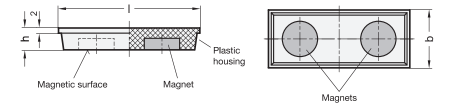




View of magnetic surface



လူ

3.4

2

GN 53.2

•				
Length I	b	h	Nominal magnetic force in N	9
55	22,5	8,5	48	3

Specification	Ų	3		
Housing				
Plastic				
- White, RAL 9003		\bigcirc ws		
- Gray, RAL 7040		🔵 GR		
- Black, RAL 9004		• sw		
- Red, RAL 3031		🔴 RT		
 Magnet material 				
NdFeB	ND			
Neodymium, iron, boron				
Temperature resistant up to 8	30 °C			
• RoHS				

- Accessory • Holding Disks GN 70 → Page QVX
- Adhesive Disks GN 70.1 \rightarrow Page QVX
- Adhesive Disks and To.1 Fage QVA

On request

- Other colors
- Magnet material hard ferrite
- With custom imprint

	-			
In	tor	ma	itio	n
	101	IIIG	LI U	

Magnets GN 53.2 work in combination with the flat, rectangular plastic housing as a system for holding documents, templates, drawings etc. that are used in technical environments.

The neodymium magnets used are characterized by a high retaining force.

see also...

- More Information on Retaining Magnets → Page QVX
- Magnets GN 53.1 → Page QVX
- Magnets GN 53.3 / GN 53.4 (Disk-Shaped, with Handle)

→ Page QVX / QVX

Page 1



00

ő

Image: Constraint of the second state of th	How to order	1	Magnet material	~
GN 53.2-ND-55-GR 3 Color			Length I	40
	GN 53.2-ND-55-GR	3	Color	

3.9 Holding with Magnets