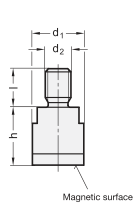
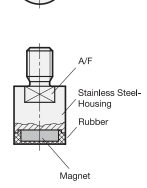
GN 52.5

 \mathbf{G}







Magnetic area

View of magnetic surface





. ເ ເ

3.1

3.2

က်

00

က်

3.9

| 2 | 3 | | | | | |
|----------------|----------------|----|----------|-----|------------------------------|----|
| d ₁ | d ₂ | h | Length I | A/F | Nominal magnetic forces in N | |
| 13 | M 6 | 16 | 10 | 11 | 15 | |
| 16 | M 8 | 18 | 12 | 13 | 23 | .0 |
| 20 | M 10 | 20 | 14 | 17 | 46 | က |

Specification

Housing

- Stainless Steel
- Material of the magnet NdFeB temperature resistant up to 80 °C
- Rubber Elastomer (TPE)
- 80 shore A ≈
- black
- Elastomer characteristics → Page 1483
- RoHS

Information

1

ND

Stainless Steel-Retaining magnets GN 52.5 are a shielded magnetic system with gummed magnetic surface.

They are preferably used for sensitive surfaces. Also, the coefficient of friction is increased, with the effect that high lateral retaining forces are achieved.

see also ...

- More information to retaining magnets → Page 1380 ff.
- Holding discs GN 70 → Page 1414
- Magnetic discs GN 70.1 → Page 1415

How to order GN 52.5-ND-13-M6
1 Material of the magnet 2 d₁ 3 d₂