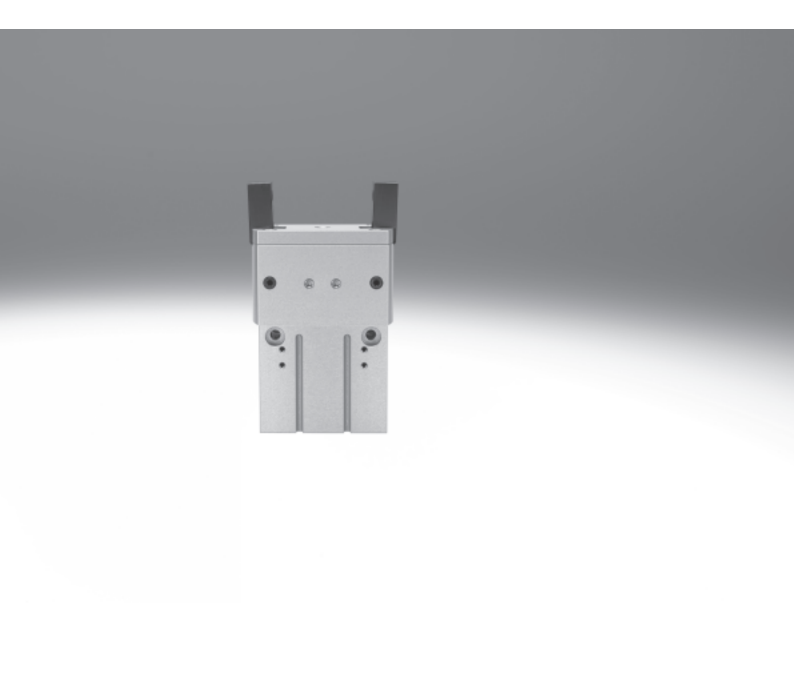
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Key features

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At a glance

- Sturdy and precise kinematics for maximum torque resistance and long service life
- The virtually backlash-free plainbearing guide is realised using ground-in gripper jaws
- Systematic use of high-performance and lightweight materials
- The force generated by the linear motion is translated into the gripper jaw movement via a slotted guide system at the piston rod. This also guarantees synchronous movement of the gripper jaws
- The opening angle of the gripper jaws is freely adjustable up to max.
 90° per gripper finger. This reduces the cycle time and prevents possible collisions due to the gripper jaws opening too wide
- Can be used as a double-acting or single-acting gripper
- Compression spring for supplementary or retaining gripping forces
- Suitable for external and internal gripping
- Wide range of options for mounting on drives

Flexible stroke limitation As radial gripper



The gripper as delivered features a fixed stop that enables an opening angle of 180°.

As angle gripper with adjustable stroke



The stroke reducing kit HGRT-HR, which can be ordered as an accessory, enables the opening angle to be reduced by means of an adjustment screw. This provides an easy means of converting the radial gripper into an angle gripper.

Additional ports For sealing air



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

This prevents particles, for example, from entering the gripper jaw guide.

For lubrication



The ports can also be used to re-lubricate the guide.

Position sensing/force control

With position transmitter SMAT-8M



Infinite position sensing possible

Analogue output 0 ... 10 V

With proportional pressure regulator VPPM



Infinite adjustment of the gripping force possible

- Setpoint input
- 0 ... 10 V
- 4 ... 20 mA

With proximity sensor SMT-8G/-10G



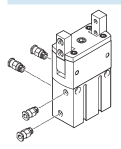
Multiple positions can be sensed:

- Open
- Closed
- Workpiece gripped

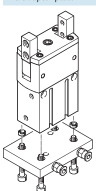
Radial grippers HGRT, heavy-duty Key features







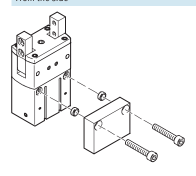




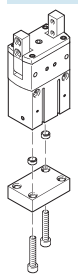


Mounting options

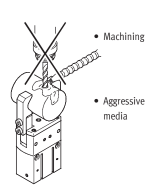
Direct mounting From the side

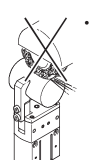


On front face



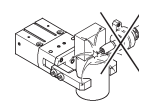
Radial grippers are not designed for the following sample applications:





• Grinding dust

• Welding splashes

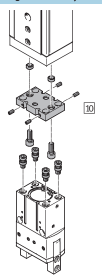


Radial grippers HGRT, heavy-duty Peripherals overview

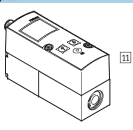
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Peripherals overview 1 2 3 4 5 6 7 8 9

System product for handling and assembly technology



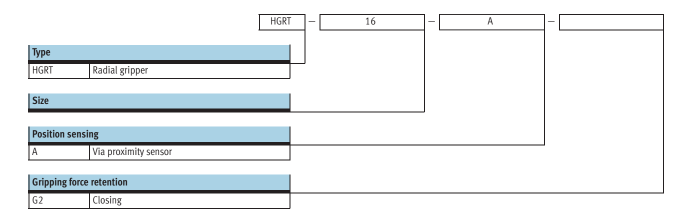
Proportional pressure regulator VPPM



Acces	sories		
	Туре	Brief description	→ Page/Internet
1	Stroke reducing kit	For adjusting the opening angle	20
	HGRT-HR		
2	Centring sleeve	For centring when attaching gripper fingers	21
	ZBH	4 included in the scope of delivery of the gripper	
3	Proximity sensor	For sensing the piston position	22
	SIEN		
4	Sensor bracket	For mounting the proximity sensors SIEN on the gripper	20
	DASI	The scope of delivery of the sensor bracket includes switch lugs	
5	Proximity sensor	For sensing the piston position	21
	SMT-8G/-10G	The proximity sensor is flush with the housing at the bottom	
6	Position transmitter	Continuously senses the position of the piston. It has an analogue output with an	21
	SMAT-8M	output signal that is proportional to the piston position.	
		• For size 40	
7	One-way flow control valve	For regulating speed	grla
	GRLA		
8	Push-in fitting	For connecting compressed air tubing with standard O.D.	quick star
	QS		
9	Centring sleeve	For centring when attaching to a drive or plate	21
	ZBH		
10	Adapter kit	Connecting plate between drive and gripper	17
	DHAA		
11	Proportional pressure regulator	For infinite adjustment of the gripping force	vppm
	VPPM		

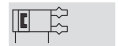
Radial grippers HGRT, heavy-duty Type codes





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Function Double-acting HGRT-...









180°

Function – Variants Single-acting or with gripping force retention



Wearing parts kits





General technical data												
Size			16	20	25	32	40	50				
Design			Force-guided	motion sequence	2							
Mode of operation			Double-acting									
Gripper function			Radial									
Number of gripper jaws			2									
Max. opening angle		[°]	180									
neumatic connection			M3	M5	M5	M5	G1/8	G1/8				
Repetition accuracy ¹⁾					•	•		•				
Max. interchangeability		[mm]	≤ 0.2									
Max. gripper jaw backlash ²⁾		[mm]	≤ 0.1									
Max. gripper jaw angular backlas	h ³⁾	[°]	≤ 0.1									
Max. permitted working frequence	у	[Hz]	≤ 3				≤ 2					
Rotational symmetry		[mm]	≤∅0.2									
Position sensing			Via proximity	sensor, position	transmitter							
			Via inductive	proximity sensor								
Type of mounting			Via female th	read and centring	g sleeve							
Mounting position			Any									
Product weight	-	[g]	130	290	540	840	1,580	3,100				
	G2	[g]	150	320	610	940	1,770	3,500				

- 1) End-position drift under constant conditions of use with 100 consecutive strokes in the direction of movement of the gripper jaws
- Perpendicular to the direction of motion of the gripper jaws
 Preloaded, backlash-free ball bearing guide

Operating and environmental conditions												
Operating pressure	-	[bar]	3 8									
	G2	[bar]	48									
Operating medium			Compressed air in accordance with ISO 8573-1:2010 [7:4:4]									
Note on operating/pilot medium			Operation with lubricated medium possible (in which case lubricated operation will always be required)									
Ambient temperature ¹⁾		[°C]	+5 +60									
Corrosion resistance class CRC ²⁾			2									

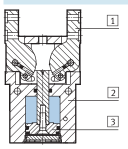
¹⁾ Note operating range of proximity sensors

²⁾ Corrosion resistance class 2 according 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.



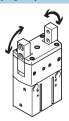
Materials

Sectional view



Radi	Radial gripper											
1	Gripper jaw	Hardened steel										
2	Housing	Smooth anodised aluminium										
3	Piston	Anodised aluminium										
-	Seals	Polyurethane, nitrile rubber										
-	Note on materials	Free of copper, PTFE and silicone										
		RoHS-compliant										

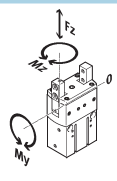
Total gripping torque at 6 bar



The gripping torque is not constant within the opening angle \rightarrow 12.

Size		16	20	25	32	40	50
Opening	[Ncm]	188	588	1,348	2,024	3,892	8,424
Closing	[Ncm]	158	516	1,208	1,856	3,526	7,754

Static characteristic load values at the gripper jaws



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

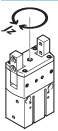
fingers, as well as forces which occur during movement.

The zero co-ordinate line (gripper jaw guide) must be taken into consideration for the calculation of torques.

Size	16	20	25	32	40	50	
Max. permissible force F _z	[N]	50	100	180	280	400	1,200
Max. permissible torque M _y	[Nm]	3.9	6.2	10	13.5	17.5	35
Max. permissible torque M _z	[Nm]	0.3	0.5	1	1.3	1.6	10



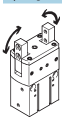
Mass moment of inertia [kgm²x10-4]



Mass moment of inertia of the radial gripper referred to the central axis, without external gripper fingers, without load.

Size	Size		20	25	32	40	50
HGRT	т –		0.74	2.1	4.62	13.87	43.39
	G2	0.21	0.81	2.33	5.03	15.26	47.70

Opening and closing times [ms] at 6 bar

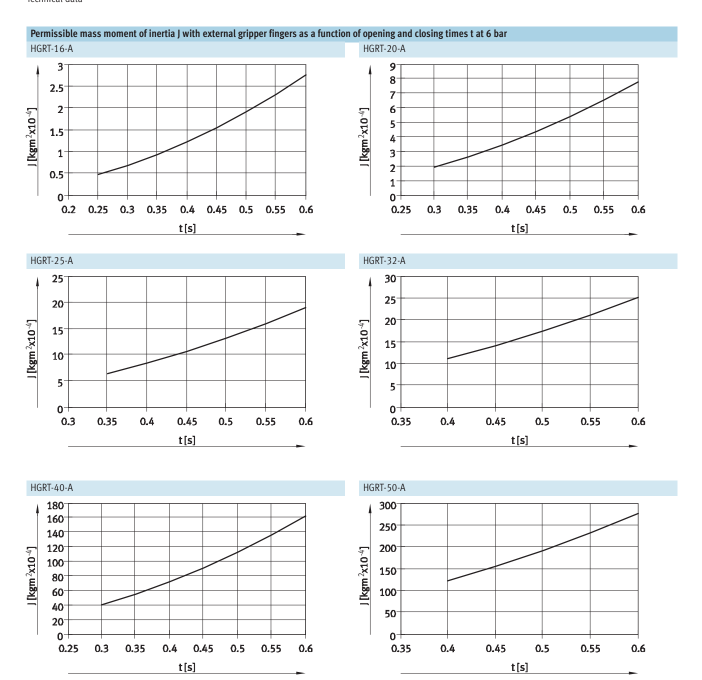


The indicated opening and closing times $\left[ms \right]$ have been measured at room temperature and 6 bar operating pressure with vertically mounted gripper and without external gripper fingers.

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

Size				20	25	32	40	50
Without external gripper fin	igers							
HGRT	-	Opening	246	280	309	359	283	350
	-	Closing	293	308	343	403	320	403
HGRT	G2	Opening	233	372	443	503	370	490
	G2	Closing	185	295	301	337	270	355







Technical data

O-

0

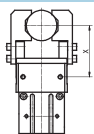
10

20

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

Gripping forces as a function of the operating pressure and the lever arm can be determined for the size using the following graph.

The gripping torque is not constant within the opening angle \rightarrow 12.



External gripping (closing) HGRT-16-A 140 120 100 80 40 20

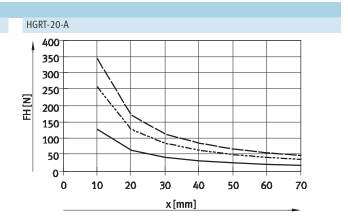
30

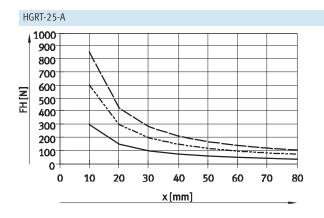
x[mm]

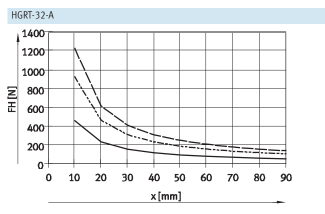
40

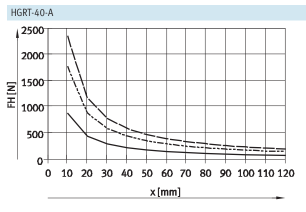
50

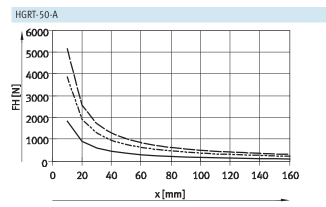
60











3 bar 6 bar 8 bar

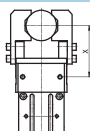


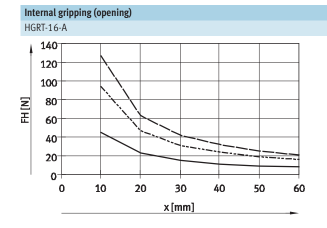
Technical data

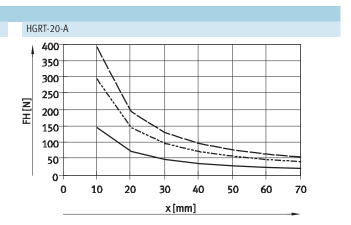
Gripping force F_H per gripper jaw as a function of operating pressure and lever arm x

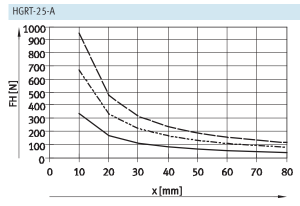
Gripping forces as a function of the operating pressure and the lever arm can be determined for the size using the following graph.

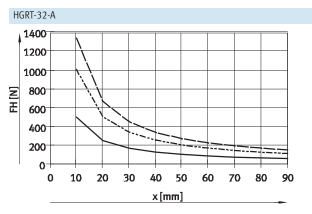
The gripping torque is not constant within the opening angle \rightarrow 12.

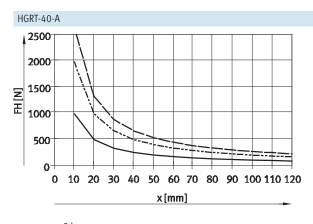


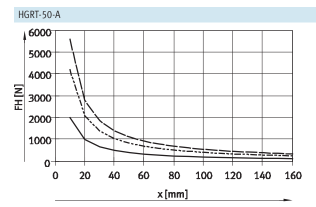












3 bar ----- 6 bar ---- 8 bar

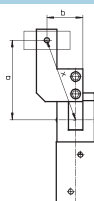
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Gripping force F_H per gripper jaw at 6 bar as a function of lever arm \boldsymbol{x} and eccentricity a and \boldsymbol{b}

The following formula must be used to calculate the lever arm x with eccentric gripping:

$$x = \sqrt{a^2 + b^2}$$

The gripping force $F_{\mbox{\scriptsize H}}$ can be read from the graphs (→ from page 10) using the calculated value x.



 $x = \sqrt{45^2 + 40^2}$

x = 60 mm

Calculation example

Given:

Distance a = 45 mm

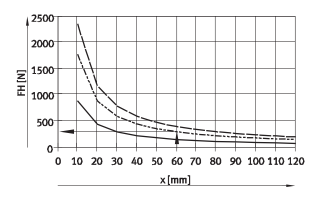
Distance b = 40 mm To be calculated:

The gripping force at 6 bar,

with an HGRT-40,

used as an external gripper

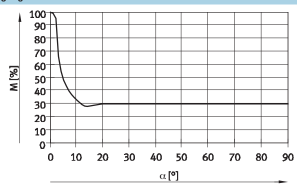
Procedure: The graph $(\rightarrow 10)$ gives a value of F_H Calculating the lever arm x = 300 N for the gripping force.



Torque curve M as a function of opening angle $\boldsymbol{\alpha}$

The drive principle of the gripper jaws means that the torque is not constant within the opening angle. The percentage of torque available in each case can be seen in the graph.

An opening angle of 0° means a parallel gripper jaw position.

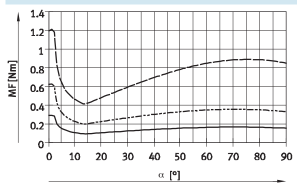


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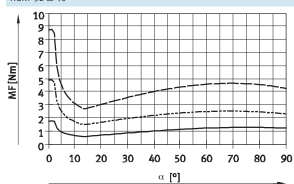
Technical data

Spring torque M_{F} as a function of opening angle α

HGRT-16 ... 25



HGRT-32 ... 40



HGRT-16-A-G2
HGRT-20-A-G2
HGRT-25-A-G2

HGRT-32-A-G2
HGRT-40-A-G2
HGRT-50-A-G2

Determining the actual gripping torques M_{Grtotal} for HGRT-...-G2 as a function of the application

The radial gripper with integrated spring, HGRT-...-G2 (closing gripping force retention), can be used as a:

- Single-acting gripper
- Gripper with supplementary gripping force
- Gripper with gripping force retention

To calculate the available gripping torque $M_{Grtotal}$ (per gripper jaw), the data from the graphs for the gripping force F_H (\Rightarrow 10/11), the torque curve

 $M_{Gr} = F_H * x * M [\%]$

M (\rightarrow 12) and the spring torque M_F (\rightarrow 13) must be combined accordingly.

M_{Gr} Gripping torque
F_H Gripping force
x Lever arm
M Torque curve

Application

Single-acting

- Gripping with spring force: $M_{Grtotal} = M_{F}$
- Gripping with pressure force: $M_{Grtotal} = M_{Gr} M_F$

Supplementary gripping force

• Gripping with pressure and spring force:

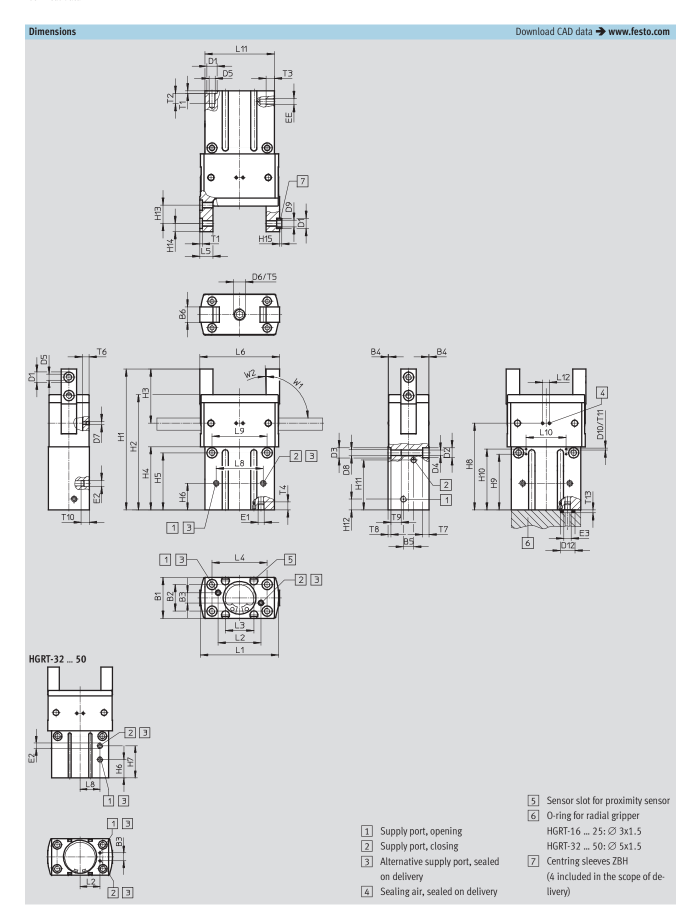
 $M_{Grtotal} = M_{Gr} + M_{F}$

Gripping force retention

- Gripping with spring force:
- $M_{Grtotal} = M_F$

Technical data







Size	B1	B2 ¹⁾	В3	B4	B5	В6	D1	D2	D3	D4	D5	D6	D7	D8	D9
							Ø	Ø	Ø	Ø					Ø
[mm]	±0.05		±0.1	+0.05	±0.1	±0.05	Н8	+0.1	Н8						
16	20	13	5	0.2	5	7.5	5	4.9	5	2.6	M3	M6	-	M3	3.2
20	28	18	6	0.2	6	10	7	7.4	7	4.2	M5	M6	M3	M5	5.3
25	35	23	7	0.2	7	12.5	9	9.4	9	5.1	M6	M8	M5	M6	6.4
32	40	27	10	0.2	10	14.5	9	9.4	9	5.1	M6	M8	M5	M6	6.4
40	50	33	11	0.2	11	18	12	10.4	12	6.8	M8	M8	M5	M8	10.3
		/ 0	14	0.2	14	22.5	15	13.5	15	8.5	M10	M12	M5	M10	12.4
50	64	42	14	0.2	14	22.5	1.7	10.0					-		
50	64	42	14	0.2	14	22.3	19	19.9		0.0					
50 Size	D10	D12	EE EE	E1	E2	E3	Н		Н		Н3	Н		Н	
														Н	
								1		2			4	±0.1	5
Size		D12					Н	1 -G	Н	2 -G	Н3	Н	4 -G		5 -G
Size [mm]	D10	D12 +0.2	EE	E1	E2	E3	±0.05	1 -G ±0.05	±0.05	2 -G ±0.05	H3 ±0.1	±0.1	4 -G ±0.1	±0.1	5 -G ±0.1
Size [mm]	D10	D12 +0.2	EE M3	E1 M3	E2	E3	±0.05	1 -G ±0.05	±0.05	2 -G ±0.05	H3 ±0.1 26.5	±0.1	4 -G ±0.1 39.5	±0.1	5 -G ±0.1 36.5
Size [mm] 16 20	D10	D12 +0.2 6 6	EE M3 M5	E1 M3 M3	E2 M3 M3	E3 M3 M3	±0.05 69 88.5	1 -G ±0.05 77.5 97.5	±0.05 56.5 71	2 -G ±0.05 65 80	H3 ±0.1 26.5 35.1	±0.1 31 39	4 -G ±0.1 39.5 48	±0.1 28 34.5	5 -G ±0.1 36.5 43.5
Size [mm] 16 20 25	D10 M3	+0.2 6 6 6	M3 M5 M5	E1 M3 M3 M3	E2 M3 M3 M3	E3 M3 M3 M3	±0.05 69 88.5 109	1 -G ±0.05 77.5 97.5	±0.05 56.5 71 88	2 -G ±0.05 65 80 99	±0.1 26.5 35.1 42.5	±0.1 31 39 48.3	4 -G ±0.1 39.5 48 59.3	±0.1 28 34.5 42.5	5 -G ±0.1 36.5 43.5 53.5

Size	Н	6	Н	7	Н	8	Н	9	H1	10	H1	.1	H12	H13 ¹⁾
		-G												
[mm]	±0.1	±0.1	±0.1	±0.1			±0.1	±0.1	±0.1	±0.1	±0.1	±0.1	±0.1	
16	13	13	-	-	-	-	-	-	-	-	24.5	33	5.3	9
20	16	16	-	-	52.5	61.5	-	-	-	-	29	38	6	12
25	19.5	19.5	-	-	65.5	76.5	28	39	36	47	36	47	7.6	14
32	20	20	35.5	46.5	75.5	87.5	34.5	46.5	42.5	54.5	42.4	54.2	8.1	16
40	26	29	45	56.5	90	108	47	65	55	73	48	64.5	9.7	20
50	32	32	56	70	113	135	72	94	80	102	62	80	13.5	25

Size	H14 ¹⁾	H15	L1	L2	L3	L4 ¹⁾	L5	L6	L8	L9 ¹⁾	L10	L11	L12	T1
[mm]		-0.3	±0.05		+0.1		±0.05	±0.5	±0.1		±0.1	±0.1		+0.1
16	4	1.2	38.3	21±0.1	14	27	6.5	39	23	27	-	34	-	1.3
20	5	1.4	49.9	30±0.1	17	34	9	50.4	30	34	-	44	11	1.6
25	6	1.9	61.1	39±0.1	22	42	11	61.2	39	41	33	54	11	2.1
32	7	1.9	72.2	22.5 ^{+0.1}	24	51	12	72.2	22.5	48	41	64	11	2.1
40	9	2.4	90.3	28 ^{+0.1}	32	63	16.5	90.8	28	62	47	80	11	2.6
50	11	2.9	113.2	35 ^{+0.1}	36	80	20	113	35	78	59	100	11	3.1

Size	T.	2	T3	T4	T5	T6	T7	T8	T9	T10	T11	T12	T13	W1	W2
[mm]	min.	-G min.	min.	min.			+0.1	+0.1	min.	min.	min.	min.	+0.1	±2°	+3°
16	5	5	4	4	4	-	3.1	1.3	5	4	-	-	1.2	90	1
20	8.5	8	5	4	5	4.3	4.1	1.6	8	4	-	4	1.2	90	1
25	10	10	5	4.5	6	5.8	5.1	2.1	10	4.5	5.5	-	1.2	90	1
32	9.5	9.5	5	5	7	6.3	5.2	2.1	9.5	5	5.5	-	1.2	90	1
40	14.5	14.5	8.5	5	8	7.8	6.2	2.6	12.5	8.5	5.5	-	1.2	90	1
50	15	15	8.5	5	10	10.55	8.1	3.1	15	8.5	5.5	_	1.2	90	1

¹⁾ Tolerance for centring hole ± 0.02 mm Tolerance for thread ± 0.1 mm



[mm] Part No. Type Part No. Type 16 563904 HGRT-16-A 563905 HGRT-16-A-G2 20 563906 HGRT-20-A 563907 HGRT-20-A-G2 25 563908 HGRT-25-A 563909 HGRT-25-A-G2 32 563910 HGRT-32-A 563911 HGRT-32-A-G2 40 563912 HGRT-40-A 563913 HGRT-40-A-G2		Size	Double-acting without compression spring	Single-acting or with gripping force retention, closing					
20 563906 HGRT-20-A 563907 HGRT-20-A-G2 25 563908 HGRT-25-A 563909 HGRT-25-A-G2 32 563910 HGRT-32-A 563911 HGRT-32-A-G2 40 563912 HGRT-40-A 563913 HGRT-40-A-G2		[mm]							
25 563908 HGRT-25-A 563909 HGRT-25-A-G2 32 563910 HGRT-32-A 563911 HGRT-32-A-G2 40 563912 HGRT-40-A 563913 HGRT-40-A-G2	\Diamond	16	563904 HGRT-16-A	563905 HGRT-16-A-G2					
25 563908 HGRT-25-A 563909 HGRT-25-A-G2 32 563910 HGRT-32-A 40 563912 HGRT-40-A 563913 HGRT-40-A-G2		20	563906 HGRT-20-A	563907 HGRT-20-A-G2					
32 563910 HGRT-32-A 563911 HGRT-32-A-G2 40 563912 HGRT-40-A 563913 HGRT-40-A-G2		25	563908 HGRT-25-A	563909 HGRT-25-A-G2					
40 563912 HGRT-40-A 563913 HGRT-40-A-G2	, ,	32	563910 HGRT-32-A	563911 HGRT-32-A-G2					
		40	563912 HGRT-40-A	563913 HGRT-40-A-G2					
` `		50	563914 HGRT-50-A	563915 HGRT-50-A-G2					

Ordering data – Wearing parts kits		
Size	Part No.	Туре
[mm]		
16	1459481	HGRT-16
20	1459482	HGRT-20
25	1459483	HGRT-25
32	1459484	HGRT-32
40	1459485	HGRT-40
50	1459486	HGRT-50

Radial grippers HGRT

Accessories

FESTO

Adapter kit HMSV, HAPG, DHAA Material: Wrought aluminium alloy Free of copper and PTFE RoHS-compliant



Note

The kit includes the individual mounting interface as well as the necessary mounting material.

Permissible drive/gripper com Combination	Drive	Gripper			Adapter	Download CAD data → www.festo.co		
combination	Size	Size	Mounting option		CRC ¹⁾	Part No.	Туре	
		0.20					,,,,,	
OGSL/HGRT	DGSL	HGRT	<u>'</u>		DHAA	_		
	8, 10	16	•	•		1273902	DHAA-G-G6-8-B11-16	
	12,16	16				1467524	DHAA-G-G6-12-B11-16	
	12,16	20			2	1278364	DHAA-G-G6-12-B11-20	
	20, 25	25				1468307	DHAA-G-G6-20-B11-25	
	25	32				1280494	DHAA-G-G6-25-B11-32	
					I			
SLT/HGRT	SLT	HGRT			DHAA			
	10	16		-		1274402	DHAA-G-G3-10-B11-16	
	16	20		-		1278980	DHAA-G-G3-16-B11-20	
	20	25		-	2	1279954	DHAA-G-G3-20-B11-25	
	25	32		_	\dashv	1280734	DHAA-G-G3-25-B11-32	
	25	40		_		1281448	DHAA-G-G3-25-B11-40	
	I	I	I L		<u> </u>	1		
HMP/HGRT	HMP	HGRT			DHAA			
K .	16	25	-			1279797	DHAA-G-H2-16-B11-25	
	20	32	-			1280562	DHAA-G-H2-20-B11-32	
	25	32	-		2	1471637	DHAA-G-H2-25-B11-32	
	20	40	-			1281049	DHAA-G-H2-20-B11-40	
	25	40	_			1472239	DHAA-G-H2-25-B11-40	
		L	l l					
DRQD/HGRT	DRQD	HGRT			DHAA			
-2	16	16		•		1273999	DHAA-G-Q5-16-B11-16	
	20	20				1465263	DHAA-G-Q5-20-B11-20	
	25, 32	25				1279439	DHAA-G-Q5-25-B11-25	
	25, 32 ²⁾	25	•		2	1468974	DHAA-G-Q5-25-E-B11-25	
	25, 32	32	•			1468949	DHAA-G-Q5-25-B11-32	
	25, 32 ²⁾	32				1468980	DHAA-G-Q5-25-E-B11-32	
	32	40		•		1280996	DHAA-G-Q5-32-B11-40	
	I.	I	<u> </u>			1		
DRRD/HGRT	DRRD	HGRT			DHAA			
	16	16		•		2185606	DHAA-G-Q11-16-B11-16	
	20	20				2184467	DHAA-G-Q11-20-B11-20	
	25	25			7	1741183	DHAA-G-Q11-25-B11-25	
	25	32	•			1743177	DHAA-G-Q11-25-B11-32	
	32	25			2	2184080	DHAA-G-Q11-32-B11-25	
	32	32				2184322	DHAA-G-Q11-32-B11-32	
	32	40				2184652	DHAA-G-Q11-32-B11-40	
	35	40			_	2185436	DHAA-G-Q11-35-B11-40	

¹⁾ Corrosion resistance class 2 according 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.

2) In combination with DRQD-...-E444 (flanged shaft with energy through-feed).

Radial grippers HGRT Accessories

FESTO

Adapter kit HMSV, HAPG, DHAA Material: Wrought aluminium alloy Free of copper and PTFE RoHS-compliant



- Note

The kit includes the individual mounting interface as well as the necessary mounting material.

~ 1	D .	C .			1 4 1 4 1	• •		
ombination	Drive	Gripper	laa e		Adapter k			
	Size	Size	Mounting option		CRC ₁)	Part No.	Туре	
SP/HGRT	HSP	HGRT			DHAA			
	16	16		_		1274347	DHAA-G-H4-16-B11-16	
* '			_	_	2	540882	HAPG-71-B	
	25	16		_		1274347	DHAA-G-H4-16-B11-16	
			_	_		540883	HAPG-72-B	
SW/HGRT	HSW	HGRT			DHAA			
IJUII WEI	12, 16	16			DITAA	1274347	DHAA-G-H4-16-B11-16	
	12, 10	10	-	_	2	540882	HAPG-71-B	
	EGSL	HGRT			DHAA			
	EGSL 45, 55	HGRT 20	—	•	DHAA	1278364	DHAA-G-G6-12-B11-20	
GSL/HGRT			-			1278364 1279418		
	45, 55	20			DHAA 2			
	45, 55 45, 55	20 25	•			1279418	DHAA-G-E8-45-B11-25	
GSL/HGRT	45, 55 45, 55 75 75	20 25 25 32		•	2	1279418 1468307	DHAA-G-E8-45-B11-25 DHAA-G-G6-20-B11-25	
	45, 55 45, 55 75 75	20 25 25		•		1279418 1468307	DHAA-G-E8-45-B11-25 DHAA-G-G6-20-B11-25	
GSL/HGRT GSA/HGRT	45, 55 45, 55 75 75	20 25 25 32 HGRT		•	2	1279418 1468307 1280494	DHAA-G-E8-45-B11-25 DHAA-G-G6-20-B11-25 DHAA-G-G6-25-B11-32	
GSL/HGRT GSA/HGRT	45, 55 45, 55 75 75	20 25 25 32 HGRT		•	2	1279418 1468307 1280494	DHAA-G-E8-45-B11-25 DHAA-G-G6-20-B11-25 DHAA-G-G6-25-B11-32 DHAA-G-G6-12-B11-16	
GSL/HGRT GSA/HGRT	45, 55 45, 55 75 75 75	20 25 25 32 HGRT 16		•	2	1279418 1468307 1280494 1467524 560017	DHAA-G-E8-45-B11-25 DHAA-G-G6-20-B11-25 DHAA-G-G6-25-B11-32 DHAA-G-G6-12-B11-16 HMSV-61	
GSL/HGRT GSA/HGRT	45, 55 45, 55 75 75 75	20 25 25 32 HGRT 16		•	DHAA	1279418 1468307 1280494 1467524 560017 1278364	DHAA-G-E8-45-B11-25 DHAA-G-G6-20-B11-25 DHAA-G-G6-25-B11-32 DHAA-G-G6-12-B11-16 HMSV-61 DHAA-G-G6-12-B11-20	
GSL/HGRT	45, 55 45, 55 75 75 75 50	20 25 25 32 HGRT 16		•	2	1279418 1468307 1280494 1280494 1467524 560017 1278364 560017 1468307	DHAA-G-G6-20-B11-25 DHAA-G-G6-25-B11-32 DHAA-G-G6-12-B11-16 HMSV-61 DHAA-G-G6-12-B11-20 HMSV-61 DHAA-G-G6-20-B11-25	
GSL/HGRT GSA/HGRT	45, 55 45, 55 75 75 75 50	20 25 25 32 HGRT 16 20		•	DHAA	1279418 1468307 1280494 1280494 1467524 560017 1278364 560017 1468307 560017	DHAA-G-E8-45-B11-25 DHAA-G-G6-20-B11-25 DHAA-G-G6-25-B11-32 DHAA-G-G6-12-B11-16 HMSV-61 DHAA-G-G6-12-B11-20 HMSV-61 DHAA-G-G6-20-B11-25 HMSV-61	
GSL/HGRT GSA/HGRT	45, 55 45, 55 75 75 75 50	20 25 25 32 HGRT 16		•	DHAA	1468307 1280494 1467524 560017 1278364 560017 1468307 1468307	DHAA-G-E8-45-B11-25 DHAA-G-G6-20-B11-25 DHAA-G-G6-25-B11-32 DHAA-G-G6-12-B11-16 HMSV-61 DHAA-G-G6-12-B11-20 HMSV-61 DHAA-G-G6-20-B11-25 HMSV-61 DHAA-G-G6-20-B11-25	
GSL/HGRT GSA/HGRT	45, 55 45, 55 75 75 75 50	20 25 25 32 HGRT 16 20		•	DHAA	1279418 1468307 1280494 1280494 1467524 560017 1278364 560017 1468307 560017	DHAA-G-E8-45-B11-25 DHAA-G-G6-20-B11-25 DHAA-G-G6-25-B11-32 DHAA-G-G6-12-B11-16 HMSV-61 DHAA-G-G6-12-B11-20 HMSV-61 DHAA-G-G6-20-B11-25 HMSV-61	

¹⁾ Corrosion resistance class 2 according 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.

Radial grippers HGRT Accessories

FESTO

Adapter kit HMSV, HAPG, DHAA Material: Wrought aluminium alloy Free of copper and PTFE RoHS-compliant



The kit includes the individual mounting interface as well as the necessary mounting material.

Permissible drive/gripper comb	inations with ac	lapter kit				D	ownload CAD data → www.festo.com
Combination	Drive	Gripper		Adapter k	it		
	Size	Size	Mounting option	ı	CRC ¹⁾	Part No.	Туре
ERMB/HGRT	ERMB	HGRT			DHAA	·	
S. S.	20	20	•			1465263	DHAA-G-Q5-20-B11-20
	25,32	25	•		2	1279439	DHAA-G-Q5-25-B11-25
	25, 32	32				1468949	DHAA-G-Q5-25-B11-32
		•	•		•		

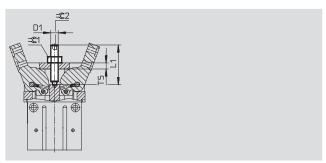
¹⁾ Corrosion resistance class 2 according to Festo standard 940 070 Components subject to moderate corrosion stress. Externally visible parts with primarily decorative surface requirements which are in direct contact with a normal industrial environment or media such as coolants or lubricating agents.

Stroke reducing kit HGRT-HR

Materials: Screw: Steel

Lock nut: Case-hardened steel





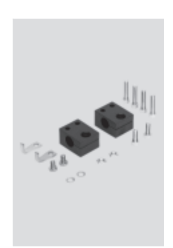
Dimensions and o	rdering da	ıta							
For size	D1	L1	T5	= ©1	=© 2	Adjustable end-position range	Weight	Part No.	Туре
[mm]						[mm]	[g]		
16	M6	26	4	10	3	20	7	564296	HGRT-HR-16
20	M6	31	5	10	3	25	9	564297	HGRT-HR-20
25	M8	36	6	13	4	30	18	564298	HGRT-HR-25
32	M8	41	7	13	4	35	20	564299	HGRT-HR-32
40	M8	51	8	13	4	45	24	564300	HGRT-HR-40
50	M12	61	10	19	6	50	66	564301	HGRT-HR-50

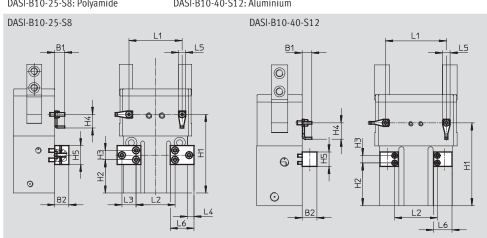
Sensor bracket DASI

Material:

DASI-B10-25-S8: Polyamide

DASI-B10-40-S12: Aluminium





Dimensions and o	rdering data			
For type	H1	H2	L1	L2
	±0.02	±0.1	±0.01	
HGRT-25-A	66.5	28	45	33
HGRT-25-A-G2	77.5	39	45	33
HGRT-32-A	76	34.5	53	64
HGRT-32-A-G2	88	46.5	53	64
HGRT-40-A	91	47	67	47
HGRT-40-A-G2	109	65	67	47
HGRT-50-A	114	72	84	59
HGRT-50-A-G2	136	94	84	59

For size [mm]	B1	B2	H3 ±0.1	H4	H5	L3 ±0.1	L4	L5	L6 ±0.2	Weight [g]	Part No.	Туре
25, 32 40, 50	8.45 10.5	12 16	8	11.5 18	16 16	12	5.5	6	20 20	39 18	564311 564312	DASI-B10-25-S8 DASI-B10-40-S12

Radial grippers HGRT Accessories



Ordering data	- Centring sleeves		Technical data → Intern	et: zbh
	For size	Part No.	Туре	PU ¹⁾
	[mm]			
	16	189652	ZBH-5	10
(1)	20	186717	ZBH-7	
	25, 32	150927	ZBH-9	
	40	189653	ZBH-12	
	50	191409	ZBH-15	

1) Packaging unit

Proximity sens	sor for size 16 32					
Ordering data	- Proximity sensors for C-slo		Technical data → Internet: smt			
	Type of mounting	Electrical connection, connection direction		Cable length [m]	Part No.	Туре
N/O contact						
A	Insertable in the slot	Cable, 3-wire, lateral	PNP	2.5	547862	SMT-10G-PS-24V-E-2,5Q-0E
	lengthwise	Plug M8x1, 3-pin, lateral		0.3	547863	SMT-10G-PS-24V-E-0,3Q-M8D

Proximity sens	Proximity sensor for size 40 50										
Ordering data	Ordering data - Proximity sensors for T-slot, magneto-resistive Technical data → Internet: sr										
	Type of mounting	Electrical connection,	Switching	Cable length	Part No.	Туре					
		connection direction	output	[m]							
N/O contact											
A	Insertable in the slot	Cable, 3-wire, lateral	PNP	2.5	547859	SMT-8G-PS-24V-E-2,5Q-0E					
	lengthwise	Plug M8x1, 3-pin, lateral		0.3	547860	SMT-8G-PS-24V-E-0,3Q-M8D					

Proximity:	Proximity sensor for size 40										
Ordering d	lata – Position transmitters for	Technical data → Internet: smat									
	Type of mounting	Electrical connection,	Analogue output	Cable length	Part No.	Туре					
		connection direction	[V]	[m]							
~	Insertable in the slot from	Plug M8x1, 3-pin, lateral	0 10	0.3	553744	SMAT-8M-U-E-0,3-M8D					
THE STATE OF THE PARTY OF THE P	above										
Ψ											



Mode of operation:

The position transmitter continuously senses the position of the piston. It has an analogue output with an output signal in proportion to the piston position.

Radial grippers HGRT Accessories



Ordering data	- Proximity sensors, inducti	Technical data → Internet: sien				
	Thread	Contact	Connection	Part No.	Туре	
	For DASI-B10-25-S8					
	M8	N/O contact	Cable, 2.5 m	150386	SIEN-M8B-PS-K-L	
			Plug	150387	SIEN-M8B-PS-S-L	
	For DASI-B10-40-S12					
	M12	N/O contact	Cable, 2.5 m	150402	SIEN-M12B-PS-K-L	
			Plug	150403	SIEN-M12B-PS-S-L	

Ordering data	- Connecting cables		Technical data → Internet: nebu		
	Electrical connection, left	Electrical connection, right	Cable length [m]	Part No.	Туре
	Straight socket, M8x1, 3-pin	Cable, open end, 3-wire	2.5	541333	NEBU-M8G3-K-2.5-LE3
OF THE PARTY OF TH			5	541334	NEBU-M8G3-K-5-LE3
	Angled socket, M8x1, 3-pin	Cable, open end, 3-wire	2.5	541338	NEBU-M8W3-K-2.5-LE3
			5	541341	NEBU-M8W3-K-5-LE3

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