

# MAXXI®

## Fixed crossbeams for sheets, rounds and sections handling

- Lightweight and compact
- Safety factor 1:3
- No maintenance

equipped with  
magnetic lifters

**MaxX®**  
International  
Patent



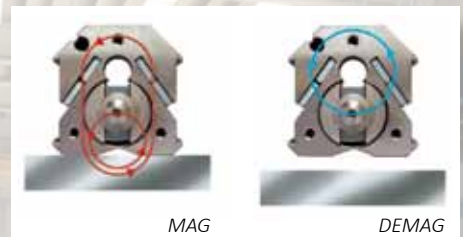
**For loads from 240 to 3000 kg  
Length up to 6 m**

Fixed crossbeam with suspended magnetic modules, specifically designed for typical requirements in carpentry, mechanical workshops, warehouses.

MAXXI is based on Tecnomagnete experience in developing solutions for the handling of ferrous loads.

The quality and reliability of MaxX lifters now available in combination with a durable and lightweight tubular structure to ensure practical and safe handling.

The patented circuit concentrates the magnetic flow exclusively in the polar area, i.e. where it is needed, without waste and without affecting other adjacent loads.



In case of loads with uneven surface, the coefficient 1:3 between the load and the suggested testing ensures high performances in total safety.



**TECNOMAGNETE®**  
Safety through power

**5 YEARS  
warranty**

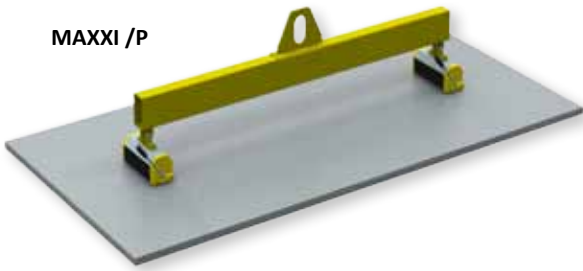


MAXXI is composed by 2 MaxX lifters fixed rigidly to the tubular structure through a special coupling flanges. The MaxXs are hooked to the crane through a ring built-in the frame. Thanks to their low weight, MAXXI preserve the payload of the crane. Easily activable by a lever, MAXXI clamp the load with force, without damaging or deforming it, always from the top surface.

The superior performance make MaxX the absolute reference in the field of magnetic lifting of ferrous loads.

Power, safety, compactness and reliability are the key factors of the worldwide success of MaxX series.

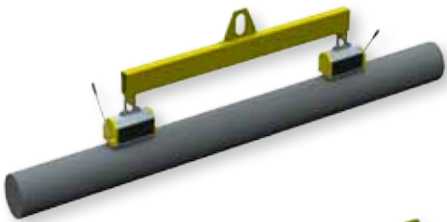
MAXXI /P



### MAXXI /P for sheets and plates

Model MAXXI /P	Equipped with 2 units of	Min thickness mm	Min width mm	Max width mm	Min length mm	Max length mm	Max load kg
MAXXI 1000P	MaxX 500	25	250	1500	1000	4000	1000
MAXXI 2000P	MaxX 1000	40	300	2000	2000	5000	2000
MAXXI 3000P	MaxX 1500	45	350	2000	2000	5000	3000

MAXXI /R



### MAXXI /R for rounds

Model MAXXI /R	Equipped with 2 units of	Min thickness mm	Min ø mm	Max. ø mm	Min length mm	Max length mm	Max load kg
MAXXI 1200 R	MaxX 1500	30	45	500	2000	6000	1200

### MAXXI /TU for tubes

Model MAXXI /TU	Equipped with 2 units of	Min thickness mm	Min ø mm	Max. ø mm	Min length mm	Max length mm	Max load kg
MAXXI 240 TU	MaxX 300TG	10	45	290	2000	6000	240

### MAXXI /TG for thin sheets

Model MAXXI /TG	Equipped with 2 units of	Min thickness mm	Min width mm	Max width mm	Min length mm	Max length mm	Max load kg
MAXXI 300 TG	MaxX 150TG	8	200	1500	1000	4000	300
MAXXI 600 TG	MaxX 300TG	10	250	1500	1000	4000	600

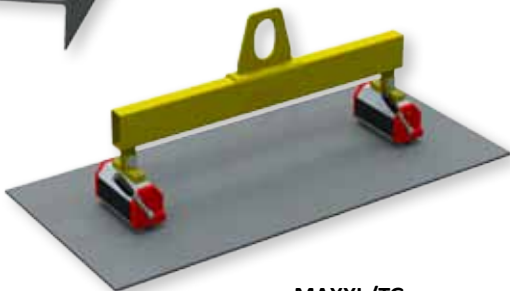
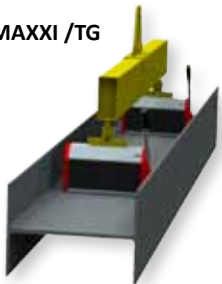
### MAXXI /TG for profiles and sections

Model MAXXI /TG	Equipped with 2 units of	Min thickness mm	Min width mm	Max width mm	Min length mm	Max length mm	Max load kg
MAXXI 300 TG	MaxX 150TG	8	300	1500	1000	6000	300
MAXXI 600 TG	MaxX 300TG	10	330	1500	1000	6000	600



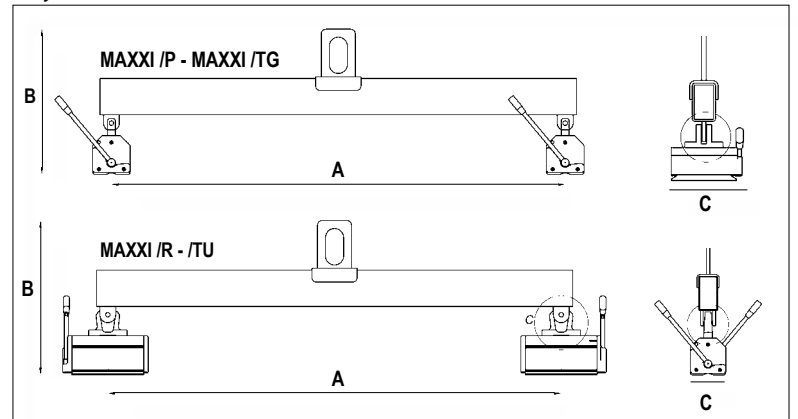
MAXXI /TU

MAXXI /TG



MAXXI /TG

### Layout



### Technical data and dimensions

Model MAXXI	A (mm)	B (mm)	C (mm)	Weight (kg)
MAXXI 1000 /P	1000	460	250	50
MAXXI 2000 /P	2000	594	342	110
MAXXI 3000 /P	2000	639	383	170
MAXXI 1200 /R	2000	676	166	170
MAXXI 240 /TU	2000	497	106	50
MAXXI 300 /TG	1000	433	189	40
MAXXI 600 /TG	1000	460	250	50

#### Headquarters

TECNOMAGNETE spa  
20020 Lainate (MI) Italy, Via Nerviano 31  
Tel. +39 02 937 591, Fax +39 02 935 708 57  
e-mail: info@tecnomagnete.it

www.tecnomagnete.com



**TECNOMAGNETE®**  
Safety through power

#### Subsidiaries:

China Tecnomagnete Shanghai R.O.  
France Tecnomagnete S.A.R.L.  
Germany Tecnomagnete GmbH  
USA Tecnomagnete Inc.

Distributor: