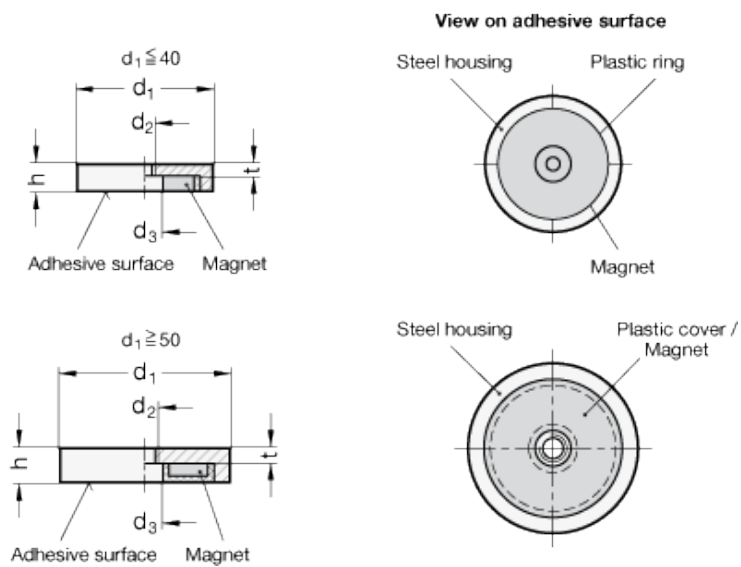


GN 50.5

Retaining magnets



technical informations

Specification

Disc shaped, with female thread.

Housing, steel zinc-plated.

Plastic cover, polyamide based (PA) technopolymer.

Material of the magnet

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

Features and applications

Retaining magnets GN 50.5 are a shielded magnetic system. For diameter $d_1 \geq 50$ the adhesive surface is lagged with a plastic cover.

To ensure that the magnetic properties (adhesive forces) are not impaired, the fixing screws must be made of non-magnetic material.

Standard Elements	Main dimensions					Nominal adhesive forces in N	Weight
Description	$d_{1 \pm 0.1}$	d_2	d_3	$h_{2 \pm 0.2}$	t		g
GN 50.5-ND-32	32	M5	5.5	7	3	330	40
GN 50.5-ND-40	40	M5	10.5	8	6	500	74
GN 50.5-ND-50	50	M8	10.5	10	5.5	800	140
GN 50.5-ND-63	63	M10	11.7	14	8.5	1100	315
GN 50.5-ND-75	75	M10	13	15	8.5	1750	479



STANDARD MACHINE ELEMENTS WORLDWIDE

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [Industrial Hall Effect/Magnetic Sensors](#) category:

Click to view products by [Elesa & Ganter](#) manufacturer:

Other Similar products are found below :

[GT-13013](#) [GT-13040](#) [GT-14114](#) [GT-14123](#) [DRR-129\(62-68\)](#) [ATS682LSHTN-T](#) [SR4P2-C7](#) [GT-12076](#) [GT-13012](#) [GT-14049](#) [GT-14067](#) [GT-14132](#) [GT-18030](#) [103FW12-R3](#) [A1155LLHLT-T](#) [A1106EUA-T](#) [SMSA2P30CG](#) [P2D-000](#) [GN 55.2-SC-15-3](#) [GN 55.2-SC-5-3](#) [103FW41-R1](#) [KJR-D100AN-DNA-VE](#) [KJR-D100AN-DNIA-V2](#) [SR-10018](#) [ECC464558EU](#) [SC9641TS](#) [CS200BK](#) [QMC6308](#) [VSM025A/8mA](#) [M10-JB5020D](#) [M12-JB8002C](#) [M12-JB8002D](#) [M12-JK5002B](#) [M8-MJK](#) [M12-MJK](#) [MM18-70APS-ZCK](#) [103FW5-4](#) [ATS128LSETN-T](#) [TLE4906LHALA1](#) [TLE49452LHALA1](#) [MMA8452Q](#) [BU52013HFV-TR](#) [MRMS591A](#) [103SR14A-1](#) [MZT7-03VPS-KR0](#) [MZT7-03VPS-KW0](#) [MZT8-03VPS-KW0](#) [MZT8-28VPS-KP0](#) [MM12-60APO-ZUK](#) [A1326LLHLX-T](#)