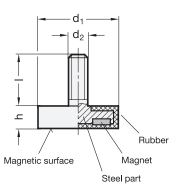
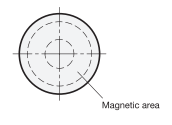
Retaining Magnets

Disk-Shaped, with Threaded Stud, with Rubber Jacket





View of magnetic surface





2	3			
d ₁	d_2	h	Length I	Nominal magnetic forces in N
12	M 4	7	8,5	13
18	M 4	6	6	37
22	M 4	6	6,5	58
31	M 6	6	11	89
43	M 4	6	6	100
43	M 6	6	15	100
57	M 6	7,5	15	200
66	M 8	8,5	15	250
88	M 8	8,5	15	550

Specification





SW

○ WS



 Material of the magnet NdFeB ND Neodymium, iron, boron Temperature resistant up to 80 °C

 Rubber jacket Elastomer (TPE)

≈ 80 Shore A - Black

- White

- Elastomer Characteristics → Page 2158
- RoHS

Accessory

- Holding Disks GN 70 → Page 2072
- Adhesive Disks GN 70.1 → Page 2073

On request

- Other colors
- Other shore hardnesses

Information

The retaining magnets GN 51.3 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.

see also...

- More Information to Retaining Magnets → Page 2028
- Retaining Magnets GN 51.5 (with Internal Thread) → Page 2041
- Retaining Magnets GN 50.3 (with Threaded Stud) → Page 2031
- Stainless Steel Retaining Magnets GN 52.5 (with Threaded Stud)
 - → Page 2061

How to order		Material of the magnet	
		d_1	
		d_2	
		Color	