





3.3 3

3.1

3.2

3.4

3.5

Universal table

| ∾| ے

1

Magnetic surface

-4	
v.	

2 Dimensions in: millimeters - i						
Length I	b	h	Nominal magnetic force			
55	22.5	8.5	48 N			
2.17	0.89	0.33	10.79 lbf			

Magnets

Specification	Ų	3
 Magnet material NdFeB Neodymium, iron, boron Temperature resistant up to 	ND 0 176 °F (80 °	°C)
 Housing Plastic White, RAL 9003 Gray, RAL 7040 Black, RAL 9004 Red, RAL 3031 		○ WS ○ GR ● SW ● RT
 RoHS compliant 		

Information

Plastic

housing

Magnet

Retaining 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
- Retaining Magnets GN 53.1 (Disk-Shaped) → page QVX
- Magnets GN 53.3 / GN 53.4 (Disk-Shaped, with Handle) → page XYZ / QVX

Accessory

Holding disks GN 70 → page QVX

• Self-adhesive disks GN 70.1 → page QVX

On request

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

How to order	1	Magnet material	G
Q Q Q G N 53.2-ND-55-GR	2	Length I	.0
	3	Color	

3.6

3.7

0.0 0.0

3.9

3.10