



- A1: friction surface per lining 130 cm²
- D1: theoretical friction diameter
- D2: outer disc diameter
- D3: max. possible coupling or hub diameter
- B: disc width = 30 mm
- L: R1 + 105
- E: 352

					thruster-type Ed 80/6 = Eldro EB 800-60 = Elhy	
weight without thruster: ~90 kg					Braking torque M in Nm with $\mu = 0,35$	
D2	D1	D3	R1	C	M _{min}	M _{max}
450	390	285	95	453	1400	2800
500	437	335	120	478	1600	3200
560	495	390	150	508	1800	3650
630	565	455	185	543	2100	4200
710	653	530	225	583	2500	4850
800	735	580	270	628	2750	5500