# MANIPULATION

permanent lifting magnets

# **NEO-EP**

## Safe, user and environment friendly

#### Features and benefits:

- Suitable for both round and flat material
- Available in lifting capacities between 125 and 1000kg
- Energized by a current surge
- Zero energy consumption following activation
- Magnetic force remains in tact if main power fails
- Maintains high holding force on rough of uneven surfaces
- Effortless working practice thanks to push button operation
- Optional remote push button station
- Can be interfaced with robot control
- Low maintenance, no moving parts
- The range of NEO-EP lifting magnets allow easy handling of flat and cylindrical loads up to 1900kg.
- They offer a high degree of safety as the holding force is ensured by powerful permanent, high energy magnets which keep "pushing" even when the contact between magnet and load is poor.
- The NEO-EP magnets are supplied with an operating instruction and CE - declaration of conformity.

### **Applications**

Load, unload machine tools/

Handling and transport of materials in storage rooms Lifting of medium sized structures in assembly and fabrication

Repetitive handing in automated systems



Model		NEO-EP 125	NEO-EP 250	NEO-EP 500	NEO-EP 1000
Workload limit (WLL)*	kg	125			1000
- flat material					
- round material		65			
Tested break-away force *	daN	400		1600	
Lenght x Width		210 x 65	270 x 125	370 x 125 / 167	445 x 125 / 167
Height to hook					425
Mass					
Input voltage	VAC				

<sup>\*</sup> Tested on a ground, 50mm thick, mild steel plate

 ${\it Real\,WLL\,varies\,with\,work piece\,material,\,thickness\,and\,surface\,quality}.$ 

Subject to change without notice

<sup>\*</sup> Nominal WLL includes a safety factor of at least 3