## NEO

## CONSTRUCTION

- + Tremendous lifting capacity thanks to high energy Neodymium magnets
- + Suitable for both flat and round material;
- + Easy activation of the magnet

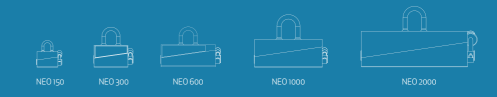
one hand, saving 40% of time!

- + Safety factor at least 3:1 break away test carried out with an air gap
- + Robust construction ensures high durability even under harsh conditions
- + Designed for materials up to 80 °C



## APPLICATION

- + In all sectors of the metal working industry
- + In the workshop to load, unload machine tools
- + At constructions sites to lift plates, beams and weld fabrications
- + In the warehouse to handle plate and bar stock



Model	Lenght [mm]	Width [mm]	Height [mm]	Ø of eye [mm]	Weight <sup>[kg]</sup>	Tested Lifting capacity <sup>[kg]</sup>	Workload limit flat materials <sup>[kg]</sup>	Workload limit round materials <sup>[kg]</sup>	<b>Ø min / max</b> [mm]
NEO 150	93	60	120	10	3	450	150	65	40/100
NEO 300	152	100	180	16	10	900	300	150	60/200
NEO 600	246	120	180	20	21	1800	600	300	65/270
NEO 1000	306	146	236	20	40	3200	1000	500	100/300
NEO 2000	478	165	273	20	90	6200	2000	1000	150/350

Improved version of switching with the Easy Switch system. The new system allows you to switch the magnet On and Off using just