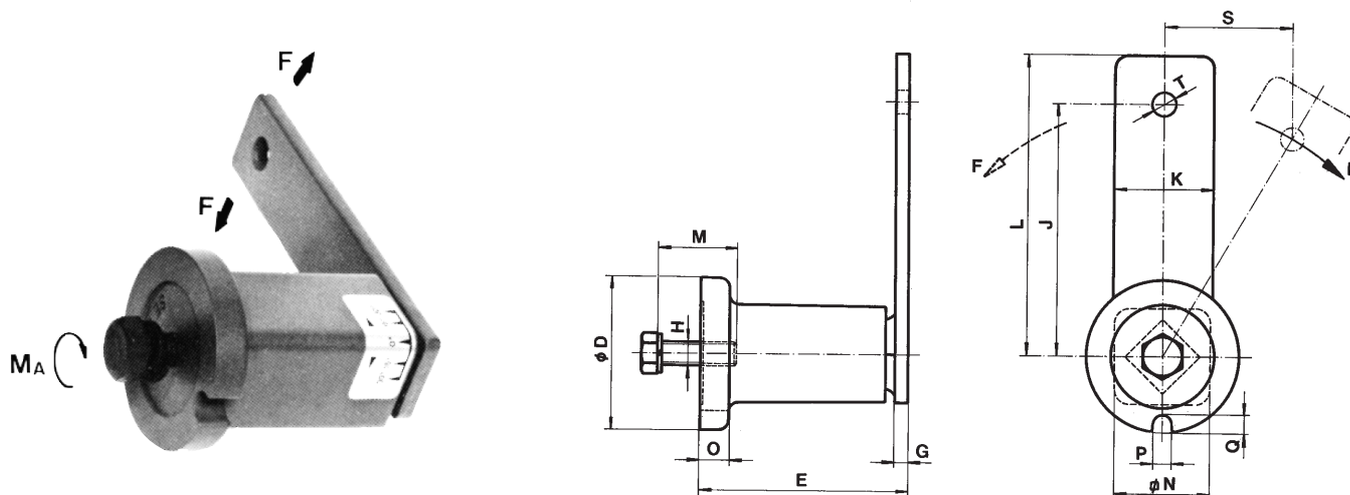


# SPÄNNELEMENT MED TILLBEHÖR

## TENSIONING ELEMENTS WITH ACCESSORIES

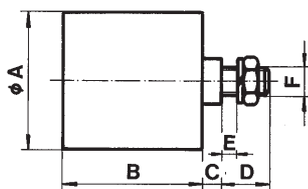


Beställningsnr. Code	F (N)	S max	D	E	G	H	J	K	L	M	N	O	P	Q	T	MA Nm	Vikt Weight Kg
SE11	0 - 80	40.0	35	51 <sup>+1</sup> <sub>-0.5</sub>	5	M 6	80	20	90.0	20	22	6.0	8.0	5	8.5	10	0.20
SE 11 FZB																	
SE 15	0 - 130	50.0	45	64 <sup>+1</sup> <sub>-0.5</sub>	5	M 8	100	25	112.5	25	30	8.0	8.5	6	10.5	25	0.40
SE 15 FZB																	
SE 18	0 - 300	50.0	58	78 <sup>+1.5</sup> <sub>-0.5</sub>	6	M 10	100	30	115.0	30	35	10.5	8.5	8	10.5	49	0.60
SE 18 FZB																	
SE 27	0 - 800	65.0	78	107 <sup>+2</sup> <sub>-0.5</sub>	7	M 12	130	50	155.0	40	49	15.0	10.5	10	12.5	86	1.70
SE 27 FZB																	
SE 38	0 - 1400	87.5	95	140 <sup>+2</sup> <sub>-0.5</sub>	10	M 16	175	60	205.0	40	66	15.0	12.5	12	20.5	210	3.55
SE 38 FZB																	
SE 45	0 - 2300	112.5	115	200 <sup>+3</sup> <sub>-1</sub>	12	M 20	225	70	260.0	50	80	18.0	12.5	12	20.5	410	6.40
SE 45 FZB																	

FZB = Försinkad / Zink plated, Ma = Åtdragningsmoment / Tightening torque

### Spännrulle Kullagrad med fästbult

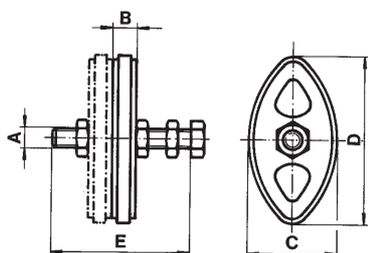
#### Tensioning roller with bearing and bolt



Beställningsnr. Code	A	B	C	D	E max.	F	Vikt Weight Kg
RSER 3035	30	35	2	14	5	M 8	0.08
RSER 4045	40	45	6	16	7	M 10	0.17
RSER 6060	60	60	8	17	7	M 12	0.40
RSER 8090	80	90	8	25	10	M 20	1.15
RSER 90135	90	135	10	27	12	M 20	1.75

### Glidsko / Sliding shoe

#### Simplex, Duplex



Beställningsnr. Code	För rullkedja For roller chain	A	B	C	D	E	Vikt Weight Kg
P 38S	ISO 06B-1	M 8	10.2	40	74	45	0.05
P 12S	ISO 08B-1	M 10	13.9	50	96	55	0.10
P 58S	ISO 10B-1	M 10	16.6	65	126	55	0.12
P 34S	ISO 12B-1	M 12	19.5	74	148	80	0.18
P 38D	ISO 06B-2	M 8	10.2	40	74	45	0.07
P 12D	ISO 08B-2	M 10	13.9	50	96	55	0.12
P 58D	ISO 10B-2	M 10	16.6	65	126	70	0.17
P 34D	ISO 12B-2	M 12	19.5	74	148	80	0.26