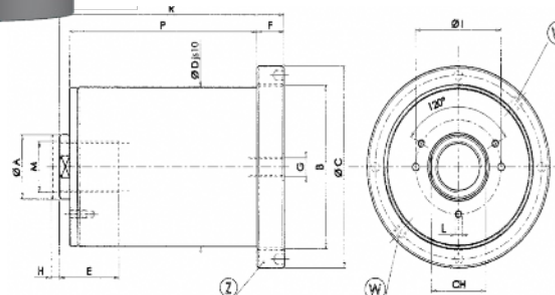
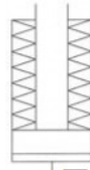
Grande force de verrouillage

Montage possible dans toutes les positions

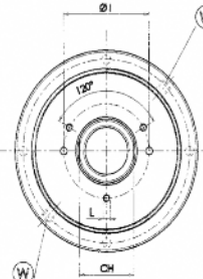
Application:

Idéal pour blocage permanent de guide, tête de machine outils, glissières, tables tournantes, etc...

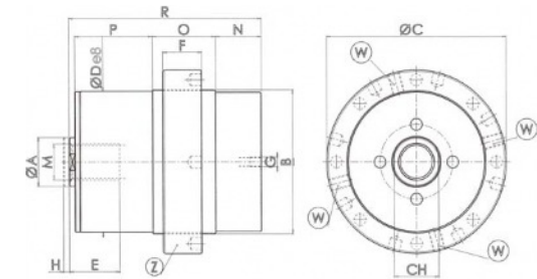
SYMBOLE



CKT 25-55-100



Z = Flange oricamento cilindro (regolabile)
Z = Charge cylinder flange (adjustable)
W = Grano fissaggio flange
W = Fastening flange



CKT 150

Modèle	Force Nominale kN	Pression de débridage	Course H mm	Volume d'huile cm3	Surface du piston cm2	Dimensions														
						A	B	C	CH	D	E	F	G	I	L	M	N	O	P	R
CKT25	30.80	158	3	5.9	19.62	22	M65x1.5	85	20	59.5	25	16	G1/8"	40		M18			94	110
CKT 55	57.2	140	4.8	21.2	44.17	35	M88x1.5	107	32	84.5	35	16		50	M4	M27x2			110	132
CKT 100	117.78	160	6	47.1	78.53	45	M117x1.5	136	41	113.5	42	16		65	M4	M36x2			150	172
CKT 150	175	160	6	73.6	122.71	50	M145x1.5	185	46	142	52	40				M36x3	47	65	80	198

Sous réserves de modifications techniques