

## When to choose a Neo EP electropermanent lifting magnet:

Neo EP electropermanent lifting magnets are suitable for frequent and repeated workpiece handling and lifting – electrical control of the magnet requires no physical exertion, which is why it saves manpower and enhances work efficiency.

## APPLICATION TECHNOLOGY LIFTING CAPACITY MAGNETIC AREA SAFETY FACTOR









from 116 x 116 mm



3:1

Lifting Electro-permanent

up to 4000 kg

Other important parameters:

Temperature: max. 80°C Working cycle: 100%

Use:

NEOSQ300: handling smaller parts from mass production,

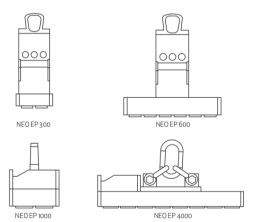
blanks, forged pieces, or cast stock

NEOSQ600: handling longer parts and profiles

NEOSQ1000: handling thicker sheets, burnt pieces, tools,

and cuts

NEOSQ4000: handling large parts during plasma cutting



Catalog number	W (mm)	L (mm)	H (mm)	Number of poles	Pole size (mm)	Magnetic surface (W x L) (mm)	<b>Weight</b> (kg)
NEOSQ300	164	164	420	4	50 x 50	116 x 116	23
NEOSQ600	95	420	450	6	50 x 50	52 x 372	31
NEOSQ1000	228	228	295	4	80 x 80	172 x 172	39
NEOSQ4000	228	783	295	16	80 x 80	172 x 724	132