

Retaining magnets

rectangular-shaped, with female thread, with rubber jacket

SPECIFICATION

Types

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- Type A: with 1 female thread

- Type B: with 2 female threads

Steel part zinc plated

Material of the magnet NdFeB

Neodymium, iron, boron temperature resistant up to 80 °C

Rubber jacket Elastomer (TPE) ≈ 80 Shore A black SW white WS

INFORMATION

The retaining magnets GN 57.1 with rubber jacket form a system together with the steel part that shields and strengthens the magnet, optimally concentrating the magnetic flux on the rubberized magnetic surface.

The rubber protects sensitive surfaces from being damaged by the magnet and also delivers a high friction coefficient, resulting in high lateral displacement forces.

TECHNICAL INFORMATION

- Elastomer characteristics (see page A32)

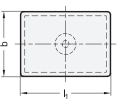
ACCESSORY

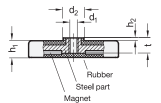
- Holding discs GN 70 (see page 2051)
- Adhesive discs GN 70.1 (see page 2051)

ON REQUEST

- other colors
- other Shore hardnesses

Type A

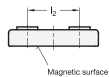






Type B





Nominal magnetic Description 52 b 11 d1 d2 h1 h2 12 t forces in N GN 57.1-31-43-M4-A-SW 31 43 M 4 6 4.5 105 27 1 GN 57.1-31-43-M4-A-WS 31 43 M 4 6 1 4.5 105 27 GN 57.1-31-43-M4-B-SW 31 43 M 4 10 6 1 25 4.5 146 28 GN 57.1-31-43-M4-B-WS 31 43 6 1 25 4.5 28 M 4 146







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