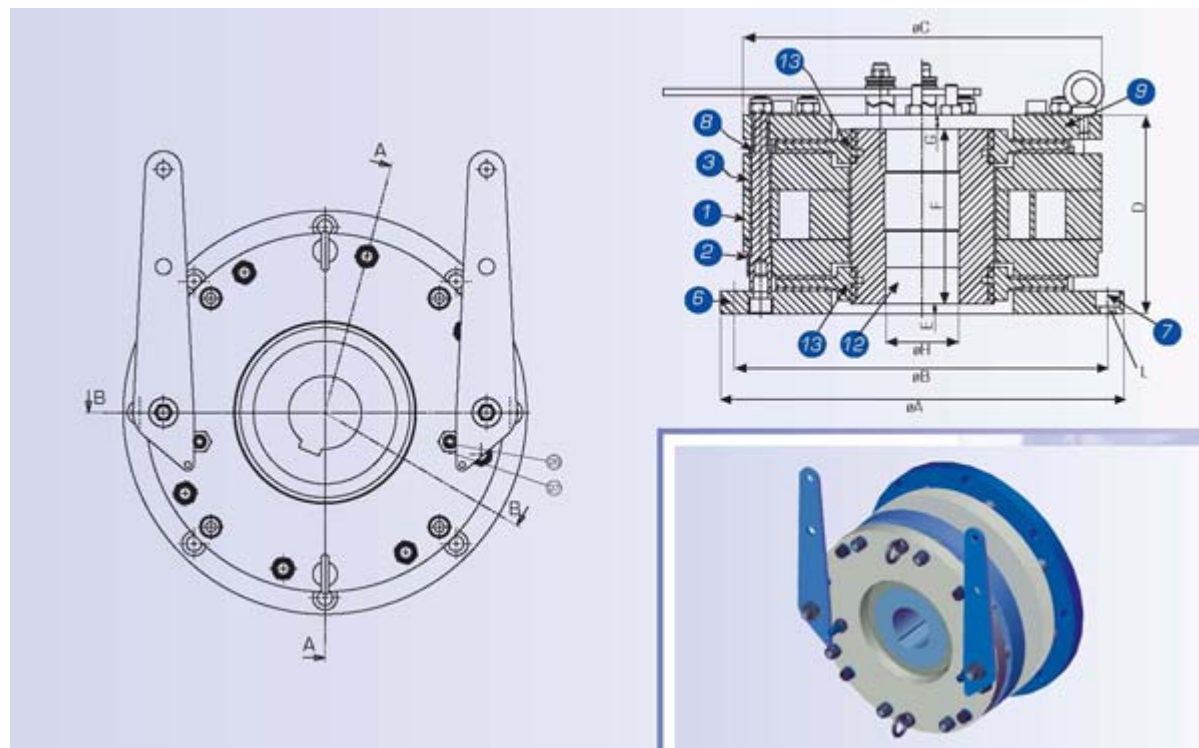


Model LIFT

- 1) Electromagnet
- 2) 3) Armature plate
- 6) Inside flange
- 7) Fixing screws brake
- 8) 4 Adjuster nuts
- 9) Outside flange
- Fixing nubs
- 12) Hub
- 13) Discs



Tipo Brake Model	LIFT 320	LIFT 480	LIFT 720	LIFT 1000
Static Braking Torque (Nm)	640 320x2]	960 [480x2]	1440 720x2]	2000 [1000x2]
Dinamic braking torque (Nm)	575	670	1000	1500
Max Speed of the motor (rpm)	1500	1500	1000	1000
Input Power (W)	140	150	250	250
Dissipated works (J)	24000	28000	35000	45000
Max noisiness (dB-A)	< 43	< 43	< 40	< 40
Weight (Kg.)	40	50	74	75
A	296	296	332	332
B	270	270	305	305
C	228	256	295	295
D	155	155	155	155
E	7,5	7,5	9	9
F	128	128	130	130
G	19.5	19.5	16	16
(Maximum diameter of hole on hub) H	MAX.45	MAX.55	MAX.70	MAX.70
(Number of hub teeth) I	Z23	Z23÷Z28	Z45	Z45
(Jamming holes on brake) L	6x12.5	6x12.5	8x12.5	8x12.5