

Electro-permanent battery-operated magnetic lifter with remote control

Ideal to handle loads of any
dimension and shape

Concentrated Force

The neutral crown system enables the full force to
be concentrated only on the poles, thereby ensuring
the module's complete insulation in relation to
adjacent ferrous loads at the same time.

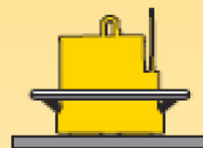
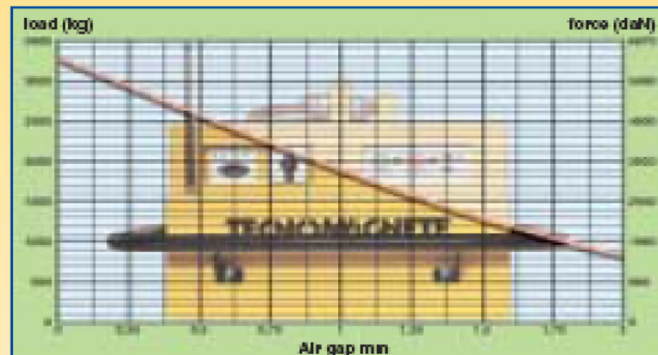
Maximum Safety

The load is held exclusively by the force of the
permanent magnets, which remains constant for
any period, without requiring any other electric
power supply.



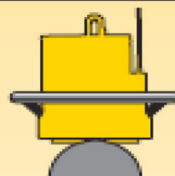
Load characteristics

BAT-GRIP 300/N



Flat load

Max. load:	3,000 kg.	6600 lbs
Max. length:	3,000 mm.	118 in.
Max. width:	2,500 mm.	98 in.
Min. thickness:	25 mm.	0.98 in.



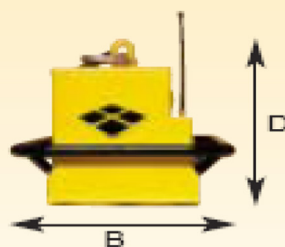
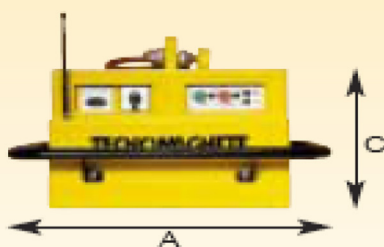
Round load

Max. load:	700 kg.	1540 lbs
Max. length:	2,000 mm.	78 in.
Min. diam:	200 mm.	7.8 in.
Min. thickness:	25 mm.	0.98 in.



N.B.: Force/magnetic gap curve for a
piece with a thickness of 40 mm. 1.57 in.

Technical data



A (length):	690 mm.	(27 in.)
B (width):	328 mm.	(13 in.)
C (height):	490 mm.	(19.3 in.)
D (with ring):	660 mm.	(26 in.)
Weight:	160 kg.	(352 lbs)