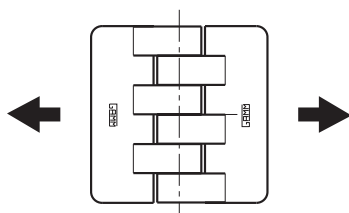
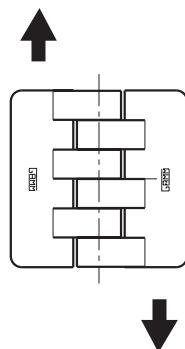


DONNEES TECHNIQUES DE RESISTANCE

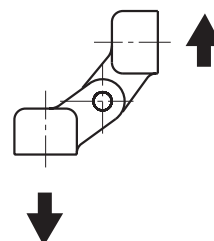
RESISTANCE RADIALE



RESISTANCE AXIALE



RESISTANCE ANGLE 90°



N=Newton

Code	Référence	RESISTANCE RADIALE		RESISTANCE AXIALE		RESISTANCE A 90°	
		Charge maximum d'exercice (N)	Charge de rupture (N)	Charge maximum d'exercice (N)	Charge de rupture (N)	Charge maximum d'exercice (N)	Charge de rupture (N)
6388005	C32/A Ø4,2	200	1.000	100	500	180	900
6388010	C40/A Ø4,2	300	1.960	150	1.980	270	1.480
6388020	C48/A Ø5,5	320	2.620	320	2.730	320	2.570
6388030	C65/A Ø6,5	735	5.400	540	4.880	260	3.900
6388040	C98/A Ø10,5	1.190	9.330	1.100	7.100	540	4.230
6388100	C48/B M5	450	2.980	420	3.580	185	1.510
6388110	C48/B M6	470	3.200	380	3.300	125	1.620
6388120	C65/B M6	700	5.540	655	4.760	230	2.330
6388130	C98/B M10	2.170	15.300	1.020	7.770	600	5.320
6388200	C48/C M5x15	366	1.920	380	2.860	210	1.720
6388210	C65/C M6x20	470	6.600	530	6.000	235	3.250
6388220	C98/C M10x20	1.770	15.200	915	6.220	480	3.800