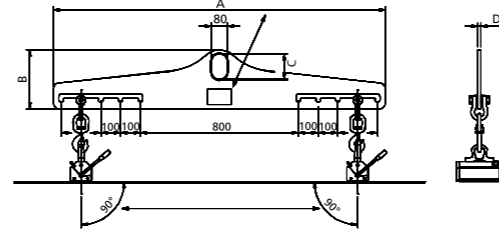


Dedicated tools



MFB - MaxX Fixed Beam
For the handling of big size loads in horizontal operation.
MFB is adaptable to all types of MaxX.
The distance of the 2 lifting hooks, included in the standard specification, can be easily changed using the 5 pre-arranged positioning slots.



Technical characteristics

MFB 500	Max Length (mm)	Max Width (mm)	SWL FLAT load (kg)	SWL ROUND load (kg)
2 MaxX 250	3000	1500	400	200
2 MaxX 300 E	3000	1500	500	200
2 MaxX TG150	3000	1500	200	100
2 MaxX TG 300	3000	1500	500	250

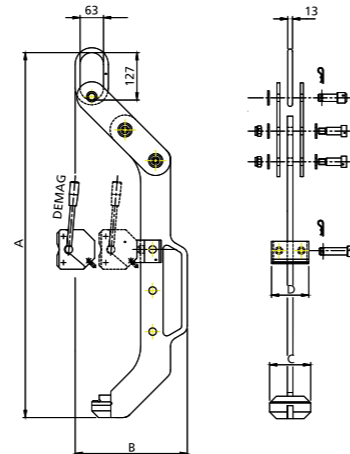
MFB 2000	Max Length (mm)	Max Width (mm)	SWL FLAT load (kg)	SWL ROUND load (kg)
2 MaxX 500	3000	1500	800	400
2 MaxX 600 E	3000	1500	900	500
2 MaxX 1000	3000	1500	1500	750
2 MaxX 1500	3000	1500	2000	1000
2 MaxX 2000	3000	1500	2000	1000

Dimensions and weights

	MFB 500	MFB 2000
A (mm)	1680	1900
B (mm)	300	415
C (mm)	150	160
D (mm)	15	18
Weight (kg)	37	75



MVS - MaxX Vertical System
is designed for the vertical handling of steel blocks.
MVS is easily adaptable to workpieces of different sizes, changing the position of locking pins.
MVS is available for MaxX 250/300E (MVS 250)-
500/600E (MVS 500) - 1000 (MVS 1000).



Technical characteristics

	MVS 250	MVS 500	MVS 1000
Max Length plate (mm)	800	1000	1000
Max Height plate (mm)	550	700	800
SWL load (kg)	180	350	700

Dimensions and weights

	MVS 250	MVS 500	MVS 1000
A (mm)	803	976	1075
B (mm)	265	300	332
C (mm)	110	140	140
D (mm)	100	160	160
Weight (kg)	10	18	19



The innovative technological concept and the superior performances has made MaxX becoming the absolute reference in the field of magnetic lifting of ferrous loads.



We reserve the right to bring up any modification connected with the technological development

MAXX-ENG - 11/12



MaxX[®]

Hand-controlled
magnetic lifter
with unique features



5

YEARS WARRANTY

TECNOMAGNETE[®]

TITAN[®]

SERVICE

TITAN SERVICE CO.,LTD.

TITAN SERVICE CO.,LTD.

1/19 Moo 1 PImpa, Bangpakong,
Chachoengsao 24180, Thailand
Tel. 038 570 470-3
Fax. 038 570 474
E-mail: titanservice@live.com
www.titanservice.co.th



The most practical, safe and economical way to handle ferrous loads. Hundreds of thousands of units already installed all over the world are the confirmation of the great value given in many industrial sectors.

High reliability

MaxX body is manufactured from a solid block, without welding or assembling screws: constant performances and an high level of durability.

Concentrated power

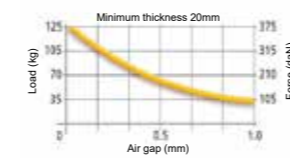
The 'neutral crown' circuit ensure total lack of magnetic dispersion and no undesired attraction to adjacent loads.

Total safety

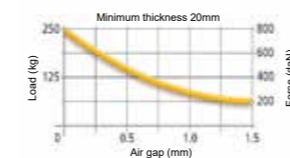
Each MaxX is tested 3 times the recommended load: optimal working conditions even with high air gaps.



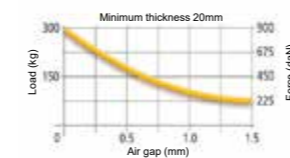
A single operator can handle the load, clamped and lifted from the upper part with no deformation or damage. Optimal use of the available work space, streamlining working process and improved safety conditions for men and equipments.



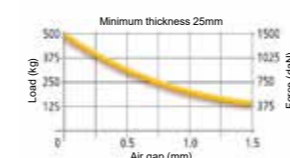
MaxX 125



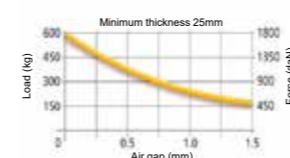
MaxX 250



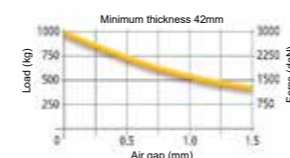
MaxX 300 E



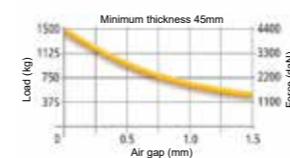
MaxX 500



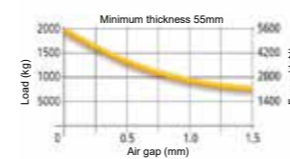
MaxX 600 E



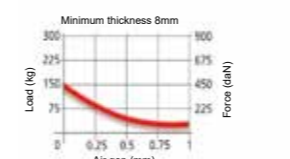
MaxX 1000



MaxX 1500



MaxX 2000



MaxX TG 150



MaxX TG 300



A wide range of solutions

A wide range of models is available with capacity from 125 Kg. (275 lbs) up to 2000 Kg. (4450 lbs) and with different versions for load with regular and reduced thickness.

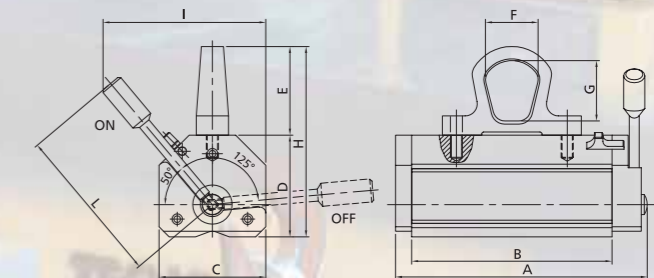
For plates

Model	SWL-Load max kg	Thick min. mm	Length Max mm
MaxX 125	125	20	1000
MaxX 250	250	20	1500
MaxX 500	500	25	2000
MaxX 1000	1000	40	3000
MaxX 1500	1500	45	3000
MaxX 2000	2000	55	3000
MaxX 300 E	300	20	1500
MaxX 600 E	600	25	2000
MaxX TG 150	150	8	1500
MaxX TG 300	300	10	2000

For rounds

Model	SWL-Load Max kg	Thick min. mm	Length Max mm	Ø Max mm
MaxX 125	50	10	1000	300
MaxX 250	100	10	1500	300
MaxX 500	200	15	2000	400
MaxX 1000	400	25	3000	450
MaxX 1500	600	30	3000	500
MaxX 2000	800	35	3000	600
MaxX 300 E	120	10	1500	300
MaxX 600 E	250	15	2000	400
MaxX TG 150	50	8	1500	240
MaxX TG 300	100	10	2000	290

Size, weights and dimensions



Model	Weight kg	Dimensions mm									
		A	B	C	D	E	F	G	H	I	L
MaxX 125	3,7	121	76	79	79	66	30	44	145	132	137
MaxX 250	6	189	143	79	79	63	35	43	142	130	137
MaxX 500	15	250	199	106	101	88	52	60	189	165	170
MaxX 1000	36	342	284	133	131	88	52	60	219	225	240
MaxX 1500	66	383	316	166	171	122	64	87	293	330	377
MaxX 2000	80	457	390	166	171	122	64	87	293	330	377
MaxX 300 E	6	189	143	79	79	63	35	43	142	130	137
MaxX 600 E	15	250	199	106	101	88	52	60	189	165	170
MaxX TG 150	6	189	170	79	87	63	35	43	150	130	137
MaxX TG 300	16	250	230	106	101	88	52	60	189	165	170