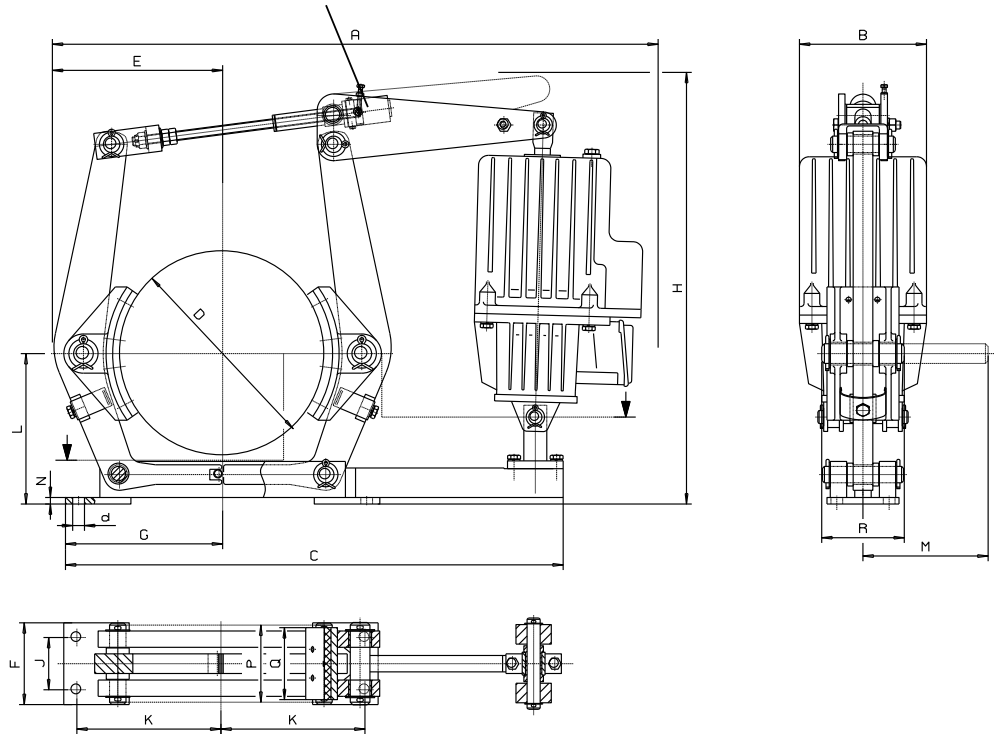


acc. to DIN 15435 | spring applied, thruster released

M 900 2000 E-EN-2001-08

option: lining wear compensator



WHEN ORDERING PLEASE ADVISE:

- brake type and thruster
e.g. TE 250/23/5
- power supply voltage
for thruster
- with our without lining wear
compensator
- options

THRUSTER SIZES

1 = Ed 23/5c	10 = EB 220-50c
2 = Ed 30/5c	20 = EB 300-50c
3 = Ed 50/6c	30 = EB 500-60c
4 = Ed 80/6c	40 = EB 800-60c
5 = Ed 121/6c	50 = EB 1250-60c
6 = Ed 201/6c	60 = EB 2000-60c
7 = Ed 301/6c	70 = EB 3000-60c

BRAKE-TYPE	Thruster SIZE	TORQUE RANGE in Nm at $\mu = 0,4$	A	B	C	D	E	F	G	H	J	K	L	M	N	P	Q	R	d	kg*
TEc 200	1 / 10	245	640	160	515	200	170	90	160	475	55	145	160	115	10	75	70	96	14	16
	2 / 20	360	640	160						475										
TEc 250	1 / 10	265	760	160	625	250	210	110	200	550	65	180	190	133	10	95	90	113	18	27
	2 / 20	405	760	160						560										
	3 / 30	780	800	195						560										
TEc 315	1 / 10	345	885	160	735	315	260	125	240	650	80	220	230	160	10	118	110	135	18	46
	2 / 20	495	885	160						650										
	3 / 30	965	925	195						660										
	4 / 40	1595	925	195						660										
TEc 400	2 / 20	515	1030	160	900	400	310	160	300	765	100	270	280	199	12	150	140	167	22	80
	3 / 30	1010	1075	195						775										
	4 / 40	1690	1075	195						775										
	5 / 50	2640	1075	240						775										
TEc 500	3 / 30	1290	1225	195	1025	500	385	190	355	870	130	325	340	242	13	190	180	202	22	125
	4 / 40	2060	1225	195						870										
	5 / 50	3265	1215	240						870										
	6 / 60	5130	1215	240						870										
TEc 630	5 / 50	3170	1365	240	1190	630	465	250	440	1000	170	400	420	295	15	236	225	244	27	200
	6 / 60	5225	1365	240						1000										
	7 / 70	7380	1365	240						1000										
TEc 710	5 / 50	3650	1500	240	1302	710	525	270	490	1100	190	450	470	332	15	265	255	276	27	262
	6 / 60	5985	1500	240						1100										
	7 / 70	8460	1500	240						1100										

* kg without thruster