



## Rubber Coated neodymium magnet Ø66x8,5 mm with internal M6 thread and 18,0 kg holding force

30177520

These neodymium magnet systems have a metric internal thread and can be screwed onto objects with a matching external thread. The black rubber coating protects sensitive surfaces from scratches and additionally increases the load capacity in the shear direction. The rubber also protects the magnet from occasional moisture and splashes. However, with continuous outdoor use, rust can still form.

Compared to the classic pot magnets without a rubber coating, these rubberized magnet systems have a lower height and can, therefore, be used more discreetly. Under the black rubber coating, there is a steel plate with embedded magnets, each alternating in orientation with North and South poles facing upwards. This allows you to combine these magnet systems. However, please be cautious when doing so because when two of these magnet systems are fully connected, they can be challenging to separate again.

- M6 Internal thread
- 18,0 kg holding force
- Working temperature up to 80° C.
- Rubber Coated

### Product details

Item no. 30177520

### EAN

Customs tariff 8505119099

Sales Quantity 1

### Product specifications

Barcode 5708004106548

Thread M6

Holding force 18,0 kg

Diameter Ø 66mm

Base height 8,5 mm

Maximum heat exposure 80° C

Material Neodymium, N35

Gross weight 0.100 kg

Net weight 0.100 kg