

# **Holding Disks**

# Stainless Steel, with Threaded Stud, Hygienic Design

# SPECIFICATION

# Туре

• Type A: Flat locating surface

# Disk

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9 10

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21 22 23

Magnets 18

Stainless steel AISI 318LN Matte finish (Ra < 0.8 µm) MT

# Sealing ring

- H-NBR H
- Operating temperature -25 °C to +150 °C • EPDM E
- Operating temperature -40 °C to +120 °C • FKM F
- Operating temperature -5 °C to +200 °C
- FDA compliant material
- · Blue
- Hardness 85 ±5 Shore A

# INFORMATION

Holding disks GN 7080 are used as counterparts for retaining magnets when these are used in combination with non-magnetic materials or when the holding force needs to be increased due to thin material.

They are intended for use in hygiene areas. The sealed screw-on surface enables mounting without dead spaces; the impervious geometry in combination with the high quality finish prevents dirt from accumulating and facilitates cleaning.

The holding disks can also be used in particularly aggressive environments thanks to the material used.

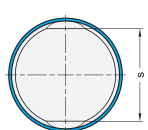


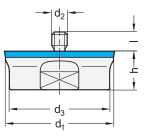
### ACCESSORY

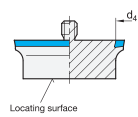
- GN 7600 Sealing Rings (see page )
- GN 1580 Nuts (see page )

# **TECHNICAL INFORMATION**

Plastic Characteristics (see page A2)







# \* Complete with

#### Е F н

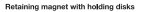
## CN 7090

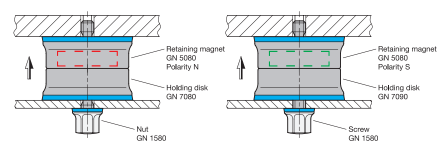
GN 7080 STAINLESS S								
Description	dı	d2	d3	d4	h	Length I	s	52
GN 7080-28-M4-A-MT-*	28	M 4	26	24	10	5	24	41
GN 7080-42-M5-A-MT-*	42	M 5	40	38	11	5	38	108

Weight Material H

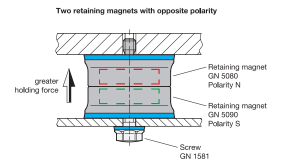


# Assembly Instructions GN 5080 / GN 5090 / GN 7080 / GN 7090

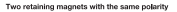


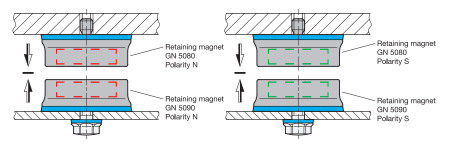


A normal holding force is achieved by combining retaining magnets with holding disks. Retaining magnets with north or south poles on the holding surface can be used equally.



If two retaining magnets with opposite polarity are combined, an increased holding force is achieved.





Combining two retaining magnets with the same polarity creates a repelling force.

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