

When to choose a BMP battery-powered lifting magnet:

The battery-powered BMP series lifting magnets are easily manageable aids with a high degree of safety. They are designed for handling flat and round ferromagnetic materials as well as other profiles. The remote control will facilitate your work in locations with poor accessibility.

APPLICATION TECHNOLOGY FOR FLAT MATERIAL NOMINAL LIFTING CAPACITY FOR ROUND MATERIAL DUTY CYCLE

up to 3600 kg

Important parameters:

Lifting

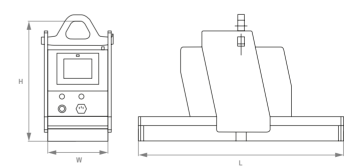
Nominal lifting capacity for flat material: Nominal lifting capacity for round material: Temperature: Safety factor: up to 3600 kg up to 2200 kg max. 50 °C 2:1

Use:

- + handling loads with reduced surface quality
- + handling tubes, bars, I-, H-, T-, and Z-shaped profiled sections and more

Electro/battery

+ it will also manage flat material, angle sections, sheet piles, etc.



50 %

up to 2200 kg

Model	Workload limit flat materials (kg)	Workload limit round materials (kg)	Ø min/max (mm)	Tested lifting capacity (kg)	WxL of base (mm)	Height up to crane hook (mm)	Weight (kg)	Built in battery
BMP1800	1800	1100	40/440	3600	242 x 470	610	167	12 V/75 Ah
BMP3600	3600	2200	45/500	7200	262 x 760	610	420	12 V/75 Ah