

When to choose a Neo Hot permanent lifting magnet:

This is a special version of the Neo lifting magnet, designed to handle hot materials up to 180 °C.

APPLICATION

9



TECHNOLOGY



Permanent

NOMINAL LIFTING CAPACITY FOR FLAT MATERIAL



up to 2000 kg

NOMINAL LIFTING CAPACITY FOR ROUND MATERIAL



up to 1000 kg



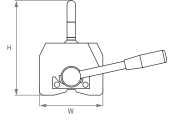
max. 180 °C

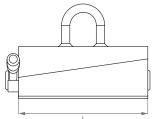
Other important parameters:

Safety factor: 3+ (according to EN 13155)

Use:

- + handling of flat materials
- + handling of circular materials and profiles





Catalog number	W (mm)	L (mm)	H (mm)	Ø of the lug (mm)	Weight (kg)	Workload limit flat materials (kg)	Workload limit round materials (kg)	Ø min/max (mm)
NEOL125H	60	93	120	10	3	125	40	50/100
NEOL250H	100	152	180	16	10	250	125	60/200
NEOL500H	120	246	180	20	21	500	250	65/270
NEOL1000H	146	306	236	20	40	1000	500	100/300
NEOL1500H	165	374	273	20	69	1500	750	150/350
NEOL2000H	165	478	273	20	90	2000	1000	150/350