



- D2: outer disc diameter
- D3: max. coupling / hub diameter
- B: disc width = 30 mm
- L: R1 + 58.5 mm

				Thruster Type Eldro Ed 201 Elhy EB 2000		Thruster Type Eldro Ed 301 Elhy EB 3000		Thruster Type Eldro Ed 301- X01SB		Thruster Type Eldro Ed 630 Elhy EB 6300	
max. clamping force F_{Amax}				50000 N		65000 N		77500 N		91500 N	
Weight without thruster: ~285 kg				Brake Torque M in Nm for $\mu = 0.35$ (differing friction coefficient possible)							
D2	D3	R1	C	M_{min}	M_{max}	M_{min}	M_{max}	M_{min}	M_{max}	M_{min}	M_{max}
630	310	185	615	4250	7700	5100	10200	6000	13200	6900	15500
710	390	225	655	4950	8900	5950	11900	7000	15300	8000	18100
800	480	270	700	5750	10400	6900	13700	8100	17800	9300	21000
900	580	320	750	6600	11900	7800	15800	9300	20500	10700	24200
1000	680	370	800	7500	13500	9000	17900	10500	23200	12100	27400