

## Lifting Magnet - Permanent - Walker BUX



### Product information

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

**Features:** State of the art two-pole design

**Safety factor:** 4:1

| Part Code       | WLL ton | Model    | nominal lifting capacity (flat material) | nominal lifting capacity (round material) | Ø min./max. mm | Tested break away force kN | Length mm | Width (mm) | Height mm | Weight kg |
|-----------------|---------|----------|--|---|----------------|----------------------------|-----------|------------|-----------|-----------|
| 503101250000180 | 0.125   | NEO 125  | 125                                      | 50  | 50/100         | 400                        | 95        | 60         | 110       | 3         |
| 503100250000180 | 0.25    | NEO 250  | 250                                      | 125                                       | 60/200         | 800                        | 151       | 100        | 168       | 10        |
| 503100050000180 | 0.5     | NEO 500  | 500                                      | 250                                       | 65/270         | 1,600                      | 246       | 120        | 168       | 19        |
| 503100100000180 | 1       | NEO 1000 | 1,000                                    | 500                                       | 100/300        | 3,200                      | 316       | 148        | 216       | 36        |
| 503100200000180 | 2       | NEO 2000 | 2,000                                    | 1,000                                     | 150/350        | 6,000                      | 480       | 165        | 251       | 90        |