

MaxX TG

**Hand controlled
magnetic lifters for thin
gage ferrous loads**

The easiest, safest and most efficient way to handle
low thickness sheets and tubes

New



POWERFULL - STRONG - COMPACT



SAFETY
FACTOR 3



MaxX TG 300



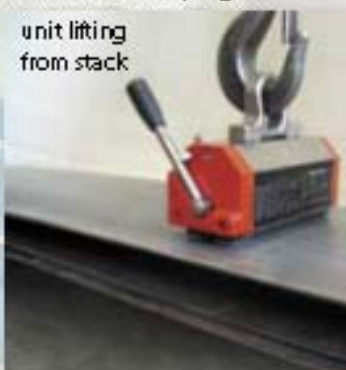
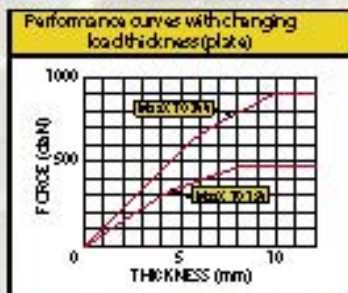
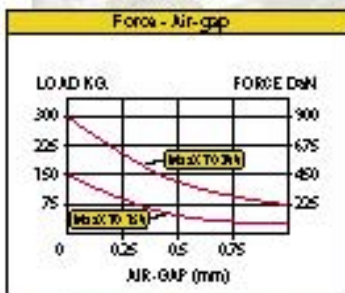
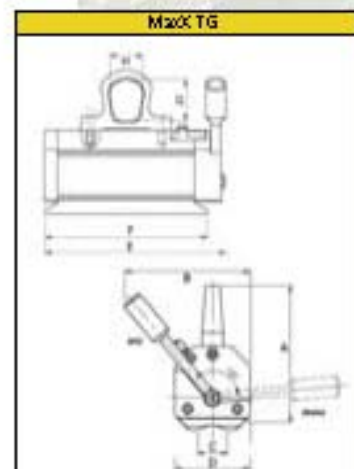
TECNOMAGNETE

Safety through Power

Maxx tg the evolution of the species

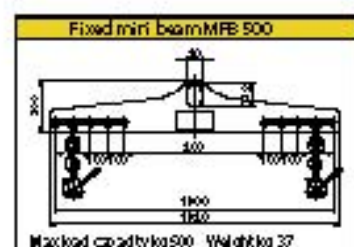
The special design of the polar surface together with a proper balancing of the magnetic masses located in the stator and in the rotor, has enabled to achieve an optimal concentration and distribution of the magnetic strength all over the contact area of the load, and thus allowing an easier rotation of the handle whilst keeping the characteristics of safety and reliability of all the maxx lifters unchanged.

- solid block construction
- high power rare earth permanent magnets
- special treatment on all surfaces for corrosion and wear protection

unit lifting
from stackpipe
liftingspecial poles
configurationskimming
from 4 mm

	Force	Load max		Thick. min	Ø max	Length. max
		kg	plate kg	round kg	mm	mm
MaxX TG 150	450	150		60	8	240
MaxX TG 300	900	300		120	10	290

	MaxX TG dimensions and weight								Weight
	A	B	C	D	E	F	G	H	
	mm	mm	mm	mm	mm	mm	mm	mm	kg
MaxX TG 150	142	130	31	79	189	170	43	35	6
MaxX TG 300	190	165	39	106	250	230	60	52	16



	Sheets			Tubes	
	weight (kg)	length (mm)	width (mm)	weight (kg)	length (mm)
with 2 MaxX TG 150	200	3000	1500	100	3000
with 2 MaxX TG 300	500	3000	1500	200	3000