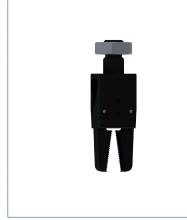
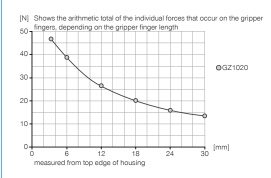
2-JAW ANGULAR GRIPPERS **INSTALLATION SIZE GZ1020**

▶ PRODUCT SPECIFICATIONS



Gripping force diagram



Forces and moments

Displays static forces and moments that can also have an effect, besides the gripping force.



Mr [Nm]	1
My [Nm]	0.6
Fa [N]	60

► INCLUDED IN DELIVERY



Locking nut

C093610009

► RECOMMENDED ACCESSORIES



Plug-in connector Straight Cable 5m - Socket M8 KAG500



Straight Fittings - Quick Connect Style

GVM5



Plug-in connector customizable Straight -Connector M8

S8-G-3

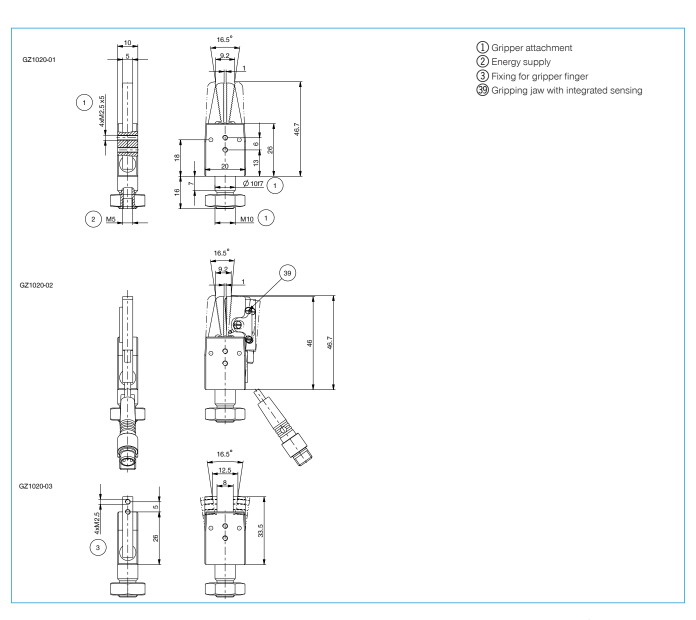


Plua-in connector customizable Straight -Connector M12

S12-G-3

	► Technical Data*		
Order no.	GZ1020-01	GZ1020-02	GZ1020-03
Stroke per jaw [°]	8	8	8
Gripping force in closing [N]	62	62	62
Closing moment [Nm]	0.5	0.5	0.5
Closing time [s]	0.01	0.01	0.01
Opening time [s]	0.02	0.02	0.02
Operating pressure min. [bar]	2	2	2
Operating pressure max. [bar]	6	6	6
Operating temperature min. [°C]	5	5	5
Operating temperature max. [°C]	+80	+80	+80
Air volume per cycle [cm³]	0.25	0.25	0.25
Gripper finger with integrated sensor	No	Yes	No
Weight [kg]	0.017	0.03	0.015

^{*}All data measured at 6 bar



2-JAW ANGULAR GRIPPERS **SERIES GZ1000**

PRODUCT ADVANTAGES



"The top of the line"

Unique quality meets functionality

This is one of the best angular grippers on the market, enabling you to make your application more cost-effective and functional

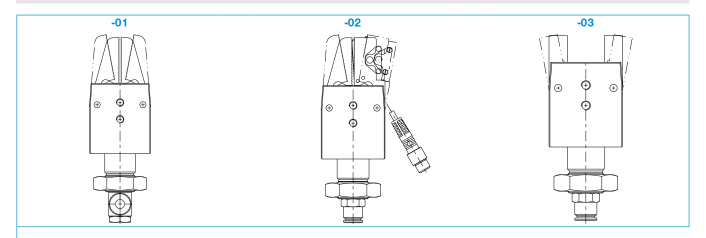
Variable attachment

Decide for yourself whether you want use screws, locknuts or a toolkit clamping system for fastening

Sensing with process reliability

Unlike many other established products on the market, you can even differentiate between "Component present" and "Component not present"

VERSIONS



HOW TO ORDER **CORRECTLY**

The product order numbers are arranged according to this diagram:

Order no.	GZ1030		
Saw tooth jaw without query		-01	
Saw tooth jaw with query		-02	
Version for attaching customer-specific gripper fingers		-03	



BENEFITS IN DETAIL



- 1 Gripper jaw
 - available in different versions
- 2 Position sensing
 - via inductive proximity switch
- 3 Return spring
 - to open the gripper jaws
- 4 Mounting and positioning
 - via thread / through-hole
- 5 Drive
 - single-acting pneumatic cylinder
- 6 Housing
 - hard coated surface for increased durability
- (7) Mounting and positioning
 - via fit, thread and lock nut
- 8 Energy supply

SERIES CHARACTERISTICS



Number of installation sizes	3
Stroke per jaw	8° - 10°
Gripping force	62 N - 315 N
Weight	0,015 kg - 0,125 kg
AP class	1



2 million maintenance-free cycles (max.)



Inductive sensor



IP30