2-JAW PARALLEL GRIPPERS WITH LONG STROKE **SERIES GH6000**

PRODUCT ADVANTAGES



"The robust"

► Gripper jaws may be up to 25% longer in comparison to the benchmark

The highest force and torque measurement enables flexible for maximum dynamics

Over 30% more powerful than the benchmark

Optimisation of weight and force reduces your application costs since all components can have a smaller scale

► Failure-free continuous operation

Our uncompromising "Made in Germany" quality guarantees up to 10 million maintenance-free cycles

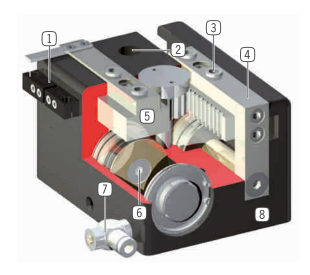
Securing the workpiece in case of drop in pressure above clamping element on the condition of a positive gripper jaw design (only for variant GHK)

SERIES CHARACTERISTICS

| Installation size / Variant | | |
|---|--------|---------|
| | GH60XX | GHK60XX |
| Position maintenance by means of clamping element | | • |
| 10 million maintenance-free cycles (max.) | • | • |
| + M Inductive sensor | • | • |
| + Magnetic field sensor | • | • |
| IP 40 IP40 | • | • |



BENEFITS IN DETAIL



1 Mounting block

- mounting for inductive proximity switch

2 Mounting and positioning

- mounting possible from several sides for versatile positioning

3 Removable centering sleeves

- quick and economical positioning of the gripper fingers

4 Gripper jaw

- individual gripper finger mounting

5 Precise long T-Slot guides

- high forces and moments capacity

6 Drive

- two double-acting pneumatic cylinders
- synchronized by gearwheel

7 Energy supply

- possible from several sides
- CAUTION: always operate long stroke gripper with supplied exhaust air flow control valve (speed regulation)

(8) Robust, lightweight housing

- Hard-coated aluminum alloy

► TECHNICAL DATA

| | Stroke per jaw | Gripping force | Weight | IP class |
|-------------------|----------------|----------------|-------------|----------|
| Installation size | [mm] | [N] | [kg] | |
| GH6000 | 20 - 80 | 120 - 155 | 0,3 - 0,75 | IP40 |
| GH6100 | 40 - 80 | 370 - 530 | 1,5 - 2,2 | IP40 |
| GH6200 | 40 - 150 | 900 - 1400 | 3,3 - 7,5 | IP40 |
| GH6300 | 60 - 150 | 1520 - 2270 | 7 - 10,5 | IP40 |
| GH6400 | 60 - 200 | 2600 - 3400 | 10,4 - 22,7 | IP40 |

► FURTHER INFORMATION IS AVAILABLE ONLINE



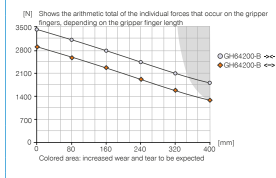
All information just a click away at: www.zimmer-group.com. Find data, illustrations, 3D models and operating instructions for your installation size using the order number for your desired product. Quick, clear and always up-to-date.

2-JAW PARALLEL GRIPPERS WITH LONG STROKE **INSTALLATION SIZE GH64200**

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] | 400 |
|---------|------|
| Mx [Nm] | 450 |
| My [Nm] | 350 |
| Fa [N] | 9000 |

► INCLUDED IN DELIVERY



2 [piece] Mounting block

KB8-28



4 [piece] Centering Disc DST42000

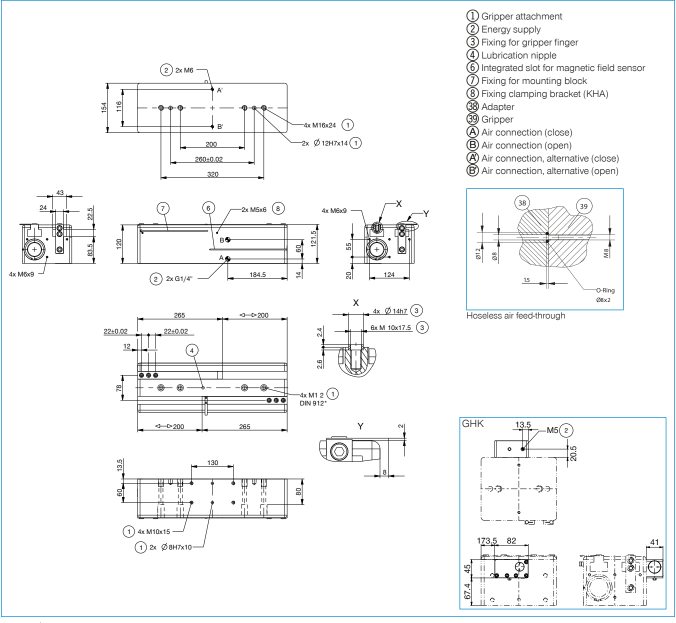


2 [piece] Flow Control Valves - with Swivel joint

DRV1-4X8

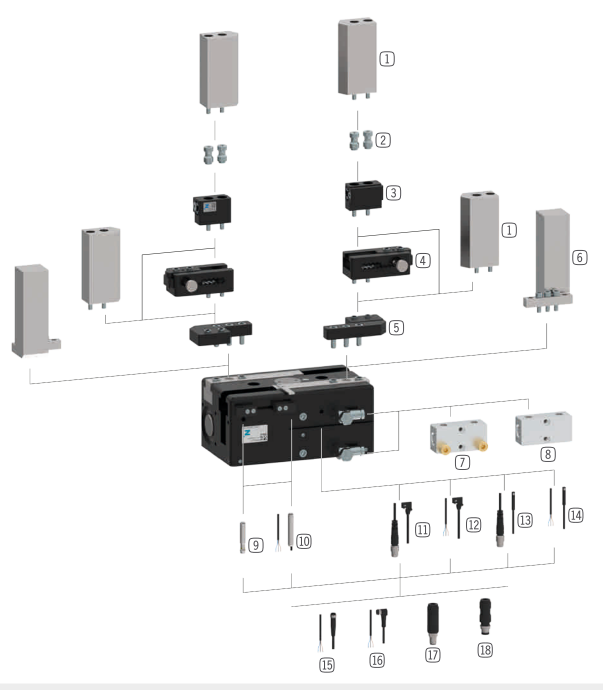
> YOU CAN FIND RECOMMENDED ACCESSORIES ON THE FOLLOWING PAGES

| | ► Technical data | |
|---|------------------|----------|
| Order no. | GH64200-B | GHK64200 |
| Stroke per jaw [mm] | 200 | 200 |
| Gripping force in closing [N] | 3400 | 3400 |
| Gripping force in opening [N] | 2900 | 2900 |
| Retention force in case of drop in pressure [N] | | 1050 |
| Closing time [s] | 1.5 | 1.5 |
| Opening time [s] | 1.5 | 1.5 |
| Permissible weight per jaw max [kg] | 6 | 6 |
| Length of the gripper fingers max. [mm] | 400 | 400 |
| Repetition accuracy +/- [mm] | 0.05 | 0.05 |
| Operating pressure min. [bar] | 3 | 3 |
| 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 [cm³] | 2370 | 2370 |
| Weight [kg] | 22.7 | 23.8 |



2-JAW PARALLEL GRIPPERS WITH LONG STROKE **SERIES GH6000 - ACCESSORIES**

ACCESORIES



► RECOMMENDED ACCESSORIES GH6000

| Pos. | Order no. | Accessories |
|------|------------|--|
| 1 | UB5004AL * | Universal jaw aluminium |
| 1 | UB5004ST * | Universal jaw steel |
| 2 | WB5004L * | Changeable jaw, loose-part-set |
| 3 | WB5004F * | Changeable jaw, fix-part |
| 4 | EB5004ST * | Steel adjustment jaw |
| 4 | EB5004AL * | Aluminum adjustment jaw |
| 5 | APGH6000 | Adapter plate |
| 6 | UB6000-B | Universal jaw set aluminium |
| 7 | DSV1-8E | Pressure safety valve with quick exhaust |
| 8 | DSV1-8 | Pressure safety valve |

| Pos. | Order no. | Accessories |
|------|--------------------|--|
| 9 | NJ6.5-E2S ' | * Inductive proximity switch - Connector M8 |
| 10 | NJ6.5-E2-01 | * Inductive proximity switch - Cable 5 m |
| 11 | MFS01-S-KHC-P1-PNP | Magnetic field sensor angled, cable 0.3 m - M8 connector |
| 12 | MFS01-K-KHC-P1-PNP | Magnetic field sensor angled, cable 5 m |
| 13 | MFS02-S-KHC-P1-PNP | Magnetic field sensor straight, cable 0.3 m - M8 connector |
| 14 | MFS02-K-KHC-P1-PNP | Magnetic field sensor straight, cable 5 m |
| 15 | KAG500 | Plug-in connector Straight Cable 5m - Socket M8 (female) |
| 16 | KAW500 | Plug-in connector Angled Cable 5m - Socket M8 (female) |
| 17) | S8-G-3 | Plug-in connector customizable Straight - Connector M8 |
| 18 | S12-G-3 | Plug-in connector customizable Straight - Connector M12 |

^{*}in conjunction with pos. 5

^{**}not with GH6020

► RECOMMENDED ACCESSORIES GH6100

| Pos. | Order no. | Accessories |
|------|-----------|--|
| 1 | UB5006AL | * Universal jaw aluminium |
| 1 | UB5006ST | * Universal jaw steel |
| 2 | WB5006L | * Changeable jaw, loose-part-set |
| 3 | WB5006F | * Changeable jaw, fix-part |
| 4 | EB5006ST | * Steel adjustment jaw |
| 4 | EB5006AL | * Aluminum adjustment jaw |
| 5 | APGH6100 | Adapter plate |
| 6 | UB6100-B | Universal jaw set aluminium |
| 7 | DSV1-8E | Pressure safety valve with quick exhaust |
| 8 | DSV1-8 | Pressure safety valve |

^{*}in conjunction with pos. 5

| Pos. | Order no. | Accessories |
|------|--------------------|--|
| 9 | NJ8-E2S | Inductive proximity switch - Connector M8 |
| 10 | NJ8-E2 | Inductive proximity switch - Cable 5 m |
| 11 | MFS01-S-KHC-P1-PNP | Magnetic field sensor angled, cable 0.3 m - M8 connector |
| 12 | MFS01-K-KHC-P1-PNP | Magnetic field sensor angled, cable 5 m |
| 13 | MFS02-S-KHC-P1-PNP | Magnetic field sensor straight, cable 0.3 m - M8 connector |
| 14) | MFS02-K-KHC-P1-PNP | Magnetic field sensor straight, cable 5 m |
| 15 | KAG500 | Plug-in connector Straight Cable 5m - Socket M8 (female) |
| 16 | KAW500 | Plug-in connector Angled Cable 5m - Socket M8 (female) |
| 17) | S8-G-3 | Plug-in connector customizable Straight - Connector M8 |
| 18 | S12-G-3 | Plug-in connector customizable Straight - Connector M12 |

► RECOMMENDED ACCESSORIES GH6200

| Pos. | Order no. | Accessories |
|------|-----------|--|
| 1 | UB5008AL | * Universal jaw aluminium |
| 1 | UB5008ST | * Universal jaw steel |
| 2 | WB5008L | * Changeable jaw, loose-part-set |
| 3 | WB5008F | * Changeable jaw, fix-part |
| 4 | EB5008ST | * Steel adjustment jaw |
| 4 | EB5008AL | * Aluminum adjustment jaw |
| 5 | APGH6200 | Adapter plate |
| 6 | UB6200-B | Universal jaw set aluminium |
| 7 | DSV1-8E | Pressure safety valve with quick exhaust |
| 8 | DSV1-8 | Pressure safety valve |

^{*}in conjunction with pos. 5

| Pos. | Order no. | Accessories |
|------|--------------------|--|
| 9 | NJ8-E2S | Inductive proximity switch - Connector M8 |
| 10 | NJ8-E2 | Inductive proximity switch - Cable 5 m |
| 11 | MFS01-S-KHC-P1-PNP | Magnetic field sensor angled, cable 0.3 m - M8 connector |
| 12 | MFS01-K-KHC-P1-PNP | Magnetic field sensor angled, cable 5 m |
| 13 | MFS02-S-KHC-P1-PNP | Magnetic field sensor straight, cable 0.3 m - M8 connector |
| 14 | MFS02-K-KHC-P1-PNP | Magnetic field sensor straight, cable 5 m |
| 15 | KAG500 | Plug-in connector Straight Cable 5m - Socket M8 (female) |
| 16 | KAW500 | Plug-in connector Angled Cable 5m - Socket M8 (female) |
| 17 | S8-G-3 | Plug-in connector customizable Straight - Connector M8 |
| 18 | S12-G-3 | Plug-in connector customizable Straight - Connector M12 |

► RECOMMENDED ACCESSORIES GH6300

| Pos. | Order no. | Accessories |
|------|-----------|---|
| 1 | UB5010ST | * Universal jaw steel |
| 1 | UB5010AL | * Universal jaw aluminium |
| 2 | WB5010L | * Changeable jaw, loose-part-set |
| 3 | WB5010F | * Changeable jaw, fix-part |
| 4 | EB5010ST | * Steel adjustment jaw |
| 4 | EB5010AL | * Aluminum adjustment jaw |
| 5 | APGH6300 | Adapter plate |
| 7 | DSV1-8E | Pressure safety valve with quick exhaust |
| 8 | DSV1-8 | Pressure safety valve |
| 9 | NJ8-E2S | Inductive proximity switch - Connector M8 |

^{*}in conjunction with pos. 5

| Pos. | Order no. | Accessories |
|------|--------------------|--|
| | Order 110. | Accessories |
| 10 | NJ8-E2 | Inductive proximity switch - Cable 5 m |
| 11 | MFS01-S-KHC-P1-PNP | Magnetic field sensor angled, cable 0.3 m - M8 connector |
| 12 | MFS01-K-KHC-P1-PNP | Magnetic field sensor angled, cable 5 m |
| 13 | MFS02-S-KHC-P1-PNP | Magnetic field sensor straight, cable 0.3 m - M8 connector |
| 14 | MFS02-K-KHC-P1-PNP | Magnetic field sensor straight, cable 5 m |
| 15 | KAG500 | Plug-in connector Straight Cable 5m - Socket M8 (female) |
| 16 | KAW500 | Plug-in connector Angled Cable 5m - Socket M8 (female) |
| 17) | S8-G-3 | Plug-in connector customizable Straight - Connector M8 |
| 18 | S12-G-3 | Plug-in connector customizable Straight - Connector M12 |

► RECOMMENDED ACCESSORIES GH6400

| Pos. | Order no. | Accessories |
|------|-----------|---|
| 1 | UB5016ST | * Universal jaw steel |
| 1 | UB5016AL | * Universal jaw aluminium |
| 2 | WB5016L | * Changeable jaw, loose-part-set |
| 3 | WB5016F | * Changeable jaw, fix-part |
| 4 | EB5016ST | * Steel adjustment jaw |
| 4 | EB5016AL | * Aluminum adjustment jaw |
| 5 | APGH6400 | Adapter plate |
| 7 | DSV1-8E | Pressure safety valve with quick exhaust |
| 8 | DSV1-8 | Pressure safety valve |
| 9 | NJ8-E2S | Inductive proximity switch - Connector M8 |

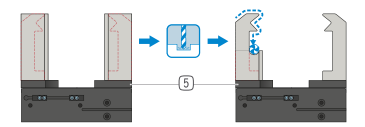
^{*}in conjunction with pos. 5

| Pos. | Order no. | Accessories | | |
|------|--------------------|--|--|--|
| 10 | NJ8-E2 | Inductive proximity switch - Cable 5 m | | |
| 11 | MFS01-S-KHC-P1-PNP | Magnetic field sensor angled, cable 0.3 m - M8 connector | | |
| 12 | MFS01-K-KHC-P1-PNP | Magnetic field sensor angled, cable 5 m | | |
| 13 | MFS02-S-KHC-P1-PNP | Magnetic field sensor straight, cable 0.3 m - M8 connector | | |
| 14) | MFS02-K-KHC-P1-PNP | Magnetic field sensor straight, cable 5 m | | |
| 15 | KAG500 | Plug-in connector Straight Cable 5m - Socket M8 (female) | | |
| 16 | KAW500 | Plug-in connector Angled Cable 5m - Socket M8 (female) | | |
| 17) | S8-G-3 | Plug-in connector customizable Straight - Connector M8 | | |
| 18 | S12-G-3 | Plug-in connector customizable Straight - Connector M12 | | |

2-JAW PARALLEL GRIPPERS WITH LONG STROKE SERIES GH6000 FUNCTIONAL DESCRIPTION



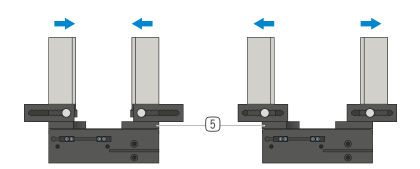
GRIPPING COMPONENTS



Universal jaws - UB5000

Can be used immediately or for individual reprocessing

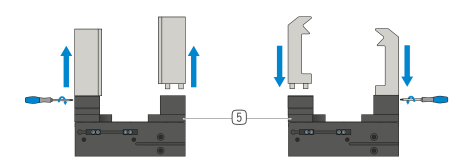
The gripper blanks are available in aluminum (AL) and steel (ST) versions and are installed directly on the gripper using the screws in the scope of delivery. The fits for the centering sleeves are already in place for this purpose. One universal jaw is required for each gripper jaw.



Adjustment jaws - EB5000

For tool-free adaptation of the gripper range

By manually activating the locking mechanism, which is pre-tensioned by a spring, the adjustment jaw can be moved within a grid of detent notches that has a number scale. Depending on the forces and torques that apply, the adjustment jaws are available in aluminum (AL) and steel (ST) versions. One adjustment jaw is required for each gripper jaw.



Interchangeable jaws - WB5000

Enable fast change of individual gripper fingers

For each gripper jaw, a fixed part and at least one loose part set is needed, depending on the number of gripper fingers to be changed. Manual locking via the Torx wrench included in the scope of delivery of the fixed part can take place from two sides.

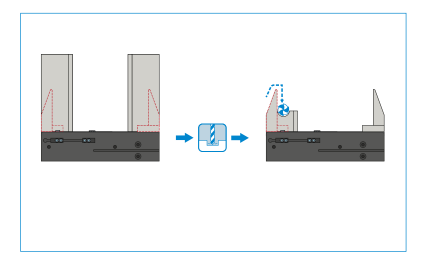


THE GRIPPING COMPONENTS CAN BE COMBINED!

The gripping components listed above can be combined with each other. For connection to the gripper, the adapter plate 5 , which is included in the recommended accessories for the gripper, is required.



GRIPPING COMPONENTS



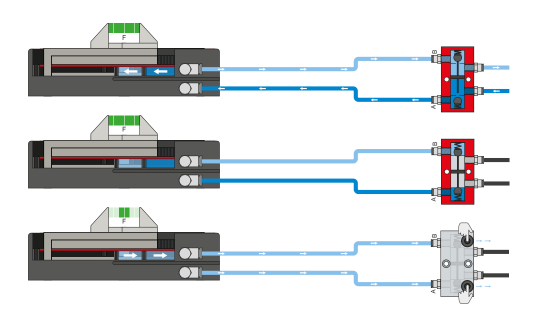
Universal jaws - UB6000-B

Can be used immediately or for individual reprocessing

The gripper blanks are available in an aluminum (AL) version and are installed directly on the gripper using the screws in the scope of delivery. The fits for the centering sleeves are already in place for this purpose. One universal jaw set is required for each gripper.



ENERGY SUPPLY



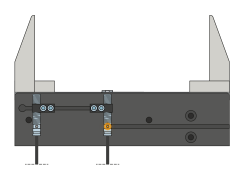
Pressure safety valve - DSV

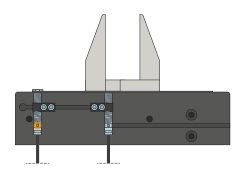
Ensures safe retention of force and position if the system pressure drops

The integrated double check valve, which can be unlocked, retains the system pressure of the gripper in case of EMERGENCY STOP. To ensure the function, the valve must be installed as close to the gripper's air connection as possible. In variant E, two pushbuttons are installed that allow for controlled bleeding of the gripper.

2-JAW PARALLEL GRIPPERS WITH LONG STROKE **SERIES GH6000 FUNCTIONAL DESCRIPTION**

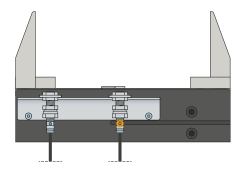


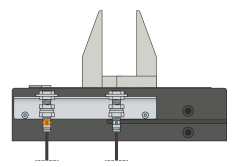




Inductive sensors - NJ

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.





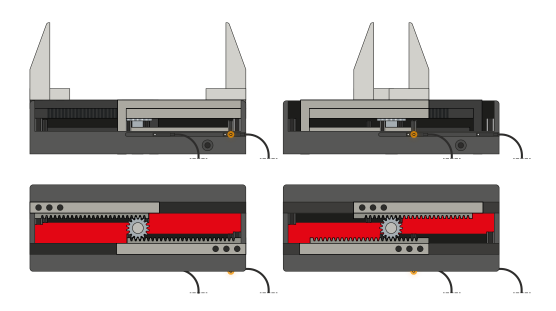
Clamping bracket - KHA

The KHA can be used as an alternative to installing the sensor via the mounting block. The sensor is inserted into the clamping bracket as far as it will go and secured. Tuning to the cam switch then takes place. Fine adjustment can be made by moving the clamping bracket again.

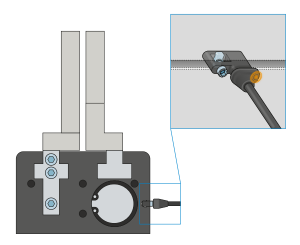


SENSORS

MFS02



MFS01



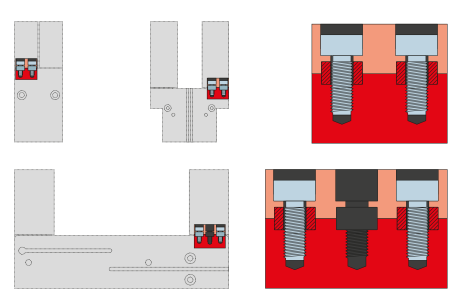
1-point magnetic field sensors - MFS

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.

2-JAW PARALLEL GRIPPERS WITH LONG STROKE SERIES GH6000 FUNCTIONAL DESCRIPTION





Centering sleeves

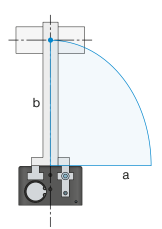
For defined position measurement of the gripper fingers

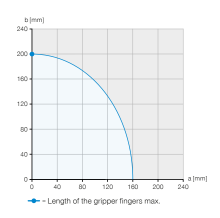
The centering sleeves are inserted into the fits of the gripper jaws to define the position of the gripper fingers. The centering sleeves are comparable to a pin connection.

2-JAW PARALLEL GRIPPERS WITH LONG STROKE **SERIES GH6000 GRIPPER FINGER LENGTH**



MAXIMUM GRIPPER FINGER LENGTH

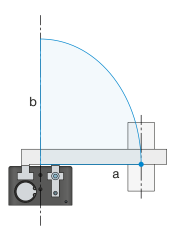


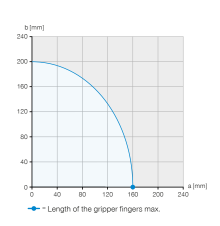


Example 1

Vertical force application point a = 0 mm

b = 200 mm



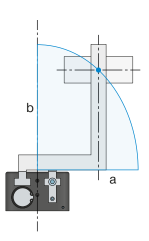


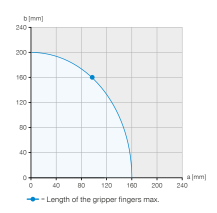
Example 2

Horizontal force application point

 $a = 160 \, \text{mm}$

b = 0 mm





Example 3

Maximum permissible projection

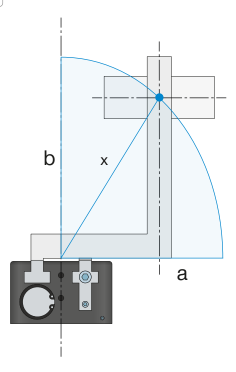
 $a = 96 \, \text{mm}$

 $b = 160 \, \text{mm}$

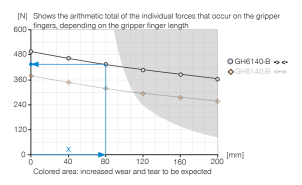
The examples show the maximum horizontal (a) and vertical (b) gripper finger length using the example of a GH6140-B, which is represented by the blue area.



GRIPPING FORCE AS A FUNCTION OF GRIPPER FINGER LENGTH



Gripping force diagram



Example 4

Resulting gripper finger length for determining the gripping force

a = 55 mm

 $b = 58 \, \text{mm}$

$$x = \sqrt{55^2 + 58^2} = 80 = 435 N$$



The specified maximum gripper jaw length in the gripper technical data refers to a vertical (b) alignment of the gripper jaws. With a horizontal (a) overhang, the maximum gripper jaw length is reduced accordingly. The table shows the maximum gripper jaw lengths of the individual sizes.

If the required gripper jaw length lies within the tinted area of the gripping force diagram, increased wear must be expected - possibly reduce pressure.

► TECHNICAL DATA

| | Permissible weight per jaw max | Length of the gripper fingers max. vertical (b) | Length of the gripper fingers max. horizontal (a) |
|-------------------|--------------------------------|---|---|
| Installation size | [kg] | [mm] | [mm] |
| GH6000 | 0.3 | 150 | 120 |
| GH6100 | 1 | 200 | 160 |
| GH6200 | 2.5 | 250 | 200 |
| GH6300 | 3.5 | 300 | 240 |
| GH6400 | 6 | 400 | 320 |