

#### Key features

#### At a glance

Adaptive gripper fingers for smooth and flexible gripping, using the Fin Ray Effect<sup>®</sup> modelled on a fish's tail fin.

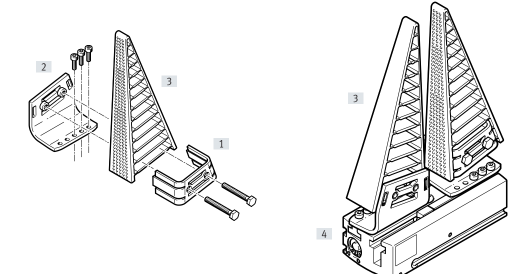
Two flexible bands, which meet at the top like a triangle, form the basis of the Fin Ray Structure<sup>®</sup>. The bands are connected by ribs, spaced at regular intervals, using flex hinges. This flexible but sturdy connection of the joints allows the gripper fingers to adapt to the contours of a workpiece.

#### Adaptation options with the mounting kit DHAS-ME / mounting bracket DHAS-MA

The gripper fingers' interface is designed so that both parts can be easily slid together to create a friction-fitting and form-fitting adapter while the fingers can flex.

The gripper finger can be mounted on an interface using the mounting kit DHAS-ME and a suitable adapter.

The gripper finger can be mounted on the parallel gripper HGPL-14 with the mounting kit DHAS-ME and the mounting bracket DHAS-MA.



- Areas of application:
- Machine building
- Agriculture
- Human-machine cooperation

- [1] Mounting kit DHAS-ME
- [2] Mounting bracket DHAS-MA
- [3] Adaptive gripper finger DHAS
- [4] Parallel gripper HGPL-14

### - 📲 - Note

The following gripper types are particularly well-suited to using the adaptive gripper fingers:

- Long-stroke grippers
- Radial grippers
- Angle grippers
- The gripper finger is suitable for gripping rounded shapes
- The stroke per gripper jaw should be at least 10 mm

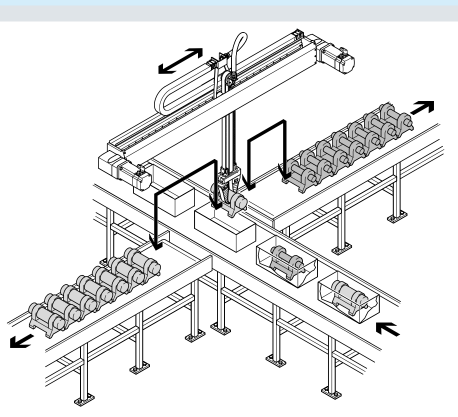
The gripper finger may become slightly deformed over the course of its service life. However, this does not have any influence on the gripper finger's functionality.

## Key features

#### Application examples

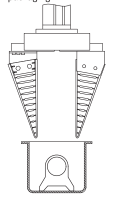
Transferring parts from tight packaging

- Different part diameters can be gripped in a form-fitting way with one gripper
- Using standard gripper jaws to grip parts that are tightly packed is difficult
- Thanks to the gripper fingers' pointed shape, they can be slid between the wall and the workpiece, even if the workpiece is off-centre



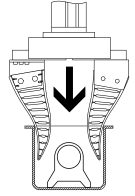
#### Step 1

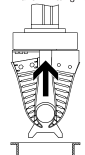
Position the gripper fingers above the packaging



Step 2

Slide the gripper fingers along the inside of the packaging



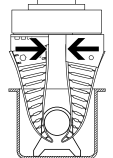


Step 3

Wrap the fingers around the workpiece in a form-fitting way

Lift the workpiece

Step 4

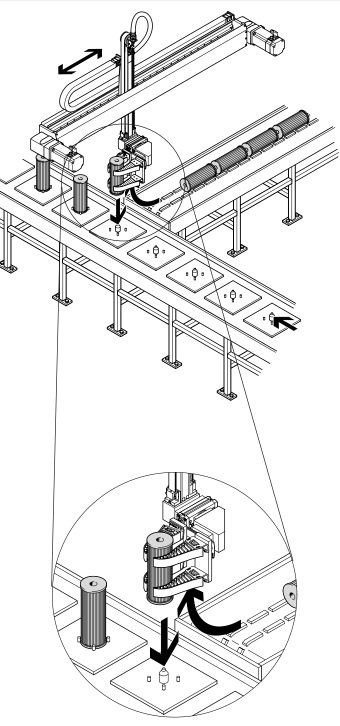


## Key features

#### Application examples

Transferring sensitive parts such as filter cartridges

- Sensitive and fragile workpieces can be gripped gently
- Standard gripper jaws can damage workpieces during transfer
- Operating pressure can be adjusted using a proportional valve. This is particularly useful when the gripping force is distributed over several gripper fingers (less surface pressure)

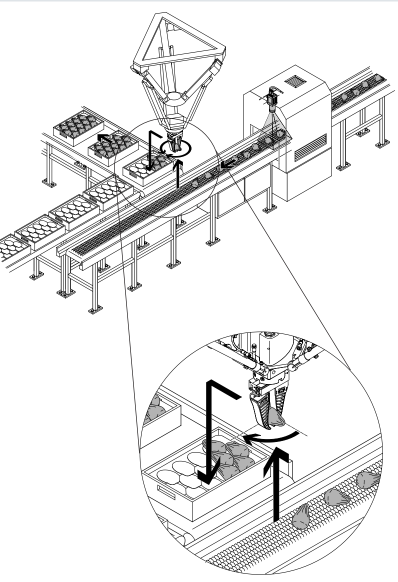


## Key features

#### Application examples

Transferring unevenly shaped parts such as avocados

- Differently shaped parts can be gripped in an adaptive and gentle way without any need to change the gripper
- The option of having an internal block to reduce the stroke is particularly suitable if the workpiece forms vary significantly
- By varying the distance between the grippers, both the gripping force and the flex distance (the distance by which the fingers flex if pressed) can be adapted

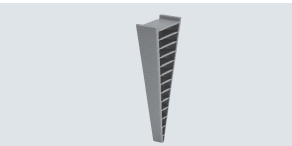


## Type codes

001	Series	004	4	Material	
DHAS	Gripper finger	U		Polyurethane	
002	Product type	00	5	Colour	
GF	Fin jaw	BU		Blue	
003	Size				
60	60				
80	80				
120	120				

→Internet: www.festo.com/catalogue/...

## Datasheet



#### General technical data

General lecinical uala							
Size		60	80	120			
Mounting position		Any	Any				
Weight							
Gripper fingers	[g]	6.5	13	29			
Bracket	[g]	23	38	59			
Retaining bracket	[g]	7	13	23			
Screws	[g]	2.5	6	7			
Clamping jaw materials		TPE-U (PU)					
Note on materials		Free of copper and PTFE					
		RoHS-compliant					

# Operating and environmental conditions Size 60 80 120 Ambient temperature [°C] 10...50 Corrosion resistance class CRC<sup>1</sup>) 2 Food-safe<sup>2</sup>) -> Supplementary material information -> ->

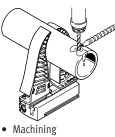
1) Corrosion resistance class CRC 2 to Festo standard FN 940070

Moderate corrosion stress. Indoor applications in which condensation can occur. External visible parts with primarily decorative surface requirements that are in direct contact with a normal industrial environment.

2) More information: www.festo.com/sp  $\rightarrow$  Certificates.

#### - 📲 - Note

These gripper fingers are not designed for the following or similar examples of use:



Aggressive media



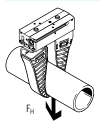
• Grinding dust



• Welding spatter

#### Datasheet

#### Max. retention force $F_H$ as a function of gripping force $F_G$ (of two gripper fingers) and workpiece diameter at 23 °C



The retention force  $F_H$  is the maximum force that may be applied so that the gripper fingers can still hold the workpiece.

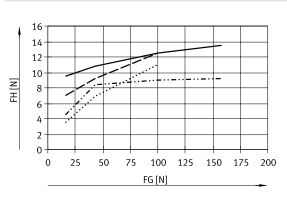
The values were determined under the following conditions:

- With parallel gripper HGPL-14
- Cylindrical workpiece

The values may differ under other ambient conditions (additional information on request).

125 150 175 200

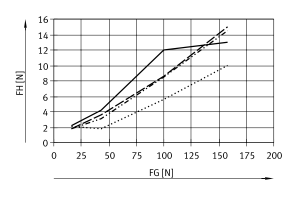
Size 60





.....ø 50 mm

Size 120



Ø 70 mm
 Ø 80 mm
 Ø 120 mm
 Ø 80 mm

Size 80

75

100

FG [N]

50



0

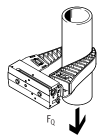
25

**————** Ø70 mm

.....Ø 80 mm

### Datasheet

#### Max. lateral force $F_Q$ as a function of gripping force $F_G$ (of two gripper fingers) and workpiece diameter at 23 °C

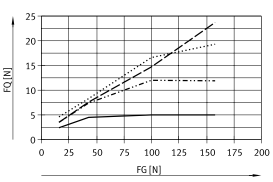


The lateral force  $F_{\text{Q}}$  is the maximum force that may be applied so that the workpiece does not begin to slip.

The values were determined under the following conditions:

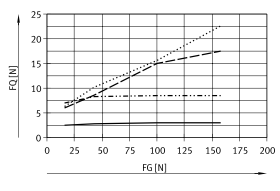
- With parallel gripper HGPL-14
- Cylindrical workpiece
- In the middle of the gripper finger (MP2  $\rightarrow$  page 10)

#### Size 80



The values may differ under other ambient conditions (additional information on request).

Size 60

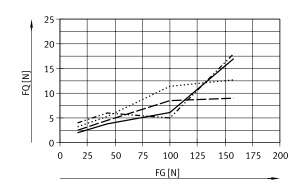


#### Ø6mm ••••• Ø 20 mm

🗕 Ø 40 mm

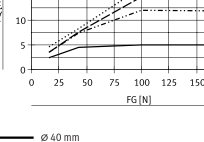
.....Ø 50 mm

#### Size 120



**–** Ø70 mm **----** Ø 80 mm —— Ø120 mm

.....ø 80 mm



••••• Ø 50 mm

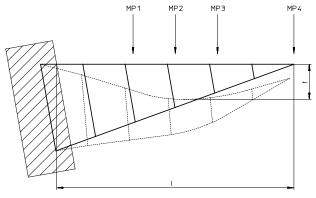
**—** Ø70 mm

.....Ø80 mm



#### Datasheet

#### Indentation depth t as a function of gripping force $F_G$ (per gripper finger) at 23°C



MP1 Measuring point 1 MP2 Measuring point 2 MP3 Measuring point 3 MP4 Measuring point 4 Total length

Indentation depth

Workpieces are best gripped in the middle of the gripper finger (MP2).

The values may differ under other ambient conditions (additional information on request).

Size	l [mm]	MP1 [mm]	MP2 [mm]	MP3 [mm]	MP4 [mm]
60	50	15	25	35	50
80	80	30	40	50	80
120	115	47.5	57.5	67.5	115

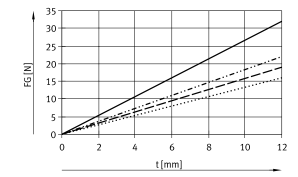
l

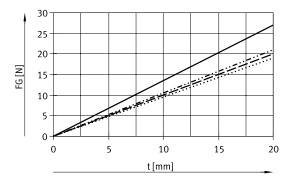
t

Size	Indentation depth at MP2 [mm]
60	12
80	20
120	30

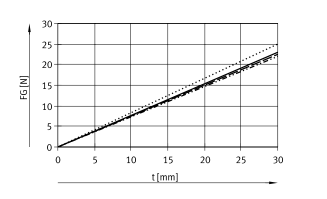
Size 60

Size 80



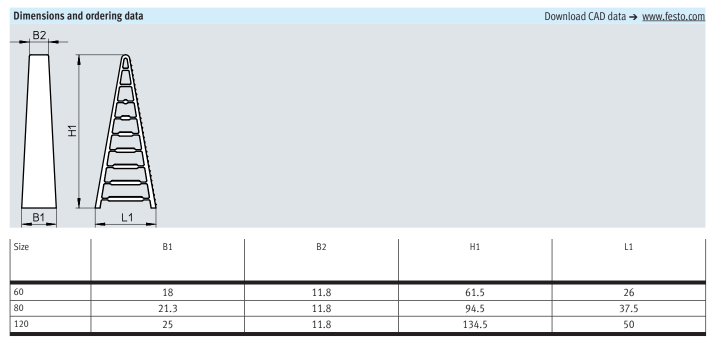


Size 120



 MP1
 MP2
 MP3
 MP4

## Datasheet

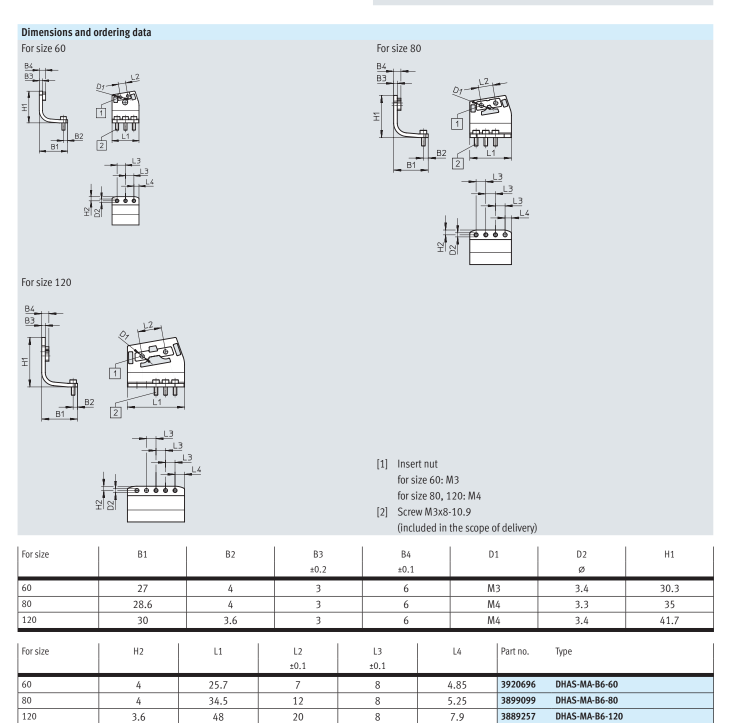


Size	Part no.	Туре
60	3998967	DHAS-GF-60-U-BU
80	3998964	DHAS-GF-80-U-BU
120	3998959	DHAS-GF-120-U-BU

#### Accessories

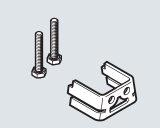
Mounting bracket DHAS-MA





## Accessories

Mounting kit DHAS-ME



#### Dimensions and ordering data For sizes 60 and 80 For size 120 B1 BB [2] Screw (included in the scope of delivery) for size 60: ISO 4017-M3x22-A2-70 for size 80: ISO 4017-M4x25-A2-70 for size 120: ISO 4017-M4x30-A2-70 For size B3 Β1 Β2 H1 H2 H3 H4 ±0.1 60 2.8 2 10.3 3.6 22.8 6.7 7 80 25.8 2.8 2 15.3 10.5 9 4.6 120 29.8 2.8 2 21.3 10.5 15 8.7 H5 L1 L2 L3 For size Part no. Туре +0.1 ±0.1 60 4464306 DHAS-ME-H9-60 1.3 20.7 17.4 7 80 DHAS-ME-H9-80 4463570 1.3 31.4 26.4 12 120 1.3 44.9 38 20 4461433 DHAS-ME-H9-120

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