INTERNAL GRIPPER SERIES LG1000

PRODUCT ADVANTAGES



Individually adjustable

The design of the gripper enables you to grip not only cylindrical gripping surfaces, but also conical and square ones with process reliability

Integrated air or vacuum feedthrough

Use this option for applications such as leak tests, purging or vacuuming your part

► Surface protection provided by silicone membrane

In addition to covering a vast range of gripping diameters, the membrane provides ideal protection from damage

> SERIES CHARACTERISTICS

Installation size	Version	
LG10XX	-01SI	-02SI
Axial energy supply	•	
Radial energy supply, through-hole		•
Maintenance free	•	•
IP 54 IP54	•	•



BENEFITS IN DETAIL

Version-01



1 Energy supply

- Axial (version-01) or radial (version-02)
- 2 Mounting and positioning
 - via fit, thread and lock nut
- 3 Robust, lightweight housing
 - Hard-coated aluminum alloy
- 4 Direct gripping with rubber membrane
 - High holding force due to high friction value
 - reset when venting

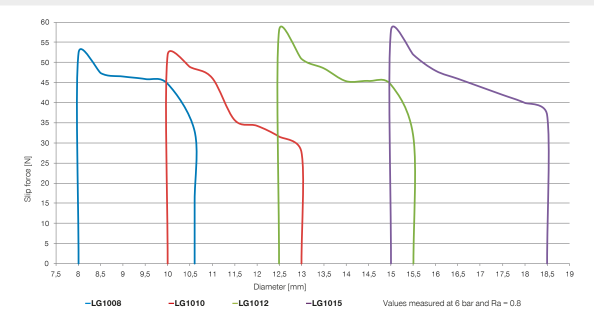
5 Through-hole

- Compressed air or vacuum connection for cooling the workpieces or testing them for leaks (version-02)

Version-02



► SLIP FORCE DIAGRAM

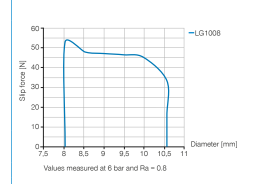


INTERNAL GRIPPER INSTALLATION SIZE LG1008

▶ PRODUCT SPECIFICATIONS



Slip force diagram



► RECOMMENDED ACCESSORIES



ENERGY SUPPLY



ENERGY SUPPLY



Straight Fittings - Barb Style Connection



WVM5

Angled Fittings - Quick Connect Style



Straight Fittings - Quick Connect Style



CONNECTIONS / OTHER



WVM3

Angled Fittings - Barb Style Connection



DAL02350

Centering cone

	Technical data	► Technical data	
Order no.	LG1008-01SI	LG1008-02SI	
Total stroke in Ø [mm]	2.5	2.5	
Gripping diameter min. [mm]	8	8	
Gripping diameter max. [mm]	10.5	10.5	
Slip force max. [N]	53	53	
Retract time / Extend time [s]	0.2	0.2	
Operating pressure min. [bar]	4	4	
Operating pressure max. [bar]	6	6	
Nominal operating pressure [bar]	6	6	
Operating temperature min. [°C]	5	5	
Operating temperature max. [°C]	+80	+80	
Air volume per cycle [cm³]	0.7	0.7	
Weight [kg]	0.032	0.028	

