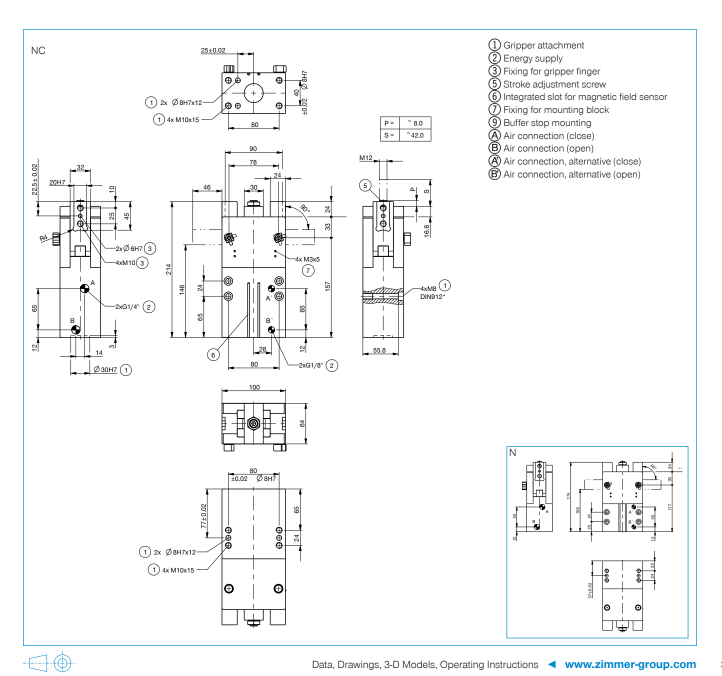
# **2-JAW RADIAL GRIPPER** INSTALLATION SIZE GK50

# PRODUCT SPECIFICATIONS



	Technical data	
Order no.	GK50N-B	GK50NC-B
Stroke per jaw [°]	90	90
Gripping moment in closing [Nm]	150	183
Gripping moment secured by spring min. [Nm]		33
Gripping force in closing [N]*	3500	4250
Closing time [s]	0.4	0.5
Opening time [s]	0.4	0.5
Repetition accuracy +/- [mm]	0.05	0.05
Operating pressure min. [bar]	3	5
Operating pressure max. [bar]	8	8
Nominal operating pressure [bar]	6	6
Operating temperature min. [°C]	5	5
Operating temperature max. [°C]	+80	+80
Air volume per cycle [cm <sup>3</sup> ]	160	200
Weight [kg]	3.5	4.1

\*Measured from top edge of housing



# 2-JAW RADIAL GRIPPER SERIES GK

# PRODUCT ADVANTAGES



# "The compact"

## Proven technology

We have more than 20 years of proven reliability, which ensures uninterrupted production for you

## Best force/installation space ratio

Force transmission using the toggle lever enables high gripping force while optimally utilizing the installation space

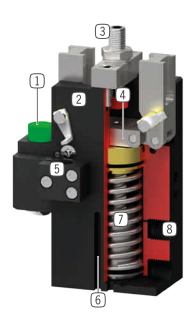
## Smooth stroke configuration

You can adjust the 180° opening angle to be unique to your application using an adjusting screw

# SERIES CHARACTERISTICS

Installation size	Version	
GKXX	N	NC
Spring closing C		•
10 million maintenance-free cycles (max.)	•	•
Hagnetic field sensor	•	•
Self locking mechanism	•	•
IP 20 IP20	•	•

# BENEFITS IN DETAIL



### TECHNICAL DATA GK15 IP20 90 70 - 100 0,1 - 0,12 **GK20** 90 150 - 210 0,23 - 0,3 IP20 GK25 90 440 - 610 0,42 - 0,58 IP20 GK35 950 - 1250 90 0,9 - 1,2 IP20 **GK**40 1400 - 1820 90 IP20 1,7 - 2,2 **GK**50 90 3500 - 4250 3,5 - 4,1 IP20

1 Buffer stop

2 Robust, lightweight housing - Hard-coated aluminum alloy

- mechanically self-locking

5 Mounting block

6 Sensing slot

8 Energy supply

Infinitely adjustable opening stroke
Guided toggle lever mechanism

- synchronized the movement of the gripper jaws

- mounting and positioning of magnetic field sensors

- spring integrated into cylinder as energy storage

- mounting for inductive proximity switch

(7) Integrated gripping force safety device

- possible from several sides

3 Stroke adjustment screw

- absorption of kinetic energy for heavy and long gripper fingers

# ► FURTHER INFORMATION IS AVAILABLE ONLINE

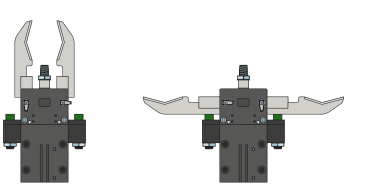


All information just a click away at: www.zimmer-group.com. Find data, illustrations, 3D models and operating instructions for your installation size using the order number for your desired product. Quick, clear and always up-to-date.

# 2-JAW RADIAL GRIPPERS SERIES GK FUNCTIONAL DESCRIPTION



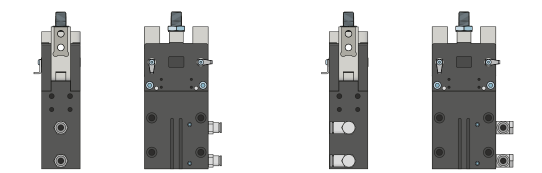
# **GRIPPING COMPONENTS**



## Buffer stop – PB

Absorption of kinetic energy for heavy and long gripper fingers The buffer stops are used primarily for fast, unthrottled jaw movements. They are equally suitable for long gripper fingers, high jaw mass and for cycle time optimization. The energy is absorbed by an elastomer damper.

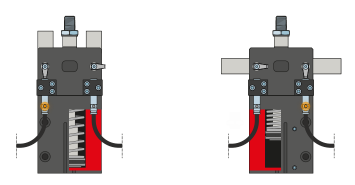
# ENERGY SUPPLY



### **Pneumatic threaded connections**

Available in straight and angled design. Can be chosen freely depending on the space conditions or installation situation.

# 



## Inductive sensors – NJ

The mounting block is aligned to the cam switch, and the sensor is guided into the mounting block until the required switching distance to the cam switch is reached. Fine adjustment can be made by moving the mounting block again. The sensors are available in versions with 5 m cables with exposed leads and 0,3 m cable with connector, as well as with direct plug orientation.

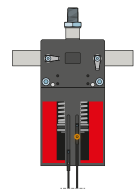
# 2-JAW RADIAL GRIPPERS SERIES GK FUNCTIONAL DESCRIPTION



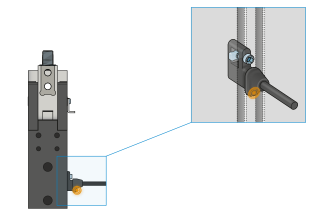
SENSORS

MFS02





MFS01

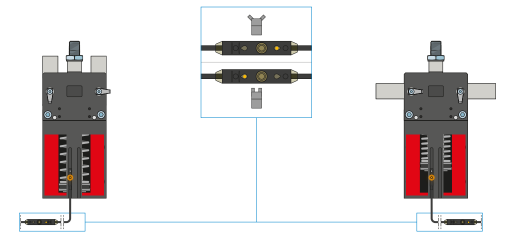


## 1-point magnetic field sensors - MFS

For non-contact sensing of the piston position

These sensors are installed in the C-groove of the gripper and detect the magnet attached to the piston of the gripper. To ensure use in a wide variety of space conditions, the sensors are available in two variants. While the horizontal MFS02, with straight cable outlet, disappears into the C-groove of the gripper almost completely, the vertical MFS01 is taller, but has a cable outlet that is offset at an angle of 90°. The variants are available in versions with 5 m cables with exposed leads and 0,3 m cable with connector.

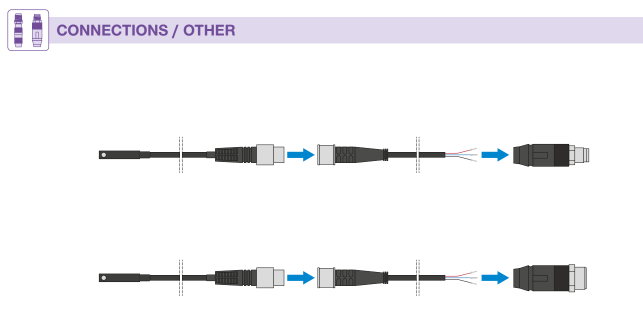
# SENSORS



## 2-point magnetic field sensors - MFS

With two freely programmable switching points

Using the programming unit integrated in the cable, two switch points can be freely defined for this sensor. To do so, the sensor is clamped in the C-groove, the gripper approaches position one and the position is taught in using the teach button. Afterwards, the second position is approached with the gripper and programmed. To ensure use in a wide variety of space conditions, the sensors are available in two variants. While the horizontal MFS02, with straight cable outlet, disappears into the C-groove of the gripper almost completely, the vertical MFS01 is taller, but has a cable outlet that is offset at an angle of 90°. The sensors are available in versions with 5 m cables with exposed leads and 0,3 m cable with connector.



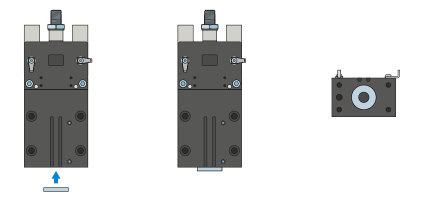
### **Plug-in connectors**

For extending and fabricating the connection lines for the sensors

Cables with a length of 5 m with exposed leads are available. Depending on the specific needs, the cables can be shortened or fabricated with connectors in sizes M8 and M12.

# 2-JAW RADIAL GRIPPERS SERIES GK FUNCTIONAL DESCRIPTION





# **Centering disk**

Is required in connection with an alignment pin to define the position of the gripper.