

GP250



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.

WORLD ORIGINAL!



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

PMH International AB
Ekenäsgatan 6
Box 1514
271 00 Ystad

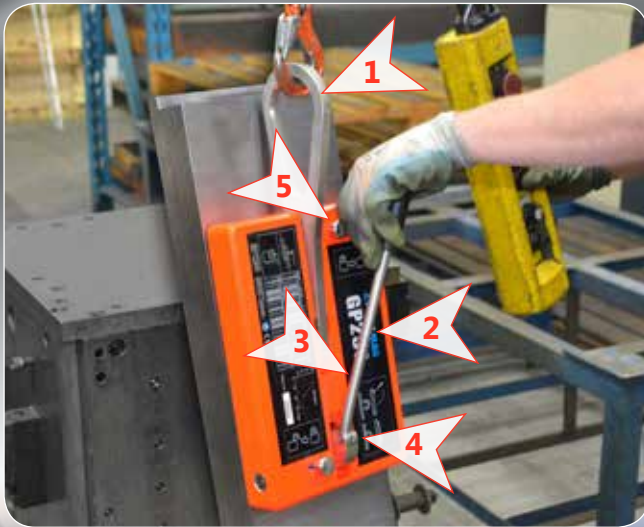


Tel. 0411-138 00
Fax. 0411-174 13
E-post: info@pmh.se
Hemsida: www.pmh.se

GP250



WORLD ORIGINAL!



- 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 and test certificate



**UNIQUE POLE CONFIGURATION
REDUCING THIN SHEET PEEL
OFF TENDENCY.**

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

PMH International AB
Ekenäsgratan 6
Box 1514
271 00 Ystad



Tel. 0411-138 00
Fax. 0411-174 13
E-post: info@pmh.se
Hemsida: www.pmh.se