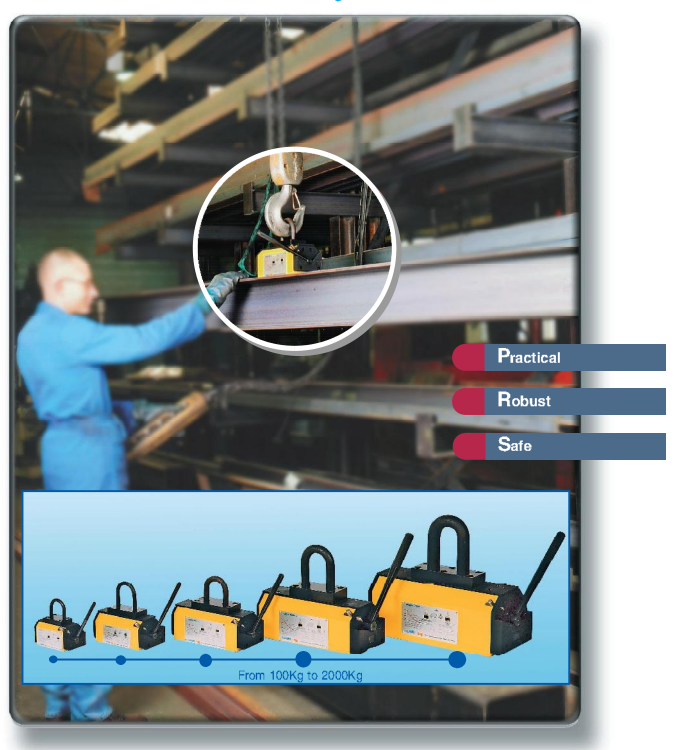
## magfor



## Permanent lifting magnets with double circuit Neodyme-Iron-Boran





## magfor



## Lifting magnets for the Handling of Ferrous goods

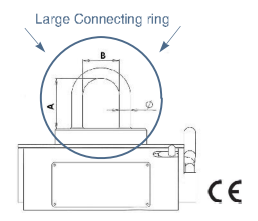
For lifting finished, or rough, flat or round ferrous loads in many industrial sectors: loading machine tools (turning, milling, drilling), boiler making (oxygen cutting, folding, cutting), foundry and metal shaping.

When the rotor is activated, the magnetic field developed by the **latest generation Neodyme-Iron-Boran** permanent magnets generate a magnetic force between the magnet and the load.

This force not only depends on the load dimensions but also its magnetic qualities and the state of its surface.

Type
magfor 100
magfor 300
magfor 500
magfor 1000
magfor 2000

Max. Load Capacity		Weight	Connecting Ring		
flat (kg)	round (kg)	(kg)	Α	В	Ø
100	50	4	60	40	10
300	125	8	70	50	12
500	215	16	70	50	16
1000	450	40	105	60	25
2000	800	90	105	60	25



Practical

Large connecting ring for easy attachment to lifting hook Simple to use for maximum efficiency Effective Weight / Strength ratio Ergonomically designed for ease of use and safety

Robust

In case of shock, no effect on performance – operating lever has no internal mechanical parts Independent self-locking safety device

Safe

Neodyme-Iron-Boran magnets give concentrated and constant attraction Independent safety device prevents any accidental deactivation

No weight bearing welds
Load only held by the power of the permanent magnets with no electricity required

Minimum maintenance required



Use of the 2 hands necessary during deactivation

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