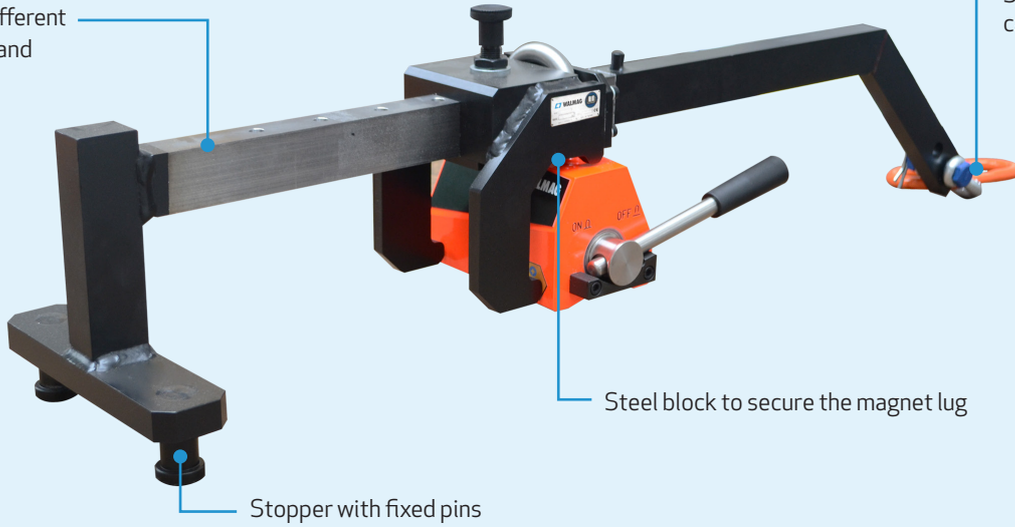


Neo HV

Adjustable for different load diameters and widths



Suspension lug with calliper and cotter pin

Steel block to secure the magnet lug

Stopper with fixed pins

When to choose a Neo HV lifting arm:

The Neo HV is a lifting arm which, in combination with a lifting magnet, you can use to easily turn a workpiece from horizontal to vertical and vice versa. You will appreciate this when handling sheets, metal plates and round materials for lathes and horizontal machining centres.

APPLICATION



Lifting

TECHNOLOGY



Permanent

LIFTING CAPACITY



up to 1 000 kg

LOAD DIMENSION



up to 1 000 x 2 000 mm

TEMPERATURE



up to 80 °C

Other important parameters:

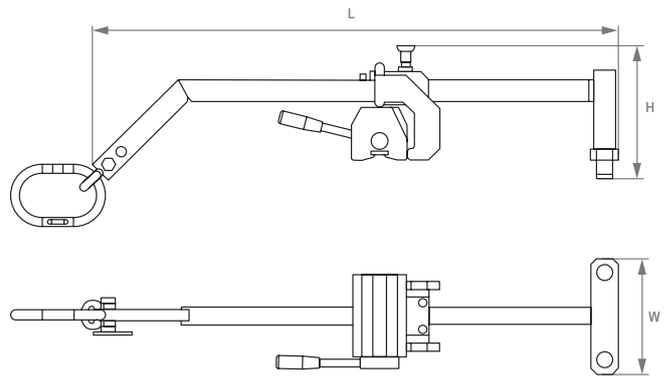
Safety factor: 3:1

Additional information:

- + lifting magnet is not included
- + the Neo 250, 500, and 1000 belt magnets are designed for Neo HV models

Use:

- + for manoeuvring workpieces to horizontal machining centres and lathes



| Catalog number | W (mm) | L (mm) | H (mm) | Lifting capacity (kg) | Workpiece width (mm) | Weight (kg) |
|----------------|--------|--------|--------|-----------------------|----------------------|-------------|
| LARM250 | 210 | 958 | 244 | 250 | 300 - 800 | 16 |
| LARM500 | 210 | 1158 | 244 | 500 | 300 - 1000 | 20 |
| LARM1000 | 210 | 1211 | 297 | 1000 | 300 - 1000 | 33 |