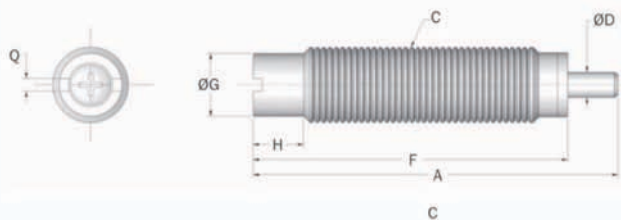


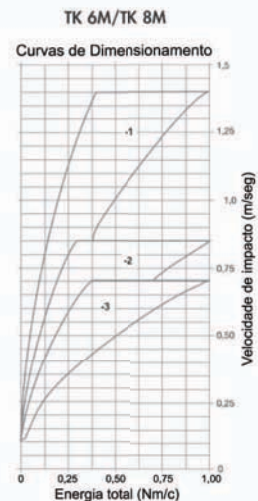
TK 6M, TK 8

Dados Técnicos

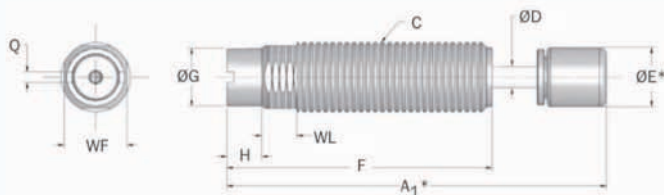


Modelo nº	Curso mm	E _T Max. Nm/c	E _T C Max. Nm/hr	F _p Max. Força de Reação N	Força da Mola		Peso g
					Estendida N	Comprimida N	
TK 6M	4,0	1,0	3 600	360	1,0	3,5	4
TK 8M	4,0	1,0	4 800	360	1,0	3,5	6

Modelo nº	Peso Efetivo me	A mm	C mm	ØD mm	F mm	G mm	H mm	Q mm
TK 6M	-1, -2, -3	29,0	M6 x 0,5	2,0	5,0	4,0	1,0	9,0
TK 8M	-1, -2, -3	44,6	M8 x 1,0	2,0	25,0	6,4	4,0	1,0

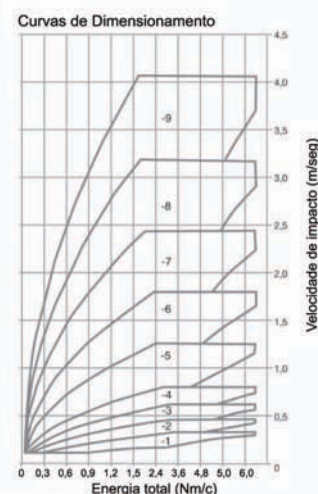


TK 10M

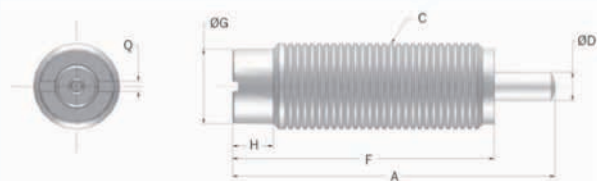


Modelo nº	Curso mm	E _T Max. Nm/c	E _T C Max. Nm/hr	F _p Max. Força de Reação N	Força da Mola		F _D Max. Força Propulsora N	Peso g
					Estendida N	Comprimida N		
TK 10M (B)	6,4	6,0	13 000	1 400	1,5	10,0	-	17

Modelo nº	Peso Efetivo me	Curso mm	A mm	A ₁ mm	C mm	D mm	ØE mm	F mm	G mm	H mm	Q mm	WF mm	WL mm
TK 10M (B)	-1 to -9	6,4	44,6	54,4	M10 x 1,0	3,1	8,5	38,0	8,3	5,0	1,5	9,0	4,0

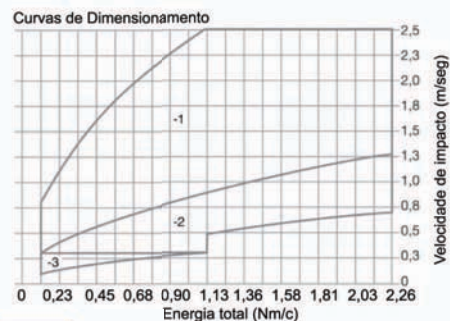


TK 21M



Modelo nº	Curso mm	E _T Max. Nm/c	E _T C Max. Nm/hr	F _p Max. Força de Reação N	Força da Mola		F _D Max. Força Propulsora N	Peso g
					Estendida N	Comprimida N		
TK 21 TK 21M	6,4	2,2	4 100	700	2,9	5,0	89	12

Modelo nº	Peso Efetivo me	A mm	C mm	D mm	F mm	G mm	H mm	Q mm
TK 21 TK 21M	-1, -2, -3 -1, -2, -3	35,4	3/8 - 32 UNEF M10 x 1,0	3,1	28,7	8,2	4,4	1,2



A Magral reserva-se o direito de promover alterações sem aviso prévio.