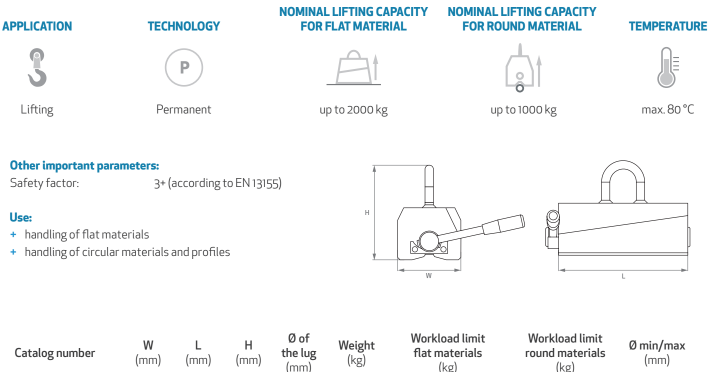


When to choose a Neo permanent lifting magnet:

The Neo magnet is widely used for handling ferromagnetic materials in the metal industry – in workshops, on building sites, in warehouses for semi-finished steel products, and when handling steel workpieces, tools, sheets, metal profiled sections, tubes, and bars.

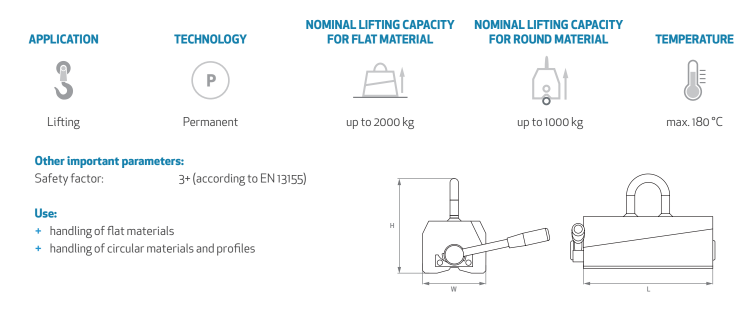


| Catalog number | W (mm) | L (mm) | H (mm) | Ø of the lug (mm) | Weight (kg) | Workload limit flat materials (kg) | Workload limit round materials (kg) | Ø min/max (mm) |
|----------------|-----------|-----------|-----------|--------------------------------|----------------|--|---|--------------------------|
| NEOL150 | 60 | 93 | 120 | 10 | 3 | 150 | 65 | 50/100 |
| NEOL300 | 100 | 152 | 180 | 16 | 10 | 300 | 150 | 60/200 |
| NEOL600 | 120 | 246 | 180 | 20 | 21 | 600 | 300 | 65/270 |
| NEOL1000 | 146 | 306 | 236 | 20 | 40 | 1000 | 500 | 100/300 |
| NEOL1500 | 165 | 374 | 273 | 20 | 69 | 1500 | 750 | 150/350 |
| NEOL2000 | 165 | 478 | 273 | 20 | 90 | 2000 | 1000 | 150/350 |



When to choose a Neo Hot permanent lifting magnet:

This is a special version of the Neo lifting magnet, designed to handle hot materials up to 180 °C.



| Catalog number | W (mm) | L (mm) | H (mm) | Ø of the lug (mm) | Weight (kg) | Workload limit flat materials (kg) | Workload limit round materials (kg) | Ø min/max (mm) |
|----------------|------------------|-----------|-----------|--------------------------------|-----------------------|--|---|--------------------------|
| NEOL125H | 60 | 93 | 120 | 10 | 3 | 125 | 40 | 50/100 |
| NEOL250H | 100 | 152 | 180 | 16 | 10 | 250 | 125 | 60/200 |
| NEOL500H | 120 | 246 | 180 | 20 | 21 | 500 | 250 | 65/270 |
| NEOL1000H | 146 | 306 | 236 | 20 | 40 | 1000 | 500 | 100/300 |
| NEOL1500H | 165 | 374 | 273 | 20 | 69 | 1500 | 750 | 150/350 |
| NEOL2000H | 165 | 478 | 273 | 20 | 90 | 2000 | 1000 | 150/350 |

Revolift

After years of experience with our top-quality Neolift permanent lifting magnets, Walmag is coming up with a new product for everyday steel handling. We spent many years to create a completely new concept of a future permanent lifting magnet.

We now present you the Revolift!



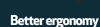


Load test feature

Simple safety tags

Top handle position

Integrated NFC chip





Online manual





Dustproof



Stcratch resistant tags

| Catalog number | W (mm) | L (mm) | H (mm) | Ø of the lug (mm) | Weight (kg) | Workload limit flat materials (kg) | Workload limit round materials (kg) | Ø min/max (mm) |
|-------------------|-----------|-----------|-----------|-------------------------|----------------|--|---|-------------------|
| REV0150 | 60 | 97 | 123 | 10 | 3,1 | 150 | 65 | 50/95 |
| REV0300 | 100 | 152 | 180 | 16 | 10,4 | 300 | 150 | 62/197 |
| REV0600 | 120 | 246 | 184 | 20 | 20,6 | 600 | 300 | 95/230 |
| REV01000 | 146 | 305,5 | 241 | 20 | 40 | 1000 | 500 | 90/299 |
| REV02000 | 165 | 492 | 285 | 20 | 98,7 | 2000 | 1000 | 160/300 |







REVO 150

324 EUR without VAT



REVO 300 430 EUR without VAT



REVO 600 672 EUR without VAT

Important parameters:

- + Technology: Permanent
- + Workload limit for flat materials: up to 2000 kg
- Workload limit for round materials: up to 1000 kg
- Temperature: max. 80 °C



REVO 1000 1 131 EUR without VAT



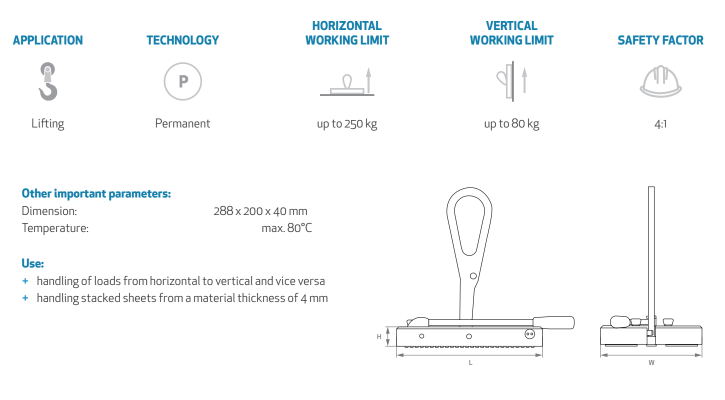
REVO 2000 2 090 EUR without VAT





When to choose a GP 250 permanent crane magnet:

The GP 250 is a permanent crane magnet for handling metal sheets and steel plates from 3 mm thick. Loads up to 250 kg can be manoeuvred horizontally with up to 80 kg vertically. Thanks to its unique pole configuration, it is possible to use this magnet to take individual metal plates from a stack, from 4 mm thick. The magnet is in compliance with a carrying capacity factor of 4:1.



| Catalog number | W | L | H | Horizontal limit | Vertical limit | Weight |
|----------------|------|------|------|------------------|----------------|--------|
| | (mm) | (mm) | (mm) | (kg) | (kg) | (kg) |
| GP250 | 200 | 288 | 38 | 250 | 80 | 9,75 |