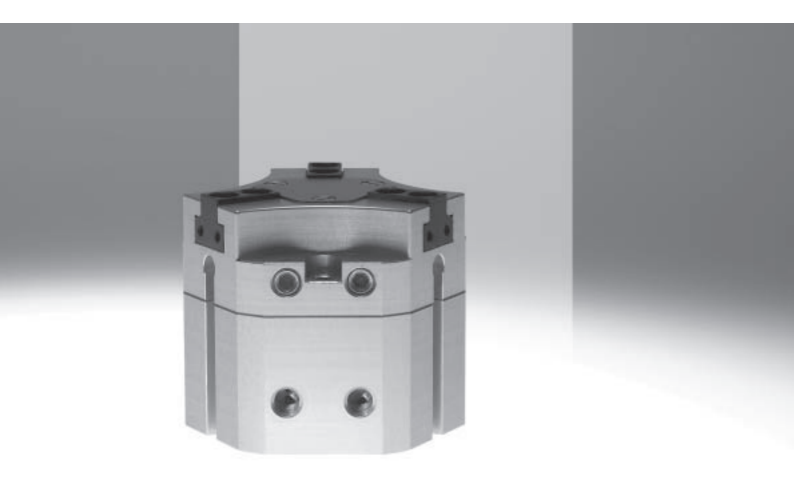
Parallel grippers HGPT, HGPL and Three-point grippers HGDT

FESTO



Heavy-duty grippers for mechanical engineering

HGPT, HGPL, HGDT: sturdy, reliable and versatile







HGPL: ideal for long strokes



HGDT: very high load capacity

3 grippers - 1 convincing concept

Space-saving design

Low-cost SM...-10 proximity sensors are fully integrated into the housing.

Team players

Free and easy combination with a wide range of drives from the Festo modular handling system, for example slides, handling axes and rotary drives.

Simple choice

Easy selection and sizing thanks to the software tool available with the digital catalogue.

Sturdy

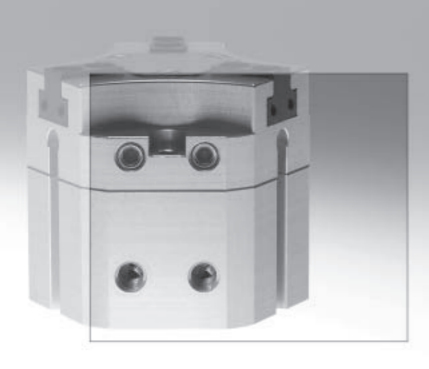
Can cope with very high forces and torsional loads thanks to precision ground and paired T-slots. The HGPT and HGDT use sealing air to protect against the ingress of soluble oil and dust.

Versatile

Mounting options on different sides permit maximum freedom in design. Gripping force retention, for example in the case of multiple gripping of plates, further increases flexibility: for single-acting operation, two or more grippers can be installed more quickly.

Reliable

HGPT and HGDT are ideal for dynamic applications: thanks to gripping force retention, the grippers hold the work-piece securely in the event of a pressure drop. If more gripping force is needed for the gripping process, the spring force adds to the gripping force – there is no need to choose the next gripper size!



Advantages for designers Advantages for purchasers High gripping forces and high load • Reliable, even under the most • Reduced follow-up costs through capacity difficult operating conditions long service life Excellent value for money Sturdy housing with integrated sensor • Reliable sensing via low-cost slot • Cost savings through low wear slots fitting sensors and long service life • Easy installation of the sensors • Low-cost sensing option using • High process reliability, as there standard proximity sensors are no switch lugs protruding SM...-10 from the housing • Maintenance-free operation under normal conditions • Very easy maintenance under difficult operating conditions Fully compatible with the modular • Quick and easy system integra-• Everything from a single source handling and assembly system tion thanks to clearly defined means reduced logistics interfaces Demand-driven, customer-specific • Inductive sensors for gripper jaw • Festo offers the right technical solutions sensing and heat-resistant solution for virtually every apdesigns in the case of HGPT and plication at the most economical HGDT price • Single-acting design for gripping force retention or gripping force

support in the case of HGPL

HGPT, HGPL and HGDT: giving you a threefold advantage



HGPT



HGPL



HGDT

Forces at the gripper

FESTO

Basic principles

Calculation tools for determining gripping force

What is meant by gripping force?



 $\label{eq:Action} \mbox{Action} = \mbox{Reaction}$ The gripping force \mbox{F}_G refers to the gripping force per gripper jaw.

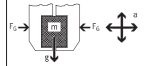
When selecting a gripper you need to determine the gripping force required to hold a workpiece of mass m [kg]

and move this workpiece at an acceleration of a $[m/s^2]$.

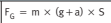
How does the gripping force act in the case of 2-jaw grippers?

Parallel, radial and angle grippers

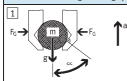
Mechanical locking

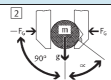






Mechanical locking with V-gripper



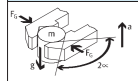




$$\boxed{1 \atop F_G} = \frac{m \times (g+a)}{2} \times \tan \alpha \times S$$

 $\boxed{2}$ $F_G = m \times (g+a) \times \tan \alpha \times S$

Frictional locking



 $F_{G} = \frac{m \times (g+a)}{2 \times \mu} \times \sin \alpha \times S$

How does the gripping force act in the case of 3-jaw grippers?

Three-point gripper

Mechanical locking



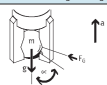






 $F_G = m \times (g+a) \times S$

Mechanical locking with V-gripper



$$F_G = \frac{m \times (g+a)}{3} \times \tan \alpha \times S$$

Frictional locking





$$F_G = \frac{m \times (g+a)}{3 \times \mu} \times S$$

gripper jaw

For angle and radial grippers,

F_G Required gripping force [N] per

For angle and radial grippers, gripping force F_G must be converted to gripping torque M_G.

- r, x Distance between the gripper zero point and the gripping point (lever arm)
 - → Catalogue specifications: "Gripping force as a function of the lever arm"

$$M_G = F_G \times r$$

- m Workpiece mass [kg]
- g Acceleration due to gravity (≈ 10 m/s²) is required if acting against the acceleration a
- a Acceleration [m/s²] arising from the dynamic movement
- S Safety factor
- α Angle of V-gripper finger
- μ Coefficient of friction between gripper finger and workpiece

Forces at the gripper

Basic principles

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Max. acceleration values with different drive types

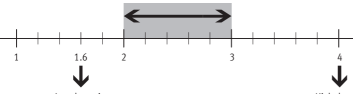
Peak acceleration values occur:

- In an emergency stop
- Shortly before the end position is reached

Drive function	Pneumatic			Servopneumatic	Electrical		
with fixed		with adjustable with shock			Axis with Axis with spindle		with linear
	cushioning	cushioning	absorber		toothed belt		motor
Max. acceleration [m/s ²]	50 300	10 300	10 300	5 15	0 15	0 6	0 30

Recommended safety factor





- Low dynamic response
- Controlled, static friction factor
- No fluctuation of the compressed air in the system
- High dynamic response
- Considerable variation in the friction factor
- Considerable fluctuation of the compressed air
- Considerable overlap of accelerations (linear/rotary)

Coefficient of friction µ

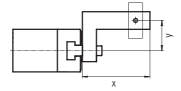
		Workpiece surface						
		ST	STI	AL	ALI	R		
Gripper finger	ST	0.25	0.15	0.35	0.20	0.50		
surface	STI	0.15	0.09	0.21	0.12	0.30		
	AL	0.35	0.21	0.49	0.28	0.70		
	ALI	0.20	0.12	0.28	0.16	0.40		
	R	0.50	0.30	0.70	0.40	1.00		

- ST Steel
- STI Lubricated steel
- AL Aluminium
- ALL Lubricated aluminium
- R Rubber

Limits of this analysis

Eccentricity y of the centre of gravity of the mass referred to the gripping point

- → Graphs with grippers in the catalogue
- → In the electronic catalogue



Calculation program in the electronic catalogue on CD-ROM



Optimum entry of

- Workpiece and gripper finger geometry
- Direction of motion, dynamic response
- Coefficient of friction, pressure, temperature and safety factor





Note

1) The workpiece mass has been calculated based on the gripping principle "Positive locking with V-gripper" using the variable values specified below.



- Parallel gripper



- Variable values:
- $a = 50 \text{ m/s}^2$
- $g + a = 60 \text{ m/s}^2$
- α = 45°
- $-\tan\alpha = 1$
- S and x → Workpiece mass
- 2) Possible applications:
- Workpiece retention in case of loss of compressed air
- As a single-acting gripper
- Acts to increase gripping force

Selection criteria/gripper types					
Selection criteria/Sripper types	Parallel gripper	,	Parallel gripper		
	HGPT		HGPL	, ~?	
		03.0		250	
Workpiece mass ¹⁾ [kg]		•		**	
	Up to 12 kg	S = 2	Up to 9.7 kg	S = 2	
m		x = 40 mm		x = 40 mm	
	1		1		
Gripping force (external gripping) [N] at 6					
<i>-</i>	F per gripper jaw				
	36 770		80 605		
	Ftotal				
	72 1 540		160 1 210		
	·				
Maximum permissible characteristic loa		W			
Fz [N]			2 500		
Mx [Nm]			125		
My [Nm]			80		
Mz [Nm]	80		100		
Gripper finger length [mm]	Max. 180		May 125		
	Max. 180		Max. 135		
Gripper stroke per gripper jaw [mm]					
onpper strone per gripper jan []	3 16		40 80		
				\longrightarrow	
	\longleftrightarrow	\longleftrightarrow	\leftarrow		
			`		
	1		1		
Repetition accuracy [mm]					
	≤ 0.04		≤ 0.03		
Crimping force retention?	closing				
Gripping force retention ²⁾ , opening and	closing			_	
	_		<u> </u>		
Proximity sensors/sensors for position s	ensing at the grinner				
Trouming Sensors/Sensors for position s				•	
			ı		
Advantages					
	- Sturdy T-slot		- Sturdy T-slot		
	- Sealing air		– Adjustable op		
	 Integrated sensors 	S	- Integrated sen	isors	
Technical data and dimensions					
Further information	→ 12		→ 26		

Parallel gripper Selection aid





Selection criteria/gripper types Parallel gripper			
	Precision parallel gripper	Parallel gripper	Micro-parallel gripper
HGPC S	HGPP	HGP	HGPM
Tidi C			TIOI M
		- STD	
	10		U
Workpiece mass ¹⁾ [kg]			
Up to 1.05 kg S = 3	Up to 6.7 kg S = 2	Up to 3.4 kg S = 3	Up to 0.17 kg S = 3
x = 40 mm	x = 40 mm	x = 40 mm	x = 10 mm
Gripping force (external gripping) [N] at 6	s har		
F per gripper jaw	, 541		
22 63	40 415	10 350	8 14
F total	40 413	10 550	0 14
	00 000	20 700	16 20
44 126	80 830	20 700	16 28
Maximum permissible characteristic loa	d values per gripper jaw		
120	720	380	30
5	50	25	0.5
5	50	25	0.5
5	50	25	0.5
		1-5	1
Gripper finger length [mm]			
Max. 60	Max. 160	Max. 100	Max. 30
Max. 00	Max. 100	Wax. 100	Max. 90
Gripper stroke per gripper jaw [mm]		In 40.5	2 3
2 7	2 425		
3 7	2 12.5	2 12.5	2 3
37 ↔	2 12.5 ↔	↔	↔
$\leftrightarrow \leftrightarrow$			
Repetition accuracy [mm]	$\leftrightarrow \leftrightarrow$	$\leftrightarrow \leftrightarrow$	↔↔
$\leftrightarrow \leftrightarrow$			
Repetition accuracy [mm]	$\leftrightarrow \leftrightarrow$	$\leftrightarrow \leftrightarrow$	↔↔
Repetition accuracy [mm]	$\leftrightarrow \leftrightarrow$	$\leftrightarrow \leftrightarrow$	↔↔
Repetition accuracy [mm]	$\leftrightarrow \leftrightarrow$	$\leftrightarrow \leftrightarrow$	↔↔
Repetition accuracy [mm] ≤ 0.05	↔ ≤ 0.02	$\leftrightarrow \leftrightarrow$	↔↔
Repetition accuracy [mm]	↔ ≤ 0.02	$\leftrightarrow \leftrightarrow$	↔↔
Repetition accuracy [mm] ≤ 0.05	↔ ≤ 0.02	$\leftrightarrow \leftrightarrow$	↔↔
Repetition accuracy [mm] ≤ 0.05 Gripping force retention ²⁾ , opening and	←→←→ ≤ 0.02	≤ 0.04	♦ 0.05
Repetition accuracy [mm] ≤ 0.05 Gripping force retention ²⁾ , opening and	←→←→ ≤ 0.02 closing ■	≤ 0.04	♦ 0.05
Repetition accuracy [mm] ≤ 0.05 Gripping force retention ²⁾ , opening and o	←→←→ ≤ 0.02 closing ■	≤ 0.04	♦ 0.05
Repetition accuracy [mm] ≤ 0.05 Gripping force retention ²⁾ , opening and Proximity sensors/sensors for position s	Closing ensing at the gripper	↔ ≤ 0.04	⇔
Repetition accuracy [mm] ≤ 0.05 Gripping force retention ²⁾ , opening and and an accuracy [mm] Proximity sensors/sensors for position s	Closing ensing at the gripper	↔ ≤ 0.04	⇔
Repetition accuracy [mm] ≤ 0.05 Gripping force retention ²⁾ , opening and and an accuracy [mm] Proximity sensors/sensors for position s Advantages	Closing ensing at the gripper	↔ ≤ 0.04	⇔ ← → ← ← ← ← ← ← ← ← ← ← ← ← ← ← ← ← ←
Repetition accuracy [mm] ≤ 0.05 Gripping force retention ²⁾ , opening and of the second of the sec	Closing ensing at the gripper High precision thanks to gripper jaw	← → ← → □ ■ □ - Dust-protected variant:	↔ ≤ 0.05 - - - Single-acting
Repetition accuracy [mm] ≤ 0.05 Gripping force retention ²⁾ , opening and and an accuracy [mm] Proximity sensors/sensors for position s Advantages	Closing ensing at the gripper ■ High precision thanks to gripper jaw with ball bearing guide	→ Country Tourish High-16/-25SSK	⇔ ← → ← → ← ← ← ← ← ← ← ← ← ← ← ← ← ← ←
Repetition accuracy [mm] ≤ 0.05 Gripping force retention ²⁾ , opening and of the second of the sec	closing ensing at the gripper High precision thanks to gripper jaw with ball bearing guide Integrated sensors	→ Cost-effective	← → ← →
Repetition accuracy [mm] ≤ 0.05 Gripping force retention ²⁾ , opening and of the second of the sec	Closing ensing at the gripper ■ High precision thanks to gripper jaw with ball bearing guide	→ Country Tourish High-16/-25SSK	← → ← →
Repetition accuracy [mm] < 0.05 Gripping force retention ²⁾ , opening and an accuracy [mm] Proximity sensors/sensors for position s Advantages - Cost-effective - Integrated sensors	closing ensing at the gripper High precision thanks to gripper jaw with ball bearing guide Integrated sensors	→ Cost-effective	← → ← →
Repetition accuracy [mm] ≤ 0.05 Gripping force retention ²⁾ , opening and of the second of the sec	closing ensing at the gripper High precision thanks to gripper jaw with ball bearing guide Integrated sensors	→ Cost-effective	⇔ ← →

Parallel gripper
Selection aid

FESTO



Note

1) The workpiece mass has been calculated based on the gripping principle "Positive locking with V-gripper" using the variable values specified below.



- Parallel gripper



- Variable values:
- $a = 50 \text{ m/s}^2$
- $g + a = 60 \text{ m/s}^2$
- α = 45°
- $-\tan\alpha = 1$
- S and x → Workpiece mass
- 2) Possible applications:
- Workpiece retention in case of loss of compressed air
- As a single-acting gripper
- Acts to increase gripping force

Selection criteria/gripper types		
octobron cinteria, gripper types	Swivel/gripper unit	Precision proportional parallel gripper
	HGDS	HGPPI
Workpiece mass ¹⁾ [kg]	-	
(m)	Up to 1.2 kg S = 2	Up to 1 kg S = 2
m	x = 40 mm	x = 40 mm
*		
Gripping force (external gripping) [N] at 6		
af 🛜	F per gripper jaw	
	26 65	10 60 (adjustable)
	Ftotal	20 120 (adjustable)
	52 130	20 120 (adjustable)
Maximum nagariasible de la Cala	valuas non enin!	
Maximum permissible characteristic load	values per gripper jaw 60	70
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	8	3
MX [NIII] My [Nm]	8	3
Mz [Nm]	8	3
Mỹ +		3
Gripper finger length [mm]		
≈ 1	Max. 70	Max. 70
Gripper stroke per gripper jaw [mm]		
	2.5 7 Swivel angle	0 10 ↔
	0 210°	Can be positioned freely and
		independently
		independently
Repetition accuracy [mm]		
The state of the s	≤ 0.02	≤ 0.02
Gripping force retention ²⁾ , opening and c	locing	
Gripping force retention**, opening and c	_	_
	_	-
Proximity sensors/sensors for position se	nsing at the gripper	
	■ ■	Absolute displacement encoder
Advantages		
	- Swivelling and gripping in one unit	- Gripper jaws can be positioned
	- Compact	freely and independently
	 Integrated sensors 	- High precision thanks to gripper
		jaw with ball bearing guide
T. I. S. I. I. S.		
Technical data and dimensions Further information	→ Info 135	→ Info 157
ו עו נוופו ווווטוווומנוטוו	T IIIU TOO	→ IIII0 13/

Three-point gripper

Selection aid





Note

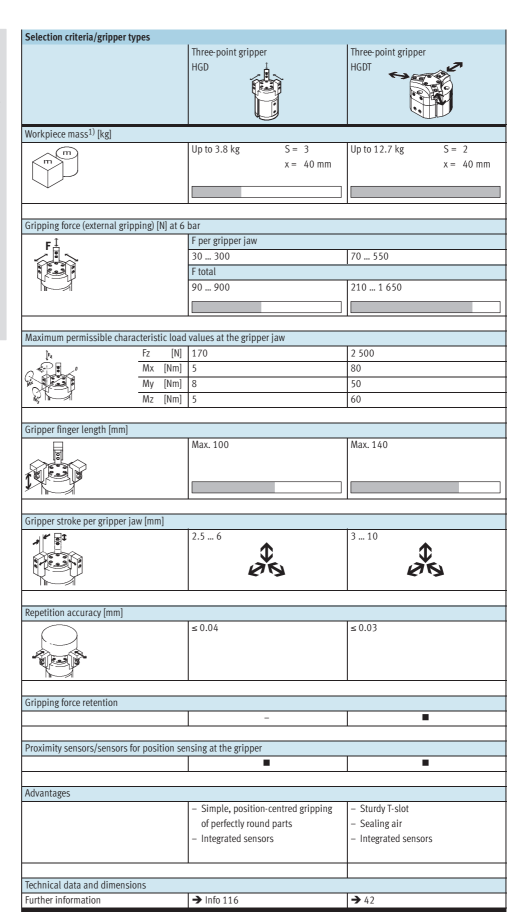
 The workpiece mass has been calculated based on the gripping principle "Positive locking with V-gripper" using the variable values specified below.

→ 4:

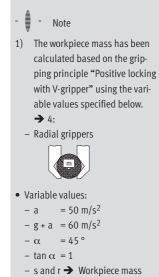
- Three-point gripper



- Variable values:
 - $a = 50 \text{ m/s}^2$
 - $g + a = 60 \text{ m/s}^2$
 - α = 45°
 - $-\tan\alpha = 1$
 - S and r → Workpiece mass



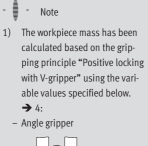




Selection criteria/gripper types		
	Radial gripper	
	HGR STEEL ST	
Workpiece mass ¹⁾ [kg]		
m	Up to 1 kg	S = 3
		r = 30 mm
Total gripping torque (external gripping)	Ncm] at 6 bar	
FS	13 500	
Maximum permissible characteristic load	values at the gripper iaw	
The Fz [N]	80	
Mx [Nm]	2	
My [Nm]		
Mz [Nm]	7	
7	1	
Gripper finger length [mm]	T.:	
	Max. 120	
Gripping angle per gripper jaw [°]		
5	-1 +90	
	<u> </u>	
Denetition accuracy [mm]		
Repetition accuracy [mm]	≤ 0.1	
	30.1	
	1	
Gripping force retention		
	-	
Proximity sensors/sensors for position se	uncing at the grinner	
Trovillity sensors/sensors for position se	Insing at the gripper	
	_	
Advantages		
	- Linear axes can be avoided	
	- Integrated sensors	
Toological data and discont		
Technical data and dimensions Further information	→ Info 116	
ruitiiei iiiioiiiiatioii	→ Info 116	

Angle gripper Selection aid







- Variable values:
- $a = 50 \text{ m/s}^2$
- $g + a = 60 \text{ m/s}^2$
- α = 45°
- $-\tan\alpha = 1$
- S and r → Workpiece mass

Selection criteria/gripper t	ypes	Angle gripper HGW	Micro-angle gripper HGWM
Workpiece mass ¹⁾ [kg]		Up to 2 kg S = 3	Up to 0.2 kg S = 3
THE THE PART OF TH		r = 30 mm	r = 20 mm
Total gripping torque (extern	nal gripping) [I	Ncm] at 6 bar	
		22 880	22 64
			·
Maximum permissible chara			Tao
D. M	Fz [N]	124	20
200	Mx [Nm] My [Nm]	5.7	0.4
	Mz [Nm]	3.6	0.4
46	[]		
Gripper finger length [mm]			
		Max. 120	Max. 40
Gripping angle per gripper j	aw [°]	T	
		-3 +18	-4 +18
D. Color			
Repetition accuracy [mm]		≤ 0.04	≤ 0.02
Gripping force retention		_	_
Proximity sensors/sensors f	or position se	nsing at the gripper	-
Advantages			
-		Sturdy Cost-effective Integrated sensors	CompactSingle-acting
Technical data and dimensi	ons		
Further information	0113	→ Info 116	→ Info 116

Parallel grippers HGPT, robust

Key features

FESTO

At a glance

The force generated by the linear motion is translated into the gripper jaw movement via a wedge mechanism with guided motion sequence. This also guarantees synchronous movement of the gripper jaw. The virtually backlash-free slideway is realised using ground-in gripper jaws.

Flexible range of applications

- Double-acting gripper
- Compression spring for supplementary or retaining gripping forces
- For use as a single-acting gripper with only one compressed air connection
- Suitable for external and internal gripping

Gripper closed







- 1 Gripper jaw
- 2 Wedge with restricted guidance
- 3 Spring
- 4 Piston with magnet

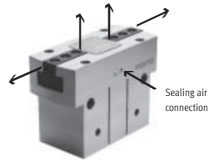


Gripper selection software www.festo.com/en/engineering

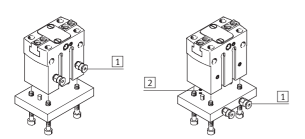
Sealing air connection

Compressed air flows past the gripper jaw when sealing air (max. 0.5 bar) is connected.

This prevents, for example, particles and soluble cutting oil from entering the gripper jaw guides.



Versatile compressed air connections Mounting options Direct Via adapter plate Direct mounting from the front from underneath from above from underneath and from the side

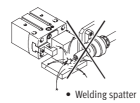


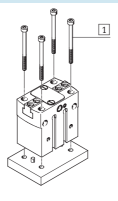
- 1 Compressed air connections
- 2 0-rings



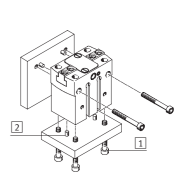
Note

Grippers are not designed for the following application:





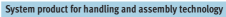
- 1 Mounting screws
- 2 Centring pins

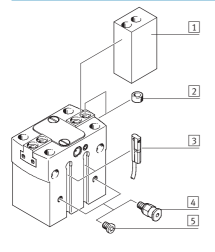


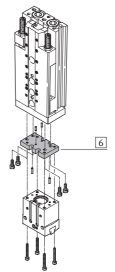
Parallel grippers HGPT, robust Peripherals overview and type codes

FESTO

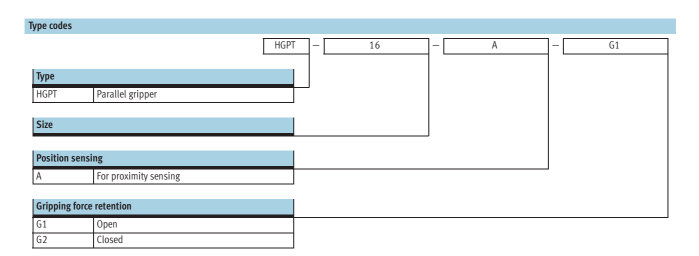
Peripherals overview





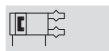


Acces	sories		
	Туре	Brief description	→ Page
1	Unmachined gripper finger BUB-HGPT	Unmachined part specially matched to the gripper jaws for custom building of gripper fingers	24
2	Centring sleeve ZBH	For centring when attaching gripper fingers	25
3	Proximity sensor SME/SMT-10	For sensing the piston position	25
4	Push-in fitting QS	For connecting compressed air tubing with standard external diameters	www.festo.com
5	Blanking plug B	For sealing compressed air connections when using air connections at the front	25
6	-	Drive/gripper connections	www.festo.com



FESTO

Function Double-acting HGPT-...-A



Single-acting or with gripping force retention open HGPT-...-G1



... closed HGPT-...-G2







General technical data									
Size		16	20	25	35	40	50	63	
Design		Wedge mechanism							
		Guided mo	tion sequence						
Mode of operation		Double-act	Double-acting						
Gripper function		Parallel							
Number of gripper jaws		2							
Max. applied load per external gripper	[N]	0.5	1	1.5	2	2.5	3	4	
finger ¹⁾									
Stroke per gripper jaw	[mm]	3	4	6	8	10	12	16	
Pneumatic connection		M3	M3	M5	M5	M5	G1/8	G1/8	
Pneumatic connection		M3	M3	M5	M5	M5	M5	M5	
Sealing air									
Repetition accuracy ²⁾	[mm]	< 0.03	< 0.04		< 0.05				
Max. interchangeability	[mm]	0.2							
Max. gripper jaw backlash ³⁾	[mm]	0.02							
Max. gripper jaw angular backlash	[°]	0.1							
Max. operating frequency	[Hz]	3				2			
Rotational symmetry	[mm]	<∅0.2							
Position sensing		For proximi	ity sensing						
Type of mounting		Via through	n-hole and dow	vel pin	•	•			
Via female thread and dowel pin									
Fitting position		Any							

- 1) Valid for unthrottled operation
- End-position drift under constant conditions of use with 100 consecutive strokes in the direction of movement of the gripper jaws
 In the direction of the gripper jaw movement

Operating and environmental conditions					
Min. operating	HGPTA	[bar]	3		
pressure	HGPTG	[bar]	5		
Max. operating pressure		[bar]	8		
Operating medium			Filtered compressed air, lubricated or unlubricated		
Ambient temperature ¹⁾		[°C]	+5 +60		
Corrosion resistance clas	s CRC ²⁾		2		

- 1) Note operating range of proximity sensors
- 2) Corrosion resistance class 2 according to Festo standard 940 070

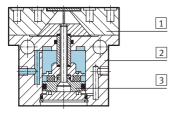
Components requiring moderate corrosion resistance. Externally visible parts with primarily decorative surface requirements which are in direct contact with a normal industrial environment or media such as coolants or lubricating agents



Weight [g]							
Size	16	20	25	35	40	50	63
HGPTA	102	183	361	625	1209	1984	3633
HGPTG1	104	186	371	645	1252	2102	3763
HGPTG2	104	186	371	645	1252	2102	3763

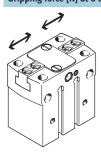
Materials

Sectional view



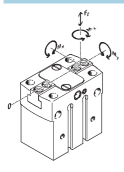
Para	Parallel gripper					
1	Gripper jaw	Hardened steel				
2	Housing	Aluminium, coated with CompCote				
3	Piston	Gunmetal (red brass)				
-	Seals	Nitrile rubber				
	Note on materials	Free of copper, PTFE and silicone				

Gripping force [N] at 6 bar



Size	16	20	25	35	40	50	63			
Gripping force per gripper jaw										
Opening	42	75	110	250	300	480	825			
Closing	36	70	100	230	270	440	770			
Total gripping force										
Opening	84	150	220	500	600	960	1650			
Closing	72	140	200	460	540	880	1540			

Characteristic load values at the gripper jaws



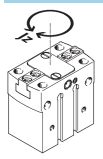
The indicated permissible forces and torques refer to a single gripper jaw. The indicated values include the lever arm, additional applied loads caused by the workpiece or external gripper

fingers, as well as forces which occur during movement.

The zero coordinate line (gripper finger guide) must be taken into consideration for the calculation of torques.

Size		16	20	25	35	40	50	63
Max. permissible force F _z	[N]	200	300	500	900	1500	2500	4000
Max. permissible torque M _x	[Nm]	10	15	30	50	80	100	140
Max. permissible torque M _y	[Nm]	7	10	25	40	60	90	120
Max. permissible torque M _z	[Nm]	5	8	15	30	40	60	80

Mass moment of inertia [kgm²x10-4]



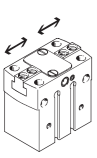
Mass moment of inertia $[kgm^2x10^{-4}]$ for parallel grippers in relation to the central axis with no load.

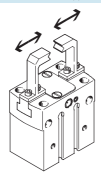
Size	16	20	25	35	40	50	63
HGPTA	0.177	0.391	1.263	3.383	9.673	25.147	74.991
HGPTG1	0.178	0.392	1.272	3.411	9.786	25.460	75.409
HGPTG2	0.178	0.392	1.272	3.411	9.786	25.460	75.409

Opening and closing times [ms] at 6 bar

without external gripper fingers

with external gripper fingers





The indicated opening and closing times [ms] have been measured at room temperature and at 6 bar operating pressure with horizontally mounted gripper without external

gripper fingers. The grippers must be throttled for greater applied loads. Opening and closing times must then be adjusted correspondingly.

Size		16	20	25	35	40	50	63
without external gripper	fingers							
HGPTA	Opening	20	31	30	40	66	85	150
	Closing	21	31	33	40	61	76	135
HGPTG1	Opening	10	26	30	39	57	65	123
	Closing	44	51	64	92	130	150	282
HGPTG2	Opening	41	52	50	78	100	130	260
	Closing	21	31	30	39	61	70	130
with external gripper fin	gers as a function of applie	ed load						
with external gripper fin	gers as a function of applic	ed load						
with external gripper fing	1 N	100	-	-	-	-	-	-
	1 N 2 N	100 200	150	100	-	-		- -
	1 N	100						
	1 N 2 N	100 200	150	100	-	-	-	-
	1 N 2 N 3 N	100 200 300	150 250	100 200	- 150	- 100	-	-
	1 N 2 N 3 N 4 N	100 200 300 -	150 250 350	100 200 300	- 150 250	- 100 200	- - 150	- - -
	1 N 2 N 3 N 4 N 5 N	100 200 300 - -	150 250 350 -	100 200 300 400	- 150 250 350	- 100 200 300	- - 150 250	- - - 200

Parallel grippers HGPT, robust

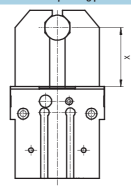


Technical data

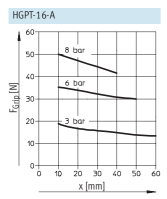
Max. permissible applied load [N] of the add-on gripper fingers, with unthottled operation									
Size	16	20	25	35	40	50	63		
HGPT	0.5	1	1.5	2	2.5	3	4		

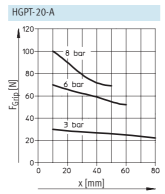
Gripping force F_{Grip} per gripper jaw as a function of operating pressure and lever arm \boldsymbol{x}

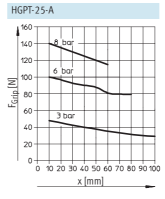
Gripping forces related to operating pressure and lever arm can be determined for the various sizes using the following graphs.

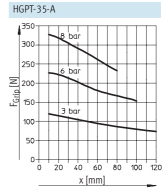


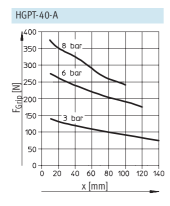
As external gripper: Closing operation

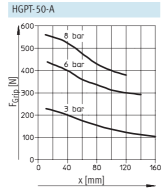


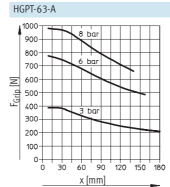






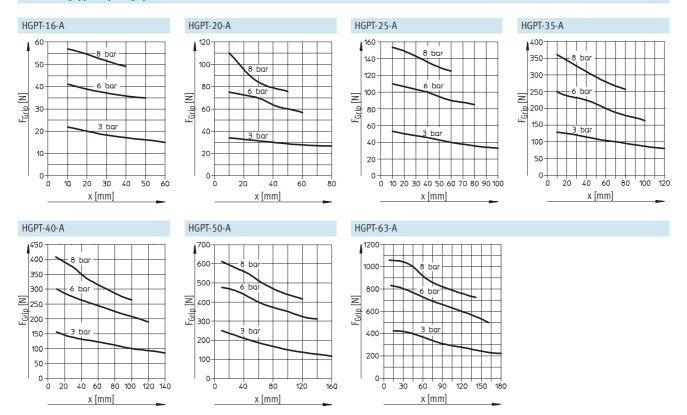








Gripping force F_{Grip} per gripper jaw as a function of operating pressure and lever arm \boldsymbol{x} As internal gripper: Opening operation



Parallel grippers HGPT, robust

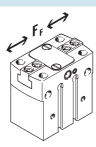
FESTO

Technical data

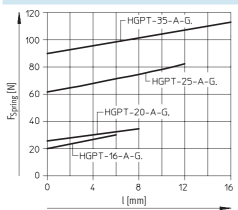
Spring force $\boldsymbol{F}_{\mbox{Spring}}$ as a function of gripper size and overall stroke l

Gripping force retention for HGPT-...-G...

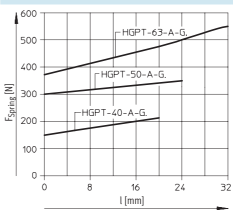
Spring forces F_{Spring} as a function of gripper size and overall stroke l can be determined for the various gripper types (HGPT-...-G...) using the following graphs.







Size 40 ... 63



The lever arm x must be taken into consideration when determining the actual spring force F_{Stotal}.

The formulae for calculating the spring force are provided in the table opposite.

Size	F _{Stotal} =
16	-0.2* x+0.8* F _{Spring}
20	-0.375* x+0.8* F _{Spring}
25	-0.25* x+0.8* F _{Spring}
35	-1* x+0.8* F _{Spring}
40	-0.9* x+0.8* F _{Spring}
50	-1.36* x+0.8* F _{Spring}
63	-2.2* x+0.8* F _{Spring}

Determination of the actual gripping forces F_{Gr} for HGPT-...-G1 and HGPT-...-G2 depending on the application

Parallel grippers with integrated spring type HGPT-...-G1 (opening gripping force retention) and HGPT-...-G2 (closing gripping force retention) can be used as:

- single-acting grippers
- grippers with supplementary gripping force and
- grippers with gripping force retention

depending on requirements.

In order to calculate available gripping forces F_{Gr} (per gripper jaw), the gripping force (F_{Grip}) and spring

force (F_{Stotal}) must be combined accordingly.

Application

Single-acting

- Gripping with spring force: F_{Gr} = F_{Stotal}
- Gripping with pressure force: F_{Gr} = F_{Grip} - F_{Stotal}

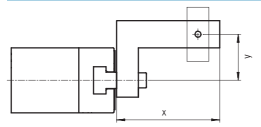
Supplementary gripping force

- - $F_{Gr} = F_{Grip} + F_{Stotal}$

Gripping force retention

• Gripping with spring force: F_{Gr} = F_{Stotal} Technical data

Gripping force F_H per gripper jaw at 6 bar as a function of lever arm x and eccentricity y



Gripping forces at 6 bar dependent upon eccentric application of force and the maximum permissible off-centre point of force application can be determined for the various sizes using the following graphs.

Calculation example

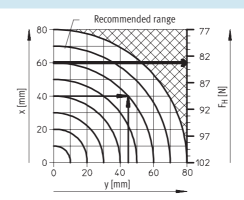
Given:

Lever arm x = 40 mm Eccentricity y = 45 mm To be found: Gripping force at 6 bar

Procedure:

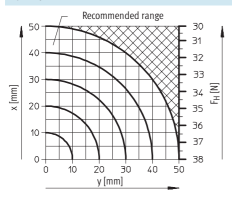
- Determine the intersection xy between lever arm x and eccentricity y in the graph for HGPT-25-A-...
- Draw an arc (with centre at origin) through intersection xy
- Determine the intersection between the arc and the X axis
- Result: Gripping force = approx. 83 N

• Read the gripping force

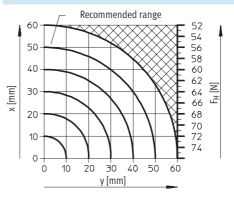


As external gripper: Closing operation

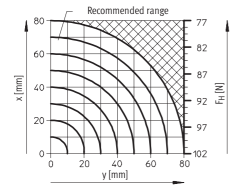
HGPT-16-A



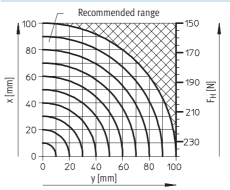
HGPT-20-A



HGPT-25-A



HGPT-35-A

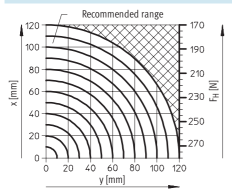


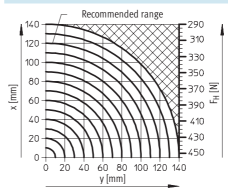
FESTO

Gripping force F_H per gripper jaw at 6 bar as a function of lever arm x and eccentricity y

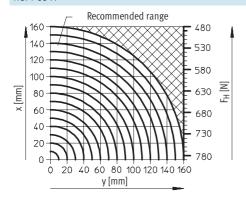
HGPT-40-A





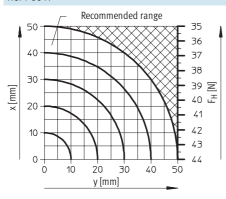


HGPT-63-A

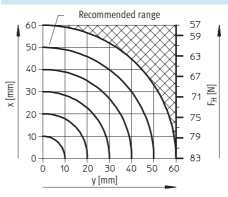


As internal gripper: Opening operation

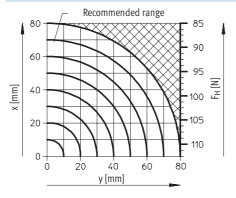
HGPT-16-A



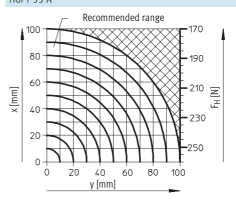




HGPT-25-A

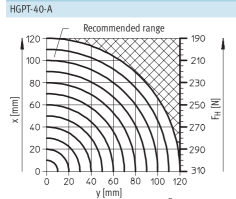


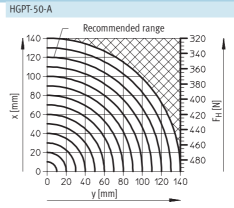
HGPT-35-A



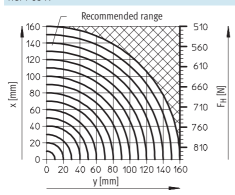
FESTO

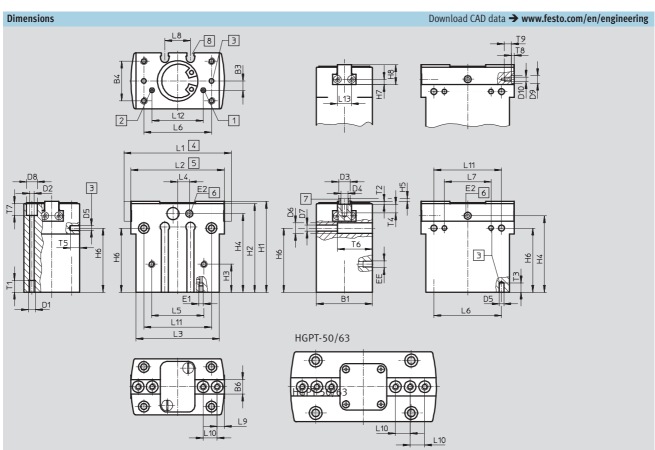
Gripping force F_H per gripper jaw at 6 bar as a function of lever arm \boldsymbol{x} and eccentricity \boldsymbol{y}





HGPT-63-A







1	Compressed air connection
	opening, either on the side or
	bottom (bottom connection
	sealed on delivery)

- 2 Compressed air connection closing, either on the side or bottom (bottom connection sealed on delivery)
- 3 Hole for dowel pin (not included in scope of delivery)
- 4 Gripper jaw open
- [5] Gripper jaw closed
- 6 Sealing air connection (sealed on delivery)
- 7 Centring sleeves ZBH (4 included in scope of

						5 G	ripper jaw cl	osed		delivery)		
									[8 Slot for p	proximity ser	nsor
Size	B1	В3	B4	В6	D1	D2	D3	D4	D5	D6	D7	D8
				-0.05		Ø	Ø		Ø	Ø	Ø	Ø
[mm]	±0.05	±0.1	±0.1	-0.1			H8/h7		H7			
16	24	4	17	6	M3	2.6	5	M3	2	4.6+0.1	2.6	4.6+0.1
20	28	7	22	6.5	M4	3.2	5	M3	3	6+0.2	3.2	6+0.2
25	36	10	27	10	M5	4.2	7	M4	4	8+0.3	4.2	8+0.3
35	42	9	32	12	M5	4.2	9	M6	4	10+0.3	5.3	8+0.3
40	50	13	38	14	M6	5.1	9	M6	5	11+0.3	6.4	9+0.3
50	60	14	45	15.5	M8	6.4	9	M6	6	13.5+0.3	8.4	11+0.3
63	72	12	56	20	M8	6.4	12	M8	6	13.5+0.3	8.4	11+0.3
۱				l		l	l	1	l	l	l	l
Size	D9	D10	EE	E1	E2	H1	H2	Н3	H4	H5	H6	H7
, ,	Ø										±0.02 ¹⁾	±0.02 ¹⁾
[mm]	H8					±0.05	±0.05	±0.1		-0.3	±0.1 ²⁾	±0.1 ²⁾
16	-	M2	M3	M2	M3	39	38	12	33.7	1.2	27.5	2.25
20	5	M3	M3	M3	M3	46	45	15	37	1.2	24	3
25	5	М3	M5	M3	M5	57	56	20	46	1.4	34	4.5
35	7	M5	M5	M4	M5	67	66	28	53	1.9	38	5.5
40	7	M5	M5	M5	M5	83	82	36	68	1.9	53	5.5
50	7	M5	G1/8	M5	M5	97	96	30	78	1.9	61	7.5
63	7	M5	G1/8	M5	M5	117	116	26	92	2.4	67	9
Size	Н8	L1	L2	L3	L4	L5	L6	L7	L8	L9	L10	L11
							±0.02 ¹⁾			±0.02 ¹⁾	±0.02 ¹⁾	
[mm]	-0.02	±0.5	±0.5	±0.1		±0.1	±0.1 ²⁾	±0.02	+0.1	±0.1 ²⁾	±0.1 ²⁾	±0.1
16	8.5	46	40	35.8	3.8	22.4	29	20	11	3	6	29
20	12	58	50	44	0	28	35	24	18	4	8	35
25	16	76	64	52	0	28	42	20	17	5	12	42
35	19	96	80	64	0	40	52	40	24	6	15	52
40	22	120	100	80	0	48	66	50	32	10	18	66
50	25.5	149	125	100	0	56	82	60	32	10	12.5	82
63	32	192	160	125	0	74	100	76	34	10	18	100
Size	L12	L13	T1	T2	T3	T4	T5	T6	T7	T8	T	9
		±0.02 ¹⁾										
[mm]	±0.1	±0.1 ²⁾	min.	+0.1	min.	min.	min.		+0.2	+0.1		
16	22	6	5	1.3	4	5	4	15	24	-		3
20	24	6	6	1.3	4	5	4	19	11	1.3		<u> </u>
25	28	6	10	1.6	4	5	4	24	16	1.3		5
35	40	13	10	2.1	6	10	4	27	19	1.6		9
40	44	13	12	2.1	6	10	6	33	20	1.6		9
50	56	13	12	2.1	8	10	8	43	23	1.6	9	9

63

70

13

2.6

10

55

35

1.6

9

For centring
 For through-and threaded hole

Parallel grippers HGPT, robust Technical data and accessories

FESTO

Ordering da	ıta								
Size	Double-acting	Single-acting or with gripping force ret	Single-acting or with gripping force retention						
	without compression spring	open	closed						
[mm]	Part No. Type	Part No. Type	Part No. Type						
16	535 858 HGPT-16-A	535 859 HGPT-16-A-G1	535 860 HGPT-16-A-G2						
20	535 861 HGPT-20-A	535 862 HGPT-20-A-G1	535 863 HGPT-20-A-G2						
25	535 864 HGPT-25-A	535 865 HGPT-25-A-G1	535 866 HGPT-25-A-G2						
35	535 867 HGPT-35-A	535 868 HGPT-35-A-G1	535 869 HGPT-35-A-G2						
40	535 870 HGPT-40-A	535 871 HGPT-40-A-G1	535 872 HGPT-40-A-G2						
50	535 873 HGPT-50-A	535 874 HGPT-50-A-G1	535 875 HGPT-50-A-G2						
63	535 876 HGPT-63-A	535 877 HGPT-63-A-G1	535 878 HGPT-63-A-G2						

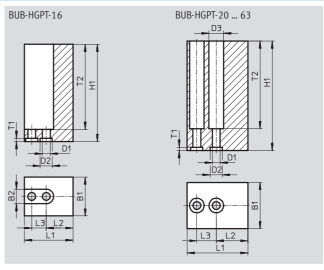
Accessories

Unmachined gripper finger BUB-HGPT

(Scope of delivery: 2 pcs.)

Material: Aluminium





Dimensions and o	ordering data						
For size	B1	B2	D1	D2	D3	H1	L1
			Ø	Ø	Ø		
[mm]	±0.05	+0.22	H13	H8	+0.22	±0.05	±0.05
16	16	6	3.2	5	-	40	20
20	19	-	3.2	5	6	45	25
25	24	-	4.3	7	8	60	32
35	28	-	6.4	9	11	70	40
40	34	-	6.4	9	11	75	50
50	40	-	6.4	9	11	100	62.5
63	50	-	8.4	12	13.5	120	80

For size [mm]	±0.02 ¹⁾ ±0.1 ²⁾	±0.01 ¹⁾ ±0.1 ¹⁾	T1 +0.1	T2	Weight per unmachined gripper finger [g]	Part No.	Туре
16	11	6	1.3	35	28	537 198	BUB-HGPT-16
20	13	8	1.3	36	53	537 199	BUB-HGPT-20
25	15	12	1.6	51	112	537 200	BUB-HGPT-25
35	19	15	2.1	61	182	537 201	BUB-HGPT-35
40	22	18	2.1	71	312	537 202	BUB-HGPT-40
50	27.5	25	2.1	91	638	537 203	BUB-HGPT-50
63	34	36	2.6	110	1 230	537 204	BUB-HGPT-63

For centring
 For through-hole

Parallel grippers HGPT, robust Accessories



Ordering data	ı									
	For size	Remarks	Weight	Part No.	Туре	PU ¹⁾				
	[mm]		[g]							
Centring sleev	Centring sleeve ZBH Technical data → www.festo.com									
	16, 20	For centring unmachined gripper jaws/gripper fingers on the	1	189 652	ZBH-5	10				
	25	gripper jaws	1	186 717	ZBH-7	10				
	35, 40, 50		1	150 927	ZBH-9	10				
	63		1	189 653	ZBH-12	10				
	20, 25	For lateral centring of gripper fingers on the gripper jaws	1	189 652	ZBH-5	10				
	35, 40, 50, 63		1	186 717	ZBH-7	10				
Blanking plug	g B				Technical data → www.fes	sto.com				
	16, 20	For sealing the compressed air connections	0.6	30 979	B-M3-S9	10				
(O)	25, 35, 40		1	174 308	B-M5-B	10				
_ 	50,63		5	3 568	B -1/8	10				

1) Packaging unit quantity

Ordering data	a – Proximity senso	Technical data → www.festo.com				
	Assembly	Electrical connection		Cable length	Part No.	Туре
		Cable	Plug M8	[m]		
IO contact, m	nagneto-resistive					
R	Insertable from	3-core	-	2.5	525 915	SMT-10F-PS-24V-K2,5L-OE
	above	-	3-pin	0.3	525 916	SMT-10F-PS-24V-K0,3L-M8D
DE .	Insertable from	-	3-pin	0.3	173 220	SMT-10-PS-SL-LED-24
	end	3-core	-	2.5	173 218	SMT-10-PS-KL-LED-24
10 contact, m	nagnetic reed					
N	Insertable from	-	3-pin	0.3	525 914	SME-10F-DS-24V-K0,3L-M8D
	above	3-core	-	2.5	525 913	SME-10F-DS-24V-K2,5L-OE
DE .	Insertable from	-	3-pin	0.3	173 212	SME-10-SL-LED-24
	end	3-core	-	2.5	173 210	SME-10-KL-LED-24

Ordering data	– Proximity sensor	Technical data → www.festo.com						
	Assembly	Electrical connection	Cable length	Part No.	Туре			
		Cable	Plug M8	[m]				
ifit	NO contact, magneto-resistive							
	Insertable from	3-core	-	2.5	526 674	SMT-10F-PS-24V-K2,5Q-0E		
	above	-	3-pin	0.3	526 675	SMT-10F-PS-24V-K0,3Q-M8D		
	NO contact, magnetic reed							
9	Insertable from	3-core	-	2.5	526 670	SME-10F-DS-24V-K2,5Q-OE		
	above	_	3-pin	0.3	526 671	SME-10F-DS-24V-K0,3Q-M8D		

Ordering data	Ordering data − Plug sockets with cable Technical data → www.festo.com						
	Assembly	Switch output	Switch output Co		Cable length	Part No.	Туре
		PNP	NPN		[m]		
Straight socket							
	Union nut M8		_	3-pin	2.5	159 420	SIM-M8-3GD-2,5-PU
OF THE PARTY OF TH		-	-		5	159 421	SIM-M8-3GD-5-PU
Angled socket							
	Union nut M8		_	3-pin	2.5	159 422	SIM-M8-3WD-2,5-PU
		_	_		5	159 423	SIM-M8-3WD-5-PU

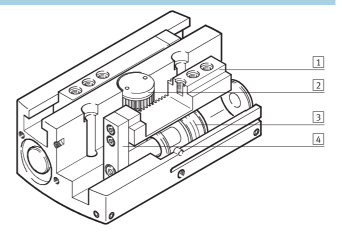
Sturdy



Key features

At a glance

- Space-saving and suitable for high forces
 - Two parallel and opposing pistons move the gripper jaws directly and without loss of force
- Reliable
 - A pinion that synchronises the movement of both gripper jaws ensures controlled, precise and centred gripping
 - The space-saving design of the parallel gripper jaws permits a long guide length for the gripper
- The T-slot in combination with a long guide length allows the gripper jaws to withstand high forces and torques
- Flexible range of applications
 - Double-acting gripper suitable for external and internal gripping.
- Versatile mounting options and compressed air connections
- Opening stroke can be adjusted to optimise time



- 1 Gripper jaw
- 2 Synchronising gear
- 3 Piston with magnet
- 4 Driver



Gripper selection software www.festo.com/en/engineering

Versatile compressed air connections

Direct

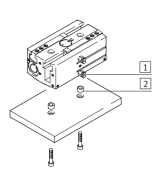
from the front

Via adapter plate from underneath

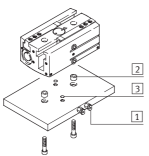
Mounting options

Direct mounting from above

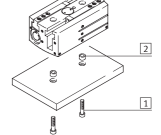
from underneath



- 1 Compressed air connections
- 2 Centring sleeves
- 3 0-rings



- 1 2



- 1 Mounting screws
- 2 Centring sleeves



Grippers are not designed for the following or similar applications:



- Aggressive media Machining
- · Grinding dust



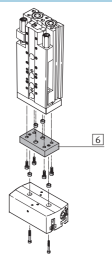
• Welding spatter

Parallel grippers HGPL, robust, with long stroke Peripherals overview and type codes

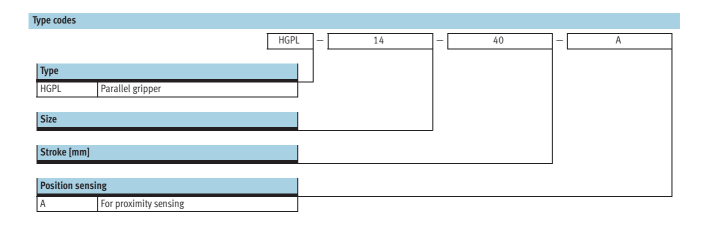


Peripherals overview 1 2 3 4 5

System product for handling and assembly technology



Acces	sories		
	Туре	Brief description	→ Page
1	Centring sleeve ZBH	For centring when attaching gripper fingers	40
2	Proximity sensor SME/SMT-10	For sensing the piston position	41
3	Push-in fitting QS	For connecting compressed air tubing with standard external diameters	www.festo.com
4	Blanking plug B	For sealing compressed air connections when using air connections at the front	40
5	Stroke reducing plate HGPL-HR	For reducing the opening stroke	39
6	-	Drive/gripper connections	www.festo.com
-	Unmachined gripper finger BUB-HGPL	Unmachined part specially matched to the gripper jaws for custom building of gripper fingers	40

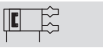




Technical data

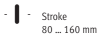
Function Double-acting HGPL-...-A







14 ... 40 mm







General technical data							
Size		14		25		40	
Design		Synchroni	sed pneumatic pisto	ons			
		Guided mo	otion sequence				
Mode of operation		Double-ac	ting				
Gripper function		Parallel					
Number of gripper jaws		2					
Max. applied load per external gripper	[N]	0.8		2.5	2.5		
finger ¹⁾							
Stroke per gripper jaw	[mm]	40	80	40	80	40	80
Pneumatic connection		M5					
Repetition accuracy ²⁾	[mm]	< 0.03					
Max. interchangeability	[mm]	< 0.2					
Max. gripper jaw backlash ³⁾	[mm]	< 0.05					
Max. operating frequency	[Hz]	<1					
Rotational symmetry	[mm]	<∅0.2					
Position sensing	For proximity sensing						
Type of mounting		Via through-holes and centring sleeves					
	With fema	With female thread and centring sleeves					
Fitting position		Any	Any				

- 1) Valid for unthrottled operation
- End-position drift under constant conditions of use with 100 consecutive strokes in the direction of movement of the gripper jaws
- 3) In the direction of the gripper jaw movement

Operating and environmental conditions					
Operating pressure	[bar]	38			
Operating medium		Filtered compressed air, lubricated or unlubricated			
Ambient temperature ¹⁾	[°C]	+5 +60			
Corrosion resistance class CRC ²⁾		2			

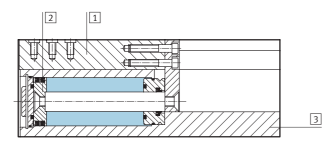
- Note operating range of proximity sensors
 Corrosion resistance class 2 according to Festo standard 940 070
- Components requiring moderate corrosion resistance. Externally visible parts with primarily decorative surface requirements which are in direct contact with a normal industrial environment or media such as coolants or lubricating agents

Weight [g]				
Size		14	25	40
Stroke per gripper jaw	40 mm	440	1400	3300
	80 mm	720	2200	4800

Parallel grippers HGPL, robust, with long stroke Technical data



Materials Sectional view



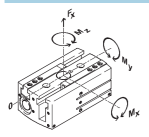
Pa	Parallel gripper					
1	Gripper jaw	Hardened steel, Citrox-coated				
2	Piston	High-alloy steel				
3	Housing	Wrought aluminium alloy with CompCote				
-	Seals	Nitrile rubber, polyurethane				
	Note on materials	Free of copper, PTFE and silicone				

Gripping force [N] at 6 bar



Size	Stroke	14	25	40
Gripping force per gripper jaw				
Opening	40 mm	60	180	440
	80 mm	64	205	520
Closing	40 mm	80	240	550
	80 mm	80	255	605
Total gripping force				
Opening	40 mm	120	360	880
	80 mm	128	410	1040
Closing	40 mm	160	480	1100
	80 mm	160	510	1210

Characteristic load values at the gripper jaws



The indicated permissible forces and torques refer to a single gripper jaw. The indicated values include the lever arm, additional applied loads caused

by the workpiece or external gripper fingers, as well as forces which occur during movement. The zero coordinate line (gripper finger guide slot) must be

taken into consideration for the calculation of torques.

Size		14	25	40
Max. permissible force F _z	[N]	500	1500	2500
Max. permissible torque M _x	[Nm]	35	100	125
Max. permissible torque M _y	[Nm]	35	60	80
Max. permissible torque M _z	[Nm]	35	70	100

Parallel grippers HGPL, robust, with long stroke Technical data



Mass moment of inertia [kgm²x10-4]



Mass moment of inertia $[kgm^2x10^{-4}]$ for parallel grippers in relation to the central axis with no load.

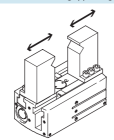
Size		14	25	40
Stroke per gripper jaw	40 mm	4.69	18.88	66.83
	80 mm	21.93	78.7	198.87

Opening and closing times [ms] at 6 bar

without external gripper fingers

with external gripper fingers





The indicated opening and closing times [ms] have been measured at room temperature and at 6 bar operating pressure with horizontally mounted additional gripper fingers.

The grippers must be throttled for greater applied loads. Opening and closing times must then be adjusted correspondingly.

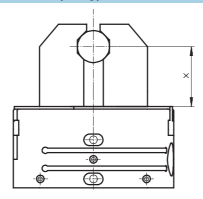
Size		14	25	40
without external gripper fingers	- opening			
Stroke per gripper finger	40 mm	104	194	238
	80 mm	234	360	414
without external gripper fingers	s – closing			
Stroke per gripper finger	40 mm	86	192	205
	80 mm	217	366	438
with external gripper fingers as	a function of appli	ed load		
Stroke per gripper finger	40 mm			
Applied load	1 N	108	-	-
	2 N	136	_	-
	3 N	167	210	-
	4 N	192	243	-
	5 N	-	272	260
	6 N	-	-	284
	8 N	-	-	328
Stroke per gripper finger	80 mm			
Applied load	1 N	243	-	-
	2 N	343	-	-
	3 N	420	401	-
	4 N	485	463	-
	5 N	-	518	478
	6 N	-	-	524
	8 N	-	-	604



Technical data

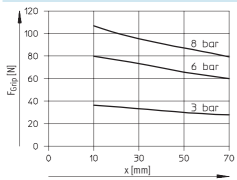
Gripping force $\boldsymbol{F}_{\text{Grip}}$ per gripper jaw as a function of operating pressure and lever arm \boldsymbol{x}

Gripping forces related to operating pressure and lever arm can be determined for the various sizes using the following graphs.

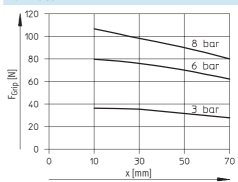


As external gripper: Closing operation

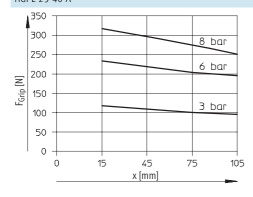




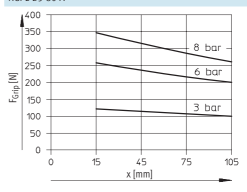
HGPL-14-80-A



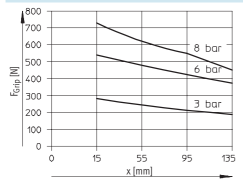
HGPL-25-40-A



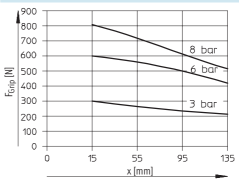
HGPL-25-80-A



HGPL-40-40-A



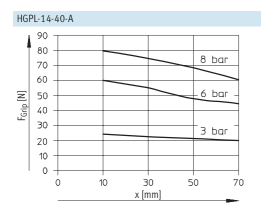
HGPL-40-80-A

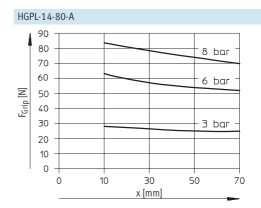


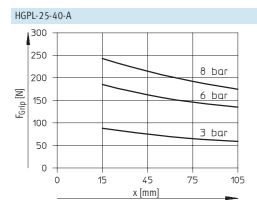


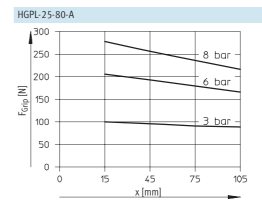
Technical data

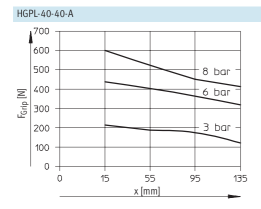
Gripping force F_{Grip} per gripper jaw as a function of operating pressure and lever arm ${\bf x}$ As internal gripper: Opening operation

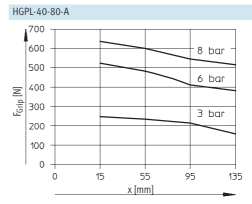








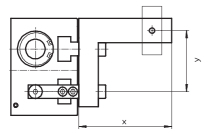






Technical data

Gripping force F_{Grip} per gripper jaw as a function of lever arm x and eccentricity y



Gripping forces at 6 bar dependent upon eccentric application of force and the maximum permissible off-centre point of force application can be determined for the various sizes using the following graphs.

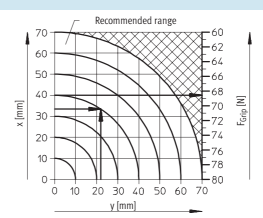
Calculation example

Given:

Lever arm x = 32 mm Eccentricity y = 22 mm To be found: Gripping force at 6 bar

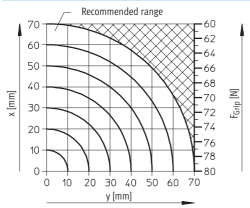
Procedure:

- Determine the intersection xy between lever arm x and eccentricity y in the graph for HGPL-14-40-A
- Draw an arc (with centre at origin) through intersection xy
- Determine the intersection between the arc and the X axis
- Read the gripping force Result:
 Gripping force = approx. 68.3 N

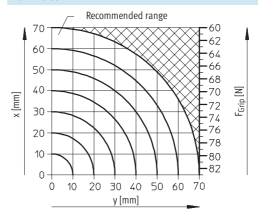


As external gripper: Closing operation

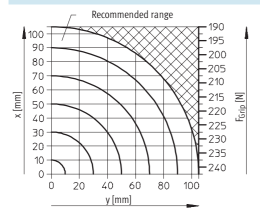
HGPL-14-40-A



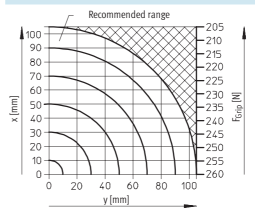
HGPL-14-80-A



HGPL-25-40-A



HGPL-25-80-A

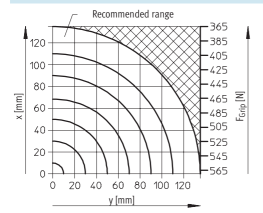




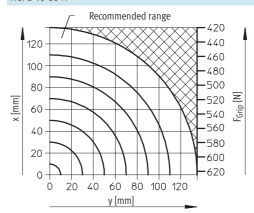
Technical data

Gripping force F_{Grip} per gripper jaw as a function of lever arm x and eccentricity y

HGPL-40-40-A

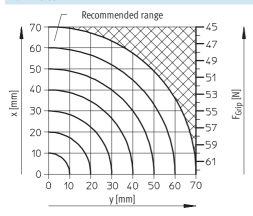


HGPL-40-80-A

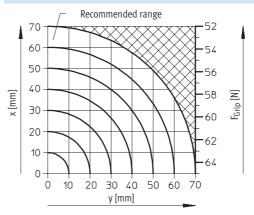


As internal gripper: Closing operation

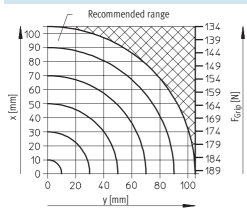
HGPL-14-40-A



HGPL-14-80-A



HGPL-25-40-A



HGPL-25-80-A

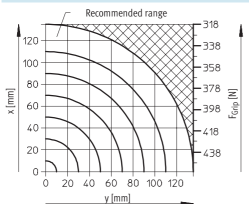


Parallel grippers HGPL, robust, with long stroke Technical data

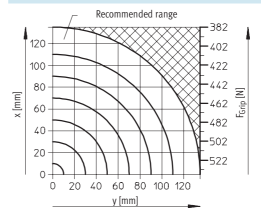


Gripping force F_{Grip} per gripper jaw as a function of lever arm x and eccentricity y

HGPL-40-40-A

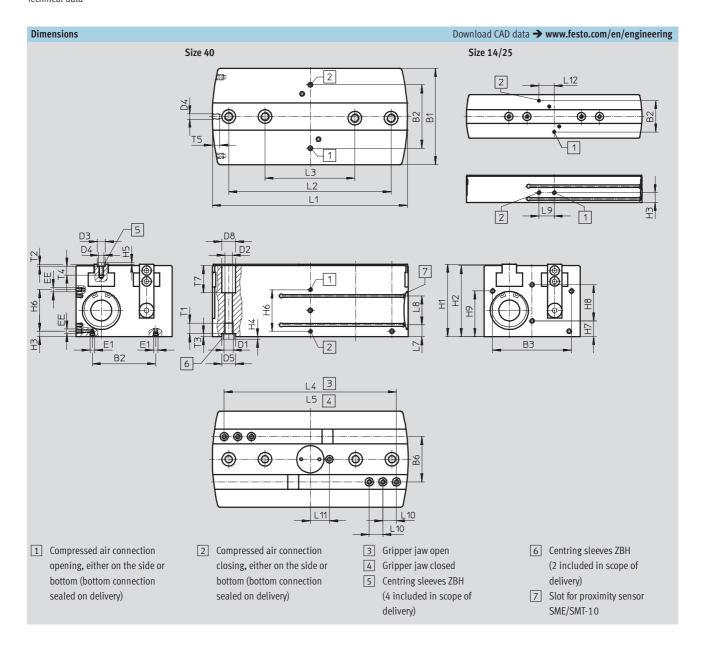


HGPL-40-80-A





Technical data



Parallel grippers HGPL, robust, with long stroke Technical data



Туре	B1 ±0.05	B2 ±0.1	B3 ±0.1	±0.0	D1	D & +0	ž	D3 ∅ H8/h	i	D4	D5 Ø H8/h7	D8 ∅ H13	EE	E1
HGPL-14-40 HGPL-14-80	- 48	34.5	37	22	M5	4.	.2	5		M3	9	7.4	M5	M3
HGPL-25-40 HGPL-25-80	- 80	60	65	38	M6	5.	.1	7		M5	9	10	M5	M5
HGPL-40-40 HGPL-40-80	106	70	87	50	M10	8.	.5	9		M6	15	15	M5	M5
Туре	H1	H2 ±0.1	H3 ±0.1	H4 -0.3	H5 -0.3	H6 ±0.1	H7 ±0.1		H8 ±0.1	H9 ±0.1	L1 ±0.1	L2 ±0.02 ¹⁾ ±0.1 ²⁾	L3 ±0.02 ¹⁾ ±0.1 ²⁾	L4 ±0.5
HGPL-14-40 HGPL-14-80	- 30	29	11	1.9	1.2	-	10		12	18	113.6 193.6	100	60	102 182
HGPL-25-40 HGPL-25-80	- 50	49	18	1.9	1.4	-	18		20	30	126 206	100	60	104 184
HGPL-40-40 HGPL-40-80	- 80	78.5	6	2.9	1.9	46	17.5	5	40	50.5	136 216	180	100 100	110 190
Туре	L5 ±0.5	L7 ±0.1	L8 ±0.1	L9 ±0.2	L10 ±0.02 ¹⁾ ±0.1 ²⁾	L11 ±0.5	L12		T1	T2 +0.1	T3 +0.1	T4	T5	T7 +0.1
HGPL-14-40 HGPL-14-80	22	4	14	16.8	8	9	16.8		12	1.3	2.1	5	6	10
HGPL-25-40 HGPL-25-80	24	11	14	20	10	17.5	20		12	1.6	2.1	8	7	17
HGPL-40-40 HGPL-40-80	30 30	13	32	-	15	21	-		15	2.1	3.1	10	8	30

For centring
 For through-hole

Parallel grippers HGPL, robust, with long stroke Technical data



Ordering data		
Size	Stroke	Double-acting without compression spring
[mm]	[mm]	Part No. Type
14		
	40	535 852 HGPL-14-40-A
	80	535 853 HGPL-14-80-A
25		
	40	535 854 HGPL-25-40-A
	80	535 855 HGPL-25-80-A
40		
	40	535 856 HGPL-40-40-A
	80	535 857 HGPL-40-80-A

Ordering data – Wearing parts kits		
Size		
[mm]	Part No.	Туре
14	701 585	HGPL-14
25	701 586	HGPL-25
40	701 587	HGPL-40

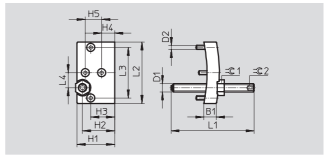
Parallel grippers HGPL, robust, with long stroke Accessories



Stroke reducing plate HGPL-HR

Material: Aluminium Free of copper, PTFE and silicone





Dimensions an	d ordering data								
For size	B1	D1	[)2	H1	H2	Н3	H4	H5
[mm]	±0.1				±0.1	±0.1	±0.1	±0.1	±0.1
14	9	M6	Λ	13	27.5	23.5	17.5	9.5	12
25	12	M8	N	15	47.5	37.5	29.5	17.5	20
40	18	M12	N	16	77	63	50	17	40
For size	L1	L2	L3	L4	=©1	=©2	Weight	Part No. Type	
[mm]	±1	±0.1	±0.1	±0.1			[g]		
14	61	45	37	11	10	3	45	539 092 HGPL	-HR-14
25	61	77	65	19	13	4	150	539 093 HGPL	-HR-25
40	61	103	87	25	19	6	455	539 094 HGPL	-HR-40

Parallel grippers HGPL, robust, with long stroke Accessories

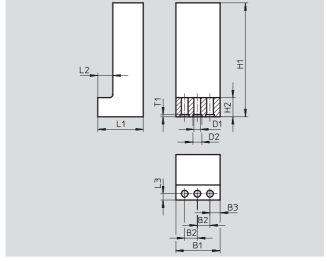
FESTO

Unmachined gripper finger BUB-HGPL

(Scope of delivery: 2 pcs.)

Material: Aluminium Free of copper, PTFE and silicone





Dimensions and ordering data										
For size	B1	B2	В3	D1	D2	H1	H2			
				Ø	Ø	Ø				
[mm]	±0.1	+0.02		+0.1	Н8	±0.1				
14	25	8	4	3.2	5	80	11			
25	35	10	8	5.3	7	120	15			
40	50	15	10	6.4	9	150	18			

For size [mm]	L1 ±0.1	L2 +0.1	L3 +0.1	T1 +0.1	Weight per unmachined gripper finger [g]	Part No.	Туре
14	20.5	8	3.3	1.3	75	537 316	BUB-HGPL-14
25	36	12	5	1.6	295	537 317	BUB-HGPL-25
40	49.5	16.5	8	2.1	720	537 318	BUB-HGPL-40

Ordering data				
	For size	Weight	Part No. Type	PU ¹⁾
	[mm]	[g]		
Centring sleeve for the	gripper jaws ZBH		Technical data → w	ww.festo.com
	14	1	189 652 ZBH-5	10
	25	1	186 717 ZBH-7	10
	40	1	150 927 ZBH-9	10
				•
Centring sleeve for the	gripper ZBH		Technical data → w	ww.festo.com
	14	1	189 652 ZBH-9	10
	25			
	40	3	191 409 ZBH-15	10
Blanking plug B			Technical data → w	ww.festo.com
	14 (at front)	0.6	30 979 B-M3-S9	10
	14, 25, 40	1	174 308 B-M5-B	10

¹⁾ Packaging unit quantity

Parallel grippers HGPL, robust, with long stroke Accessories



Ordering data	Ordering data − Proximity sensors for C-slot, magneto-resistive Technical data → www.festo.com									
	Assembly		Electrical connection			Connection	Part No.	Туре		
		output				direction				
			Cable	Plug M8	[m]					
NO contact										
	Insertable from	PNP	3-core	-	2.5	In-line	525 915	SMT-10F-PS-24V-K2,5L-0E		
	above		-	3-pin	0.3	In-line	525 916	SMT-10F-PS-24V-K0,3L-M8D		
S						Lateral	526 675	SMT-10F-PS-24V-K0,3Q-M8D		
a	Insertable from	PNP	-	3-pin	0.3	In-line	173 220	SMT-10-PS-SL-LED-24		
	end		3-core	-	2.5]	173 218	SMT-10-PS-KL-LED-24		

Ordering data	- Proximity sensor	s for C-slot, magnetic re	eed				Technical data → www.festo.com
	Assembly	Electrical connection		Cable length	Connection direction	Part No.	Туре
		Cable	Plug M8	[m]			
NO contact							
R	Insertable from	-	3-pin	0.3	In-line	525 914	SME-10F-DS-24V-K0,3L-M8D
6	above	3-core	-	2.5	In-line	525 913	SME-10F-DS-24V-K2,5L-OE
		2-core				526 672	SME-10F-ZS-24V-K2,5L-OE
06	Insertable from	-	3-pin	0.3	In-line	173 212	SME-10-SL-LED-24
	end	3-core	-	2.5	1	173 210	SME-10-KL-LED-24

Ordering data	Ordering data − Plug sockets with cable Technical data → www.festo.com								
	Assembly	Switch output	Switch output		Cable length	Part No.	Туре		
		PNP	NPN]	[m]				
Straight socket									
	Union nut M8			3-pin	2.5	159 420	SIM-M8-3GD-2,5-PU		
		-	•		5	159 421	SIM-M8-3GD-5-PU		
Angled socket									
	Union nut M8			3-pin	2.5	159 422	SIM-M8-3WD-2,5-PU		
		_	_		5	159 423	SIM-M8-3WD-5-PU		

Three-point grippers HGDT, robust

eatures

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At a glance

The force generated by the linear motion is translated into the gripper jaw movement via a force-guided triple wedge mechanism. This also guarantees synchronous movement of the gripper jaw. The virtually backlashfree slideway is realised using ground-in gripper jaws.

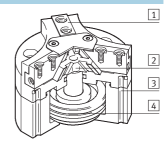
A wide range of uses:

- Double-acting gripper
- Compression springs for supplementing or retaining gripper forces, or for use as a single-acting gripper with only one compressed air connection
- Suitable for external and internal gripping

Sealing air connection:

Compressed air flows past the gripper jaw when sealing air (max. 0.5 bar) is connected.

This prevents particles and soluble oil, etc. from entering the gripper jaw guides.



- 1 Three-point gripper jaw
- 2 Triple wedge mechanism
- 3 Slot for proximity sensor
- 4 Piston with magnet

S	

Gripper selection software www.festo.com/en/engineering

Wide range of air connections

Direct

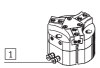
from the front

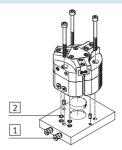
Via adapter plate from underneath

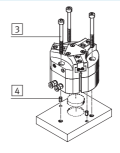
Mounting options

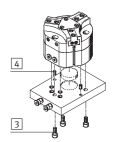
Direct mounting from above

Via adapter plate from underneath









- 1 Compressed air connections
- 2 0-rings

- 3 Mounting screws
- 4 Centring pins or centring disc



Note

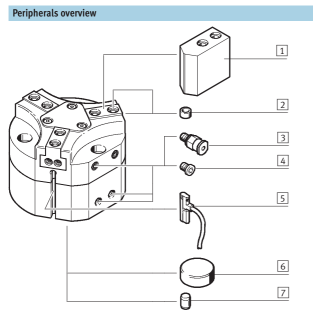
Grippers are not designed for use in the following applications:

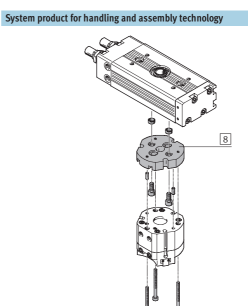




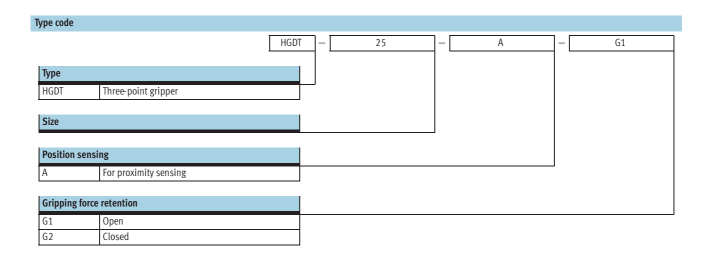
Three-point grippers HGDT, robust Peripherals overview and type codes





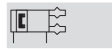


Acces	sories		
	Туре	Brief description	→ Page
1	Unmachined gripper finger BUB-HGDT	Unmachined part specially matched to the gripper jaws for custom building of gripper fingers	52
2	Centring sleeve ZBH	For centring unmachined gripper jaws/gripper fingers on the gripper jaws	53
3	Push-in fitting QS	For connecting compressed air tubing with standard external diameters	www.festo.com
4	Blanking plugs B	For sealing compressed air connections when using air connections at the front	53
5	With position sensing magnet SMT-10	For sensing the piston position, 3 slots available	53
6	Central mounting SLZZ	For centring the gripper when mounting	53
7	Locating pin	For centring the gripper when mounting	-
8	-	Drive/gripper connections	www.festo.com



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Function Double-acting HGDT-...-A



25 ... 63 Stroke 3 ... 10 mm

- **Ø** - Size

Single-acting or with gripping force retention \dots ... open HGDT-...-G1



... closed HGDT-...-G2





General technical data									
Size	25	35	40	50	63				
Constructional design		Wedge-shaped act	tuator						
		Force-guided motion	on sequence						
Mode of operation		Double-acting							
Gripper function		3-point							
Number of gripper jaws		3							
Max. applied load per external gripper	[N]	0.1	0.3	0.7	1.6	2.5			
finger ¹⁾									
Stroke per gripper jaw	[mm]	3	4	6	8	10			
Pneumatic connection		M5	M5	M5	G½8	G1/8			
Pneumatic connection		M5							
Sealing air									
Repetition accuracy ²⁾	[mm]	≤ 0.03							
Max. operating frequency	[Hz]	≤ 4							
Position sensing		For proximity sensing							
Type of mounting	Via through-hole, locating pin or centring disc								
		Via female thread,	locating pin or cen	tring disc	•				
Mounting position		Any			•				

- Valid for unthrottled operation
 Concentric to the central shaft

Operating and environmental conditions								
Min. operating	HGDTA	[bar]	3					
pressure	HGDTG	[bar]	4					
Max. operating pressure [bar]		[bar]	8					
Sealing air operating	pressure	[bar]	0 0.5					
Operating medium			Filtered compressed air, lubricated or unlubricated					
Ambient temperature ¹⁾ [°C]		[°C]	+5 +60					
Corrosion resistance of	class CRC ²⁾		2					

- 1) Note operating range of proximity sensors
- 2) Corrosion resistance class 2 to Festo standard 940 070

Components subject to moderate corrosion stress. Externally visible parts with primarily decorative surface requirements which are in direct contact with a normal industrial environment or media such as coolants or lubricating agents

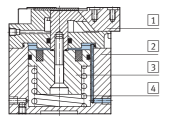




Weights [g]					
Size	25	35	40	50	63
HGDTA	185	307	712	1,104	1,873
HGDTG1	203	337	840	1,592	2,469
HGDTG2	203	385	837	1,440	2,543

Materials

Sectional view



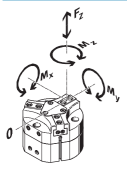
Three	Three-point gripper							
1	Gripper jaw	Hardened steel						
2	Housing	Aluminium, coated with CompCote						
3	Piston	Anodised aluminium						
4	Spring	Spring steel						
-	Seals	Nitrile rubber						
	Material note	Copper, PTFE and silicone-free						

Gripping force [N] at 6 bar



Size	25	35	40	50	63					
ripping force per gripper jaw										
opening	82	164	229	347	576					
closing	69	152	206	307	551					
Total gripping force										
opening	246	492	687	1,041	1,728					
closing	207	456	618	921	1,653					
Total gripping force with spring support (gripping forc	e retention)									
opening	286	555	814	1,159	2,186					
closing	228	547	712	1,052	2,172					

Characteristic load values at the gripper jaws



The indicated permissible forces and torques apply to a single gripper jaw. They include the lever arm, additional applied loads due to the workpiece or external gripper fingers, and acceleration forces occurring

during movement. The zero coordinate line (gripper

finger point of rotation) must be taken into consideration for the calculation of torques.

Size		25	35	40	50	63
Max. permissible force F _z	[N]	350	400	800	1,500	2,500
Max. permissible torque M _X	[Nm]	7	15	30	50	80
Max. permissible torque My	[Nm]	10	10	20	30	50
Max. permissible torque M _z	[Nm]	5	10	25	40	60

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Moment of inertia [kgcm²]



Requirements:

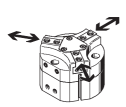
- The reference point is the central
- Without external gripper fingers
- In the load-free state

Size	25	35	40	50	63
HGDTA	0.48	1.17	4.37	11.05	28.77
HGDTG1	0.5	1.37	5.59	15.33	42.44
HGDTG2	0.5	1.37	5.23	13.92	39.50

Opening and closing times [ms] at 6 bar

Without external gripper fingers

With external gripper fingers





The indicated opening and closing times [ms] have been measured at room temperature at an operating pressure of 6 bar with horizontally mounted gripper without additional gripper fingers. The grippers must be throttled for greater applied loads. Opening and closing times must then be adjusted accordingly.

Size		25	35	40	50	63
Without external gripper	fingers					
HGDTA	opening	28	40	62	85	152
	closing	25	45	59	75	142
HGDTG1	opening	27	32	58	32	48
	closing	33	56	160	146	246
HGDTG2	opening	33	46	111	61	159
	closing	25	35	87	70	107
With external gripper fin	gers per gripper finger (as	a function of app				
				<u> </u>	-	
11001	0.2 N		-	-	_	-
	0.3 N	100	130	-	-	_
	0.7 N	150	200	115	-	-
	1 N	180	240	140	-	-
	1.5 N	220	290	170	-	-
	2 N	-	335	200	190	-
	2.5 N	-	-	220	210	190
	3 N	-	-	-	230	200
	4 N	-	-	-	270	230
	5 N	_	_	_	_	260



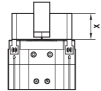
Three-point grippers HGDT, robust

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Technical data

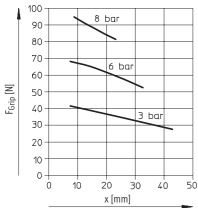
Gripping force F_{Grip} per gripper jaw as a function of operating pressure and lever arm \boldsymbol{x}

The gripping forces, as a function of operating pressure and lever arm, can be determined from the following charts.

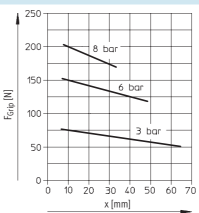


External gripping (closing)

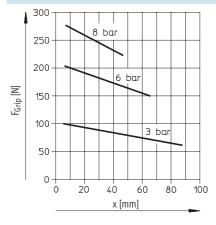




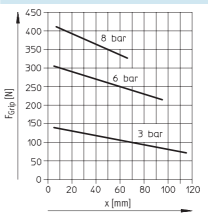
HGDT-35-A



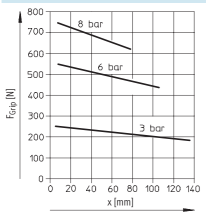
HGDT-40-A



HGDT-50-A



HGDT-63-A





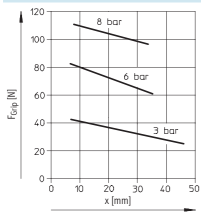
Three-point grippers HGDT, robust

Technical data

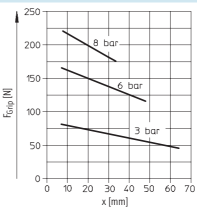
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Gripping force F_{Grip} per gripper jaw as a function of operating pressure and lever arm \boldsymbol{x} Internal gripping (opening)

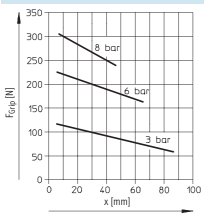




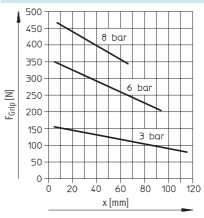
HGDT-35-A



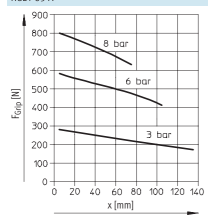
HGDT-40-A



HGDT-50-A



HGDT-63-A





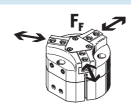
FESTO

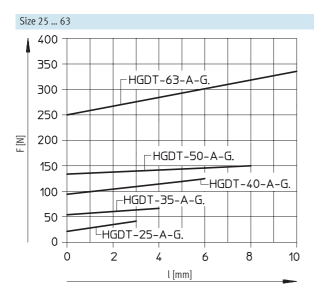
Technical data

Spring force F_F as a function of size, gripper jaw stroke l and gripper length x, per gripper finger

Gripping force retention for HGDT-...-G...

The spring forces F_F as a function of the gripper jaw stroke can be determined from the following chart.





The lever arm x [mm] must be taken into consideration when determining the actual spring force F_{Stotal}.

The formulae for calculating the spring force are provided in the table opposite.

Size	F _{Stotal} , per gripper finger
25	−0.3* x+0.85* F _{Spring}
35	−0.5* x+0.75* F _{Spring}
40	-0.5* x+0.8* F _{Spring}
50	-0.6* x+0.7* F _{Spring}
63	-0.6* x+0.75* F _{Spring}

Determining the actual gripping forces F_{Gr} for HGDT-...-A-G1 and HGDT-...-A-G2 depending on the application, per gripper finger

The three-point slot grippers with integrated spring type HGDT-...-G1 (opening gripping force retention) and HGDT-...-G2 (closing gripping force retention) can be used as:

- single-acting grippers
- grippers with supplementary gripping force and
- grippers with gripping force retention

depending on the requirements.

In order to calculate the available gripping forces F_{Gr} (per gripper finger), the gripping force (F_{Grip}) and spring

force (F_{Stotal}) must be combined accordingly.

Application forces per gripper finger

Single-acting

- Gripping with spring force: F_{Gr} = F_{Stotal}
- Gripping with pressure force: $F_{Gr} = F_{Grip} - F_{Stotal}$

Supplementary gripping force

• Gripping with pressure and spring force:

 $F_{Gr} = F_{Grip} + F_{Stotal}$

Gripping force retention

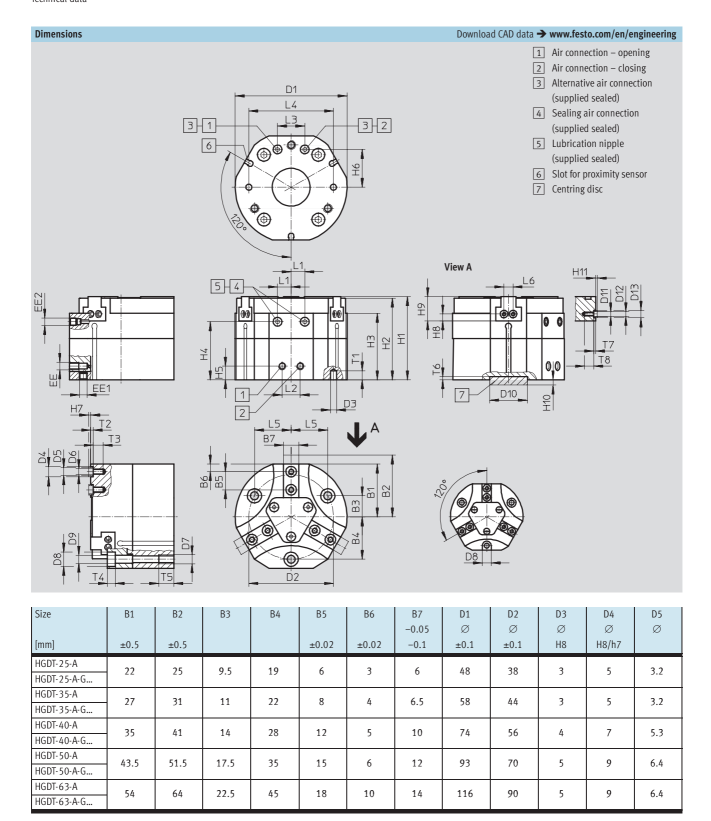
• Gripping with spring force: F_{Gr} = F_{Stotal}



Three-point grippers HGDT, robust

Technical data







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Size	D6	D7	D8	D9	D10	D11	D12	D13	EE	EE1	EE2	H1
[mm]	Ø	Ø	Ø H13	Ø H13	Ø H8		Ø	Ø H8/h7				±0.05
HGDT-25-A	M3	M4	5.9	3.3	14	M2	_	_	M5	M3	M5	41.5
HGDT-25-A-G	כואו	1414	5.9	3.3	14	IVIZ	_	_	INIO	INIS	MIS	41.5
HGDT-35-A	M3	M4	5.9	3.3	25	M3	3.2	5	M5	M3	M5	46
HGDT-35-A-G	5	,	3.5	3.3		5	3.2		5	,	5	52
HGDT-40-A	M4	M6	9.4	5.1	25	M3	3.2	5	M5	M5	M5	55
HGDT-40-A-G												72
HGDT-50-A	M6	M8	10.2	6.4	25	M5	5.3	7	G1/8	M5	M5	64.5
HGDT-50-A-G												82
HGDT-63-A HGDT-63-A-G	M6	M8	10.4	6.4	25	M5	5.3	7	G1/8	M5	M5	69 96
ПОЛ1-03-А-С												90
Size	H2	Н3	H4	H5	H6	H7	Н8	H9	H10	H11	L1	L2
3120	112	115		115	110	,	110	112	1110			
[mm]	±0.05			±0.1	±0.1	-0.3		-0.02	-0.2	-0.3	±0.5	±0.1
HGDT-25-A	40.5	32.5	29.3	9	13.5	1.1	2.25±0.1	8.5	3.5	_	6	12
HGDT-25-A-G	40.5	32.3	29.3	,	13.3	1.1	2.2 J±0.1	0.5	5.5	_	U	12
HGDT-35-A	45	37	33.5	9	18.5	1.1	3±0.02	12	3.5	1.1	7	12
HGDT-35-A-G	51	43	39.5		10.5	1.1	J20.02	12	5.5	1.1	,	
HGDT-40-A	54	44	38.4	9	25	1.4	4.5±0.02	16	3.5	1.1	9	12
HGDT-40-A-G	71	61	55.4									
HGDT-50-A	63.5	50.5	45	12	32	1.9	5.5±0.02	19	3.5	1.4	9	24
HGDT-50-A-G	81	68	62.5									
HGDT-63-A HGDT-63-A-G	68 95	50 77	44.5 71.5	12	42	1.9	5.5±0.02	22	3.5	1.4	12	24
HdDI-03-A-d	93	77	/1.3									
Size	L3	L4	L5	L6	T1	T2	T3	T4	T5	T6	T7	T8
[mm]	±0.1	±0.02			min.	+0.1	min.	+0.2	min.	+0.1	+0.1	min.
HGDT-25-A	12	38	16.45	6±0.1	3.5	1.3	5	3.2	8	2	_	3
HGDT-25-A-G	12	70	10.45	0±0.1).)	1.5	,	J.2	0	2	_	,
HGDT-35-A	15	45	19.05	6±0.02	5	1.3	5.5	3.2	8	2	1.3	6
HGDT-35-A-G	1,5	7,5	17.03	010.02		1.7	3.3	J.2			1.5	ŭ
HGDT-40-A	18	56	24.25	6±0.02	6	1.6	6.5	5.1	10	2	1.3	6
HGDT-40-A-G												
HGDT-50-A	18	70	30.31	13±0.02	8	2.1	10.5	6.1	12	2	1.6	9
HGDT-50-A-G			-	-								
HGDT-63-A HGDT-63-A-G	24	90	38.97	13±0.02	8	2.1	10.5	6.1	12	2	1.6	9
הט-A-5ס-ועטוו												

Ordering da	ta		
Size	Double-acting	Single-acting or with gripping force rete	ention
	without compression spring	open	closed
[mm]	Part No. Type	Part No. Type	Part No. Type
25	540 859 HGDT-25-A	540 860 HGDT-25-A-G1	540 861 HGDT-25-A-G2
35	540 862 HGDT-35-A	540 863 HGDT-35-A-G1	540 864 HGDT-35-A-G2
40	540 865 HGDT-40-A	540 866 HGDT-40-A-G1	540 867 HGDT-40-A-G2
50	540 868 HGDT-50-A	540 869 HGDT-50-A-G1	540 870 HGDT-50-A-G2
63	540 871 HGDT-63-A	540 872 HGDT-63-A-G1	540 873 HGDT-63-A-G2

Three-point grippers HGDT, robust Accessories

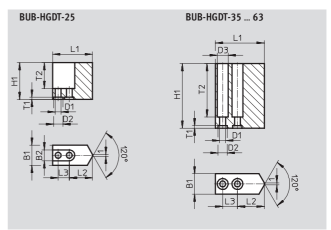
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Unmachined gripper finger BUB-HGDT

(scope of delivery: 3 pieces)

Material: Wrought aluminium alloy Copper, PTFE and silicone-free





Dimensions and o	Dimensions and ordering data														
For size	B1	B2	D1	D2	D3	H1	L1								
			Ø	Ø	Ø										
[mm]	±0.05	+0.22	H13	Н8	+0.22	±0.05	±0.05								
25	11	5.9	3.2	5	-	20	21.6								
35	11	-	3.2	5	5.9	35	26.5								
40	16	-	4.3	7	7.4	50	34								
50	20	-	6.3	9	10.4	65	42								
63	24	_	6.3	9	10.4	80	52								

For size [mm]	L2 ±0.02 ¹⁾ ±0.1 ²⁾	L3 ±0.01 ¹⁾ ±0.1 ¹⁾	T1 +0.1	T2	Weights per unmachined part [g]	Part No.	Туре
25	12.6	6	1.3	14	10	541 101	BUB-HGDT-25
35	14.5	8	1.3	29	22	541 102	BUB-HGDT-35
40	17	12	1.6	45	59	541 103	BUB-HGDT-40
50	21	15	2.1	58	112	541 104	BUB-HGDT-50
63	24	18	2.1	73	222	541 105	BUB-HGDT-63

- For centring
 For through-hole

Three-point grippers HGDT, robust Accessories



Ordering da	ata				Technical data → www.fe	esto.com
	For size	Remarks	Weights	Part No.	Туре	PU ¹⁾
	[mm]		[g]			
Centring sle	eeve					
	25, 35	For centring unmachined gripper jaws/gripper fingers on	1	189 652	ZBH-5	10
	40	the gripper jaws	1	186 717	ZBH-7	10
	50,63		1	150 927	ZBH-9	10
	35, 40	For lateral centring of gripper fingers on the gripper jaws	1	189 652	ZBH-5	10
	50,63		1	186 717	ZBH-7	10
Central mou	unting					
	25	For centring the gripper when mounting	21	150 900	SLZZ-16/10	-
	35, 40, 50, 63		40	150 901	SLZZ-25/16	-
Blanking pl	ugs					
	25 63	For sealing the compressed air connections	0.6	30 979	B-M3-S9	10
			1	174 308	B-M5-B	10
_			5	3 568	B- 1/8	10

1) Packaging unit quantity

Ordering data	Ordering data − Proximity sensors for rounded slot, longitudinal connecting cable Technical data → www.festo.com								
	Assembly	Electrical connection	Cable length	Part No.	Туре				
		Cable	M8 plug	[m]					
NO contact, magneto-resistive									
0	Insertable from	-	3-pin	0.3	173 220	SMT-10-PS-SL-LED-24			
	end	3-wire	-	2.5	173 218	SMT-10-PS-KL-LED-24			

Ordering data	ng data – Proximity sensors for rounded slot, lateral connecting cable Technical data → www.festo.co								
	Assembly	Electrical connection	Cable length	Part No.	Туре				
		Cable	M8 plug	[m]					
ii	NO contact, magn								
	Insertable from	3-wire	-	2.5	173 219	SMT-10-PS-KQ-LED-24			
	end	-	3-pin	0.3	173 221	SMT-10-PS-SQ-LED-24			
		•	•	•	•				

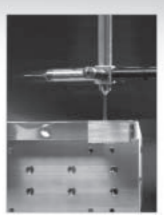
Ordering data − Plug socket with cable Technical data → www.festo.com								
	Assembly	Switch output		Connection	Cable length	Part No.	Туре	
		PNP NPN			[m]			
Straight plug s	Straight plug socket							
	M8 union nut	_	_	3-pin	2.5	159 420	SIM-M8-3GD-2,5-PU	
OF THE PARTY OF TH		_	-		5	159 421	SIM-M8-3GD-5-PU	
Angled plug socket								
	M8 union nut			3-pin	2.5	159 422	SIM-M8-3WD-2,5-PU	
		_			5	159 423	SIM-M8-3WD-5-PU	

Aspects of quality

Quality can be viewed from a number of aspects. A short virtual tour of the Research and Development department, the Production department or the Customer Service Centre speaks more than a thousand words.

3D engineering and simulation





Innovation quality

Let's look at some of the figures:

- 6.5% of turnover
- 2,800 patents with 100 new applications every year
- 3D engineering and simulation
- 10,600 employees worldwide
- Each and every one of them a lateral thinker

Production quality

Your interest is quality and economy – therefore we place considerable value on:

- Minimum production tolerances
- Ultra-modern, proprietary production methods
- Core competencies in production
- Defined quality standards across the entire production chain
- Strict quality assurance systems: on that you can depend.







Price quality

More service for less money. Many of the new and further developments in the Festo product range have one thing in common: they are technically superior and more attractively priced than their predecessor product. Examples are to be found in all product segments: among the drives, valves, valve terminals; among the service units, and among the range of accessories.

Range quality

For individual solutions. Festo offers components as industry-specific catalogue products as well as standards-based and highly individual special designs. Ready-to-install combinations of these components play an integral part in the Festo product portfolio as modules or systems. Incidentally, an increasing number of components can be individually configured as modular products.

Didactic quality

To complement the products and services for automation, Festo Didactic offers exceptionally efficient training hardware, learning software and seminars of the highest quality. Optimally tailored to your value creation sequence.

In short – training in practical applications for practical application.

Products and services – everything from a single source

Products incorporating new ideas are created when enthusiasm for technology and efficiency come together.

Tailor-made service goes without saying when the customer is the focus of attention.





Pneumatic and electrical drives

- Pneumatic cylinders
- Semi-rotary drives
- Handling modules
- Servopneumatic positioning systems
- Electromechanical drives
- Positioning controllers and controllers

Valves and valve terminals

- Standard valves
- Universal and applicationoptimised valves
- Manually and mechanically actuated valves
- Shut-off, pressure control and flow control valves
- Proportional valves
- Safety valves

Fieldbus systems/ electrical peripherals

- Fieldbus Direct
- Installation system CP/CPI

• Modular electrical terminal CPX

- Control periprierats

- Compressed air preparation
- Service unit combinations
- Filter regulators
- Filters
- Pressure regulators
- Lubricators
- On-off and soft-start valves
- Dryers
- Pressure amplifiers
- Accessories for compressed air preparation

Components

Customer-specific solutions

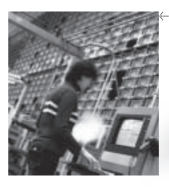
Modules

Industry-specific solutions

 $Services \ from \ Festo \ to \ increase \ your \ productivity - across \ the \ entire \ value \ creation \ sequence$



- Engineering for greater speed in the development process
 - CAD models
 - 14 engineering tools
 - Digital catalogue
 - FluidDRAW®
 - More than 1,000 technical consultants and project engineers worldwide
 - Technical hotlines



- Supply chain for greater speed in the procurement process
- E-commerce and online shop
- Online order tracking
- Euro special manufacturing service
- Logistics optimisation



Gripping and vacuum technology

- Vacuum generators
- Vacuum grippers
- Vacuum security valves
- Vacuum accessories
- Standard grippers
- Micro grippers
- Precision grippers
- Heavy-duty grippers



Sensors and monitoring units

- Proximity sensors
- Pressure and flow sensors
- Display and operating units
- Inductive and optical proximity
- · Displacement encoders for positioning cylinders
- Optical orientation detection and quality inspection



Controllers/bus systems

- Pneumatic and electropneumatic controllers
- Programmable logic controllers
- Fieldbus systems and accessories
- Timers/counters
- Software for visualisation and data acquisition
- Display and operating units



Accessories

- Pipes
- Tubing
- Pipe connectors and fittings
- Electrical connection technology
- Silencers
- Reservoirs
- Air guns

All in all, 100% product and service quality

A customer-oriented range with unlimited flexibility: Components combine to produce ready-to-install modules and systems. Included in this are special designs – since at Festo, most industry-specific products and customer-specific solutions are based on the 23,000 plus catalogue products. Combined with the services for the entire value creation sequence, the end result is unbeatable economy.



Assembly - for greater speed in the assembly/commissioning process

- Prepack
- Preassembly
- Turnkey pneumatics
- Handling solutions



- Operation - for greater speed in the operational process

- Spare parts service
- Energy saving service
- Compressed air consumption analysis
- Compressed air quality analysis
- Customer service

What must be observed when using Festo components?

Specified limit values for technical data and any specific instructions must be adhered to by the user in order to ensure recommended operating conditions.

When pneumatic components are used, the user shall ensure that they are operated using correctly prepared compressed air without aggressive media.

When Festo components are used in safety-oriented applications, the user shall ensure that all applicable

national and local safety laws and regulations, for example the machine directive, together with the relevant references to standards are observed. Unauthorised conversions or modifications to products and systems from Festo involve a safety risk and are thus not permissible.

Festo does not accept any liability for resulting damages.

You should contact Festo's advisors if one of the following apply to your application:

- The ambient conditions and conditions of use or the operating medium differ from the specified technical data.
- The product is to perform a safety function.
- A risk or safety analysis is required.
- You are unsure about the product's suitability for use in the planned application.
- You are unsure about the product's suitability for use in safety-oriented applications.

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