

Magnet til shadow board m/M6 indvendig gevind (møtrik og spændeskive)

Ø66 mm, Sort



Varenummer: 1121

Det er kundens ansvar at sikre at væg/overflade er egnet til brug af magneter til ophængning af shadow boards. Reservations: The attraction of a magnet and a certain magnetisable material depend on the specifications of that material. The attraction of a magnet and a certain magnetisable material depend on the thickness of the material as well as other geometric specifications resulting in possible deviations in the measurements. The attraction of a magnet and a certain magnetisable material depend on the degree of the polished surfaces.

Generelle Oplysninger

Farve	Sort
Materiale	Rustfrit Stål (AISI 304), Termoplastisk vulkanisat (TPV)
Oprindelsesland ISO Kode	DE
Oprindelsesland	Tyskland

Produkt Dimensioner

Produkt Højde	7,5 mm
Nettovægt	0,11 kg

Emballage- og Forsendelsesdetaljer

Antal pr. æske	1 Stk.
Antal pr. palle (80 x 120 x ca. 180 cm)	300 Stk.
Antal per lag (Palle)	0 Stk.
Colli Længde/Dybde	0 mm
Colli Bredde	0 mm
Colli højde	0 mm
Papemballage (Genanvendelsessymbol "20" PAP) pr. stk.	0 kg
Total Tara vægt	0 kg
Bruttovægt	0,11 kg
GTIN-13 Nummer	5705022038592
GTIN-14 Nummer (Æskeantal)	15705028038609
Toldpositionsnummer	85051990

Tekniske Data

Produkt diameter	66 mm
------------------	-------

Varenummer: 1121

Anvendelsesbegrænsninger

Min. brugstemperatur ^a	0 °C
Max. brugstemperatur (ikke fødevarekontakt)	20 °C

WARNING

Pacemaker:

Magnets could affect the functioning of pacemakers and implanted heart defibrillators.

Magnetic Field:

Magnets produce a far-reaching strong magnetic field. They could damage TV's and laptops, computer hard drives, credit and ATM-cards, data storage, mechanical watches, hearing aids and speakers.

Postage:

Magnetic fields of improperly packaged magnets could cause disturbances in sorting machines and damage fragile goods in other packages.

- use a large box and place the magnet in the middle surrounded by lots of padding material
- Arrange magnets in a package in a way that the magnetic field neutralise each other
- If necessary use sheet iron to shield the magnetic field

