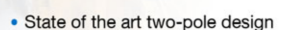


Magnetic lifting made easy with BUX NEO-series



- · Tremendous lifting capacity thanks to High-Energy Neodymium magnets
- Increased airgap capability
- Suitable for flat and round material
- Easy ON/OFF switching
- Extremely compact, low dead weight
- Robust, low maintenance
- Smart design

Applications

- · In the workshop to load, unload machine tools
- At construction sites to lift plates and structurals
- In the warehouse to handle plate and bar stock



Specifications

opeomodion	9	Li				El-
Model		NEO 125	NEO 250	NEO 500	NEO 1000	NEO 2000
Nominal* lift cap	acity					
flat material	[kg]	125	250	500	1000	2000
round material	[kg]	50	125	250	500	1000
Tested**						
break-away force [daN]		400	800	1600	3200	6000
Ø min./max.	[mm]	50/100	60/200	65/270	100/300	150/350
Length	[mm]	95	151	246	316	480
Width	[mm]	60	100	120	148	165
Height	[mm]	110	168	168	216	251
Mass	[kg]	3	10	19	36	90

- Nominal lift capacity includes a safety factor of at least 3
- Capacity varies with workpiece material, thickness and surface quality Tested on a ground, 50 mm thick, mild steel plate



Walker Magnetics Europe B.V. P.O. Box 35 5530 AA Bladel Industrieweg 9 5531 AD Bladel The Netherlands Tel.: +31 (0)497 339002 Fax: +31 (0)497 382006 E-mail: wme@walkermagnet.com Url: www.walkermagnet.com/europe

