GN 51.4 Retaining Magnets

Steel, disc-shaped, with thru hole, with rubber jacket

Photo

Product description

Information

GN 51.4 retaining magnets are a shielded magnetic system with rubber jacket.

They are especially suitable for applications where the surface is easily marred. Also, these magnets have an increased coefficient of friction, which creates high lateral retaining force.

ND

SW

ws

Specification

Steel part zinc plated

Material of the magnet NdFeB Neodymium, iron, boron

temperature resistant up to 176 °F (80 °C)

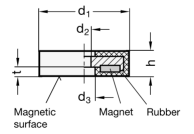
Rubber jacket Elastomer (TPE) 80 shore A ≈

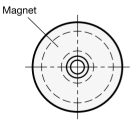
black white

RoHS compliant

Technical drawing

View of magnetic surface





Part Options / Table

Metric

d_1	d_2	d_3	t	h	Nominal magnetic forces in N
.87	.16	.31	.14	.24	7.87 lbf (35 N)
1.22	.24	.35	.14	.24	16.86 lbf (75 N)
2.24	.31	1.00	.14	.30	39.34 lbf (175 N)
2.60	.22	.98	.14	.33	47.21 lbf (210 N)