

Lifting Arm NEO HV

Product information



NEO HV LIFTING ARM WITH PERMANENT MAGNET

The Neo HV lifting arm, in connection with a Neo lifting magnet, is a versatile aid for handling loads from the horizontal to the vertical position and vice versa. For example, if a plate is on a pallet and you need to move it to a lathe, you must usually make use of chains, clamps, and at least two workers. With a lifting arm equipped with a Neo permanent lifting magnet, you will save manpower and make the operation more efficient.

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

Advantages:

- Possibility to adjust the arm to a wide range of diameters and widths
- Removable lifting arm for magnet replacement
- Robust lifting eye

Marking: According to standard

Temperature range: Material -10°C up to +70°C, environment 0°C up to +50°C.
Beware of leaving the clamp in direct sunlight.

Finish: Painted.

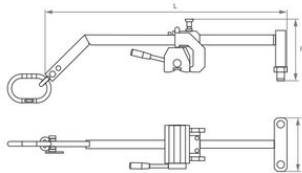
Standard: EN 13155

Note: Only suitable for NEOLIFT and NEO HOT, which have to be ordered separately.

Safety factor: 3:1

Lifting Arm NEO HV

Blueprint



Technical data

Part code	Code	WLL ton	Width mm	Wmm mm	L mm	Hmm mm	Weight kg	Delivery time
503100030000150	LARM250	0.25	300-800	210	958	244	26	10
503100050000150	LARM500	0.5	300-1,000	210	1,158	244	41	10
503100100000150	LARM1000	1	300-1,000	210	1,211	297	73	10