

Superior Clamping and Gripping



# **Product Information**

Angular gripper SGB 32

# Light. Slim. Fast. Gripper for small components SGB

Small, simple pressurized plastic angular gripper with spring return

## Field of application

Universal application in clean and slightly dirty environments, with special requirements on corrosion resistance and anti-static properties of the gripping unit

## **Advantages - Your benefits**

**Housing made from glass fiber reinforced plastic** Making the gripper extremely light and free from corrosion

One-way acting double piston drive with lever gear drive for high power transmission and synchronized gripping

**Basic version generally equipped with a pressure piece** for the spring-supported pressing of workpieces

**favorable in price** especially suitable for low-budget applications











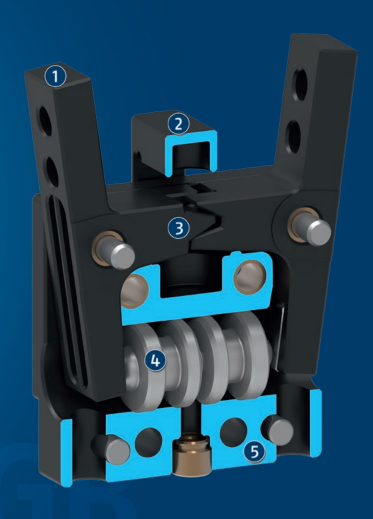


# **Functional description**

The horizontally arranged pistons are pressed away from each other by compressed air.

The base jaws are opened at an angle and in a synchronized fashion by the bearing-mounted lever mechanism.

Reset is done by compression spring.



- Base Jaw for the connection of workpiece-specific gripper fingers
- ② Pressure piece spring-loaded, for pressing workpieces into place
- 3 Lever mechanism for precise and synchronized gripping
- 4 Drive single-acting double piston system with spring return
- (5) **Housing** weight-optimized due to the use of plastics

## General notes about the series

**Operating principle:** single-acting cylinder piston with lever gear drive and spring reset

**Housing material:** Plastic with metal functional components

Base jaw material: Plastic

**Actuation:** pneumatic, with filtered compressed air as per

ISO 8573-1:2010 [7:4:4].

Warranty: 24 months

**Scope of delivery:** integrated spring-loaded press-on bar, assembly instructions (operating manual with declaration of incorporation available online)

**Gripping force maintenance device:** not possible

**Closing moment:** is the arithmetic sum of the individual moment applied to each jaw.

**Finger length:** is measured from the reference surface as the distance P in direction to the main axis.

**Repeat accuracy:** is defined as a distribution of the end Position for 100 consecutive strokes.

**Workpiece weight:** is calculated for force-fit gripping with a coefficient of static friction of 0.1 and a safety factor of 2 against workpiece slippage at acceleration due to gravity g. For form-fit or capture gripping, there are significantly higher permissible workpiece weights.

**Closing and opening times:** are purely the times that the base jaws or fingers are in motion. Valve switching times, hose fill times, or PLC reaction times are not included, and are to be considered when cycle times are calculated.



## **Application example**

Rotary unit for simultaneous rotation of two small components by 90°

1 2-finger angular gripper SGB

Miniature swivel unit SRU-mini

## **SCHUNK offers more ...**

The following components make the product even more productive – the suitable addition for the highest functionality, flexibility, reliability, and controlled production.











Miniature swivel unit

Linear module

Manual change system

Pressure maintenance valve



Inductive proximity switches

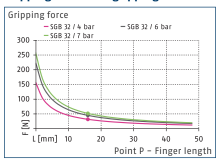
① For more information on these products can be found on the following product pages or at schunk.com.

# Options and special information

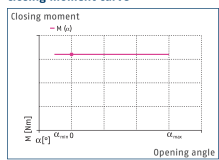
Due to the use of plastics, this gripper is characterized by a low weight.



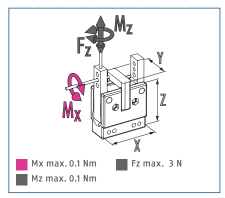
## Gripping force O.D. gripping



## **Closing moment curve**



#### **Dimensions and maximum loads**

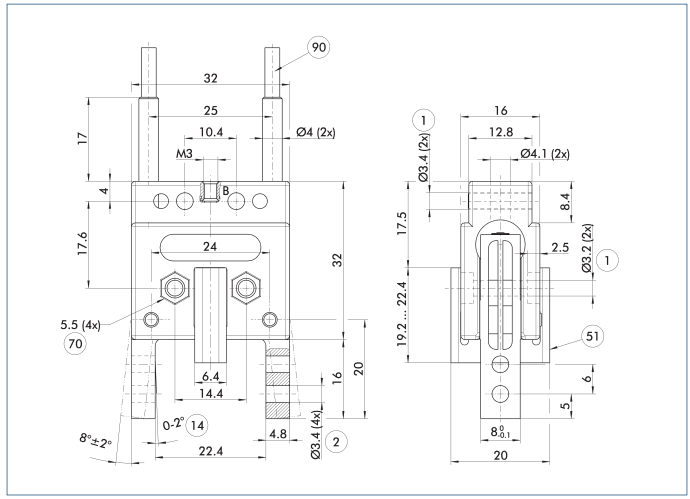


The indicated torques and forces are static values, apply for each base jaw, and may occur simultaneously.

#### Technical data

Description		SGB 32
ID		0305199
Opening angle per jaw	[°]	8
Closed angle per jaw up to	[°]	2
Closing moment	[Nm]	0.9
Weight	[kg]	0.04
Recommended workpiece weight	[kg]	0.2
Fluid consumption double stroke	[cm³]	0.5
Min./nom./max. operating pressure	[bar]	4/6/7
Closing/opening time	[s]	0.06/0.04
Max. permissible finger length	[mm]	32
Max. permissible mass per finger	[kg]	0.03
IP protection class		20
Min./max. ambient temperature	[°C]	5/90
Repeat accuracy	[mm]	0.1
Min. pressing on force	[N]	2
Pressure stroke	[mm]	3.2
Dimensions X x Y x Z	[mm]	32 x 20 x 32

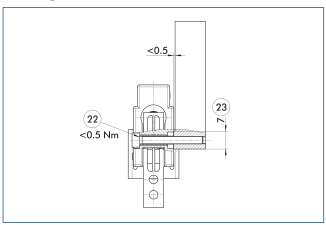
#### Main view



The drawing shows the gripper in the basic version with closed jaws, without dimensional consideration of the options described below.

- ① The SDV-P pressure maintenance valve can be used as a gripping force maintenance device (see catalog section on accessories).
- B, b Main / direct connection, gripper closing
- (1) Gripper connection
- (2) Finger connection
- (14) Clamping reserve per finger
- (51) Pressure piece
- 70 Wrench size
- 90 Sensor IN ...

### Mounting

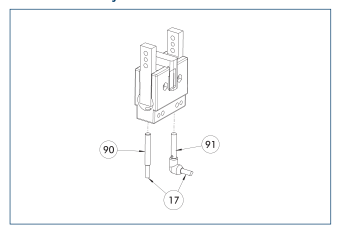


22) Tightening torque

23) Width of path

Recommended for achieving distortion-free gripper mounting.

## **Inductive Proximity Switches**



- $\widehat{\mbox{17}}$  Cable outlet
- 91) Sensor IN..-SA
- 90 Sensor IN ...

Directly mounted end position monitoring.

Description	ID	Often combined			
Inductive proximity switches					
IN 40-0-M12	0301584				
IN 40-0-M8	0301484	•			
IN 40-S-M12	0301574				
IN 40-S-M8	0301474	•			
INK 40-0	0301556				
INK 40-S	0301555				
Inductive proximity switch with lateral cable outlet					
IN 40-S-M12-SA	0301577				
IN 40-S-M8-SA	0301473	•			
INK 40-S-SA	0301565				
Connection cables					
KA BG08-L 3P-0300-PNP	0301622	•			
KA BG08-L 3P-0500-PNP	0301623				
KA BG12-L 3P-0500-PNP	30016369				
KA BW08-L 3P-0300-PNP	0301594				
KA BW08-L 3P-0500-PNP	0301502				
KA BW12-L 3P-0300-PNP	0301503				
KA BW12-L 3P-0500-PNP	0301507				
clip for plug/socket					
CLI-M12	0301464				
CLI-M8	0301463				
Cable extension					
KV BG12-SG12 3P-0030-PNP	0301999				
KV BG12-SG12 3P-0060-PNP	0301998				
KV BW08-SG08 3P-0030-PNP	0301495				
KV BW08-SG08 3P-0100-PNP	0301496				
KV BW08-SG08 3P-0200-PNP	0301497	•			
KV BW12-SG12 3P-0030-PNP	0301595				
KV BW12-SG12 3P-0100-PNP	0301596				
KV BW12-SG12 3P-0200-PNP	0301597				
Sensor distributor					
V2-M12	0301776	•			
V2-M8	0301775	•			
V4-M8	0301746				
V8-M8	0301751				

① Two sensors are required per unit, one normally open (S) and one normally closed (O), as well as an optionally available extension cable.

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