WORLD ORIGINALI

A NEW MEMBER OF THE LIFTING MAGNET FAMILY

The GP250 crane magnet is a unique permanent magnet for handling sheet metal and steel plates in horizontal and vertical position.

- First magnet of its kind to comply with UNI EN 13155 standard
- Workpiece handling both in horizontal and vertical position
- Large lifting eye, lockable in vertical position
- Lockable, quick action cam release lever
- Lightweight, compact design
- Magnets individually tested and certified.

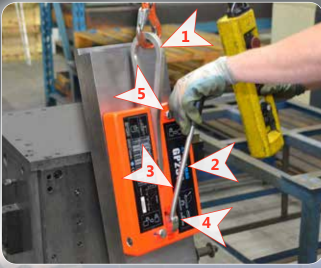
For rough and uneven surfaces or cylindrical material, use Walmag NEOLIFT switchable, permanent lifting magnets with up to 2000 kg lift capacity.

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Technical specification	
Length x width x height	288x200x40 mm
Overall length	440 mm
Overall height	315 mm
Weight	9.75 kg
Tested lifting force*	1100 daN
Workload limit horizontal	250 kg
Workload limit vertical	80 kg

*Tested on St37 steel, ground surface, 25 mm thick

GP250

- Recommended for steel sheets from 3 mm thick and up
- Easy lifting and handling of horizontally or vertically stacked sheets
- From 4 mm thick, only 1 sheet is lifted from the stack
- Sheets and plates can be turned through 90 degrees
- Generous safety factor of 1:4!
- 1. Lifting eye locked to allow turning from horizontal to vertical by the crane
- 2. High wear resistant label with lifting guidelines
- 3. Release lever locked for operator convenience
- 4. Wide cam leaves no indent on workpiece
- 5. Vertical position lock feature
- 6. Magnets supplied with elaborate manual



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