Flat magnet with internal thread, Neodymium, Ø: 10 mm



Order data

Order number	085924 10
GTIN	2050001737731
Item class	08Q

Description

Version:

- · Temperature-resistant up to maximum 80 °C.
- · Galvanised surface, magnetic core made of neodymium.
- Shielded flat magnet with 3 to 6 times the clamping force compared to hard ferrite magnets.

Application:

For clamping, assembling, incorporation by pressing in, gluing or encapsulating.

Note:

Screw-in hooks with external thread under No. 085921.

Nominal clamping force: 25 N

Height: 4.5 mm

Height with thread: 11.5 mm

Thread: M3 mm

Technical description

Ø	10 mm
Height	4.5 mm
Nominal clamping force	25 N
Material of the surface	galvanised
Thread	M3 mm
Height with thread	11.5 mm

Weight	4.5 g
maximum temperature resistance	80 °C
Threaded socket	yes
Material of the magnet core	Neodymium
Type of product	Magnetic toolholder

Accessories

Screw-in hook set with external thread 10 pieces Thread
M3

085921 M3