INTERNAL GRIPPER SERIES LGS

PRODUCT ADVANTAGES



Concentration on the essentials

The most economic type of gripping: This is how you reduce your production costs

Individually machinable clamping jaws

You have never adjusted a gripper to your application this quickly and easily

Direct drive

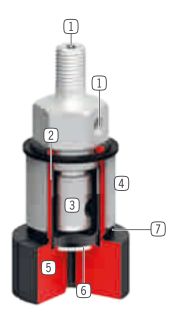
The control system with only one pneumatic line reduces installation effort and interference contours

> SERIES CHARACTERISTICS

Installation size	Version	
LGXX-XX	•	V
Collet Chuck	•	
Extended collet chuck		•
Maintenance free	•	•
IP 40 IP40	•	•



BENEFITS IN DETAIL



- 1 Energy supply
 - axial and radial possible
- 2 Protective membrane
 - between collet chuck and function membrane
- 3 Direct drive with membrane
 - only one pneumatic line required
- 4 Stroke limit
 - prevents damage by overstretching with empty strokes
- 5 Collet chuck
 - for individual machining
- 6 Steel protective cover
 - protects the membrane against puncturing
- 7 O-ring for backstroke
 - gripper close movement after venting

► TECHNICAL DATA

	Total stroke in Ø	Gripping moment	Weight	IP class
Installation size	[mm]	[Nm]	[kg]	
LG4-20	1	0,5	0,075 - 0,115	IP40
LG20-30	1	2	0,16 - 0,29	IP40
LG30-50	1	3	0,46	IP40

► FURTHER INFORMATION IS AVAILABLE ONLINE



All information just a click away at: www.zimmer-group.com. Find data, illustrations, 3D models and operating instructions for your installation size using the order number for your desired product. Quick, clear and always up-to-date.

INTERNAL GRIPPER INSTALLATION SIZE LG4-20

▶ PRODUCT SPECIFICATIONS



► INCLUDED IN DELIVERY



1 [piece] Collet Chuck DST04200



1 [piece] Collet chuck V-version DST04201

► RECOMMENDED ACCESSORIES



ENERGY SUPPLY



GVM5 Straight Fittings - Quick Connect Style

	► Technical data		
Order no.	LG4-20	LG4-20V	
Total stroke in Ø [mm]	1	1	
Gripping diameter min. [mm]	4	4	
Gripping moment in opening [Nm]	0.5	0.5	
Machining length of the collet max. [mm]	9	25	
Closing time [s]	0.1	0.1	
Opening time [s]	0.1	0.1	
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]	+60	+60	
Air volume per cycle [cm³]	1	1	
Weight [kg]	0.075	0.115	

