



Electromechanical drives



Selection aid

Overview of toothed belt and spindle axes

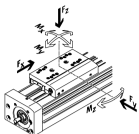
Toothed belt axes

- Speeds of up to 10 m/s
- ullet Acceleration of up to 50 m/s 2
- Repetition accuracy of up to ±0.08 mm
- Strokes of up to 8500 mm (longer strokes on request)
- Flexible motor mounting

Spindle axes

- Speeds of up to 2 m/s
- ullet Acceleration of up to 20 m/s²
- Repetition accuracy of up to ±0.003 mm
- Strokes of up to 3000 mm





oothed belt axes						
/pe	F _X	٧	Mx	My	Mz	Properties
	[N]	[m/s]	[Nm]	[Nm]	[Nm]	
eavy-duty recirculating ball	bearing gui	de				
EGC-HD-TB						
6	450	3	140	275	275	Flat drive unit with rigid, closed profile
3	1000	5	300	500	500	Precision, resilient DUO guide rail
	1800	5	900	1450	1450	Ideal as a basic axis for linear gantries and cantilever axes
ecirculating ball bearing gu	ide					
EGC-TB-KF						
	50	3	3.5	10	10	Rigid, closed profile
0	100	5	16	132	132	Precision, resilient guide rail
	350	5	36	228	228	Small drive pinions reduce necessary driving torque
	800	5	144	680	680	Space-saving position sensing
	2500	5	529	1820	1820	
ELGA-TB-KF						
	350	5	16	132	132	Internal guide and toothed belt
	800	5	36	228	228	Precision, resilient guide rail
	1300	5	104	680	680	Guide and toothed belt protected by cover strip
	2000	5	167	1150	1150	High feed forces
ELGR-TB						
LLON ID	50	3	2.5	20	20	Cost-optimised rod guide
	100	3	5	40	40	Ready-to-install unit
	350	3	15	124	124	Resilient ball bearings for dynamic operation
	550	,	15	124	124	Resilient ball bearings for dynamic operation

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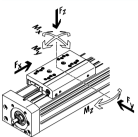
Toothed belt axes

- Speeds of up to 10 m/s
- Acceleration of up to 50 m/s²
- Repetition accuracy of up to ±0.08 mm
- Strokes of up to 8500 mm (longer strokes on request)
- Flexible motor mounting

Spindle axes

- Speeds of up to 2 m/s
- ullet Acceleration of up to 20 m/s²
- Repetition accuracy of up to ±0.003 mm
- Strokes of up to 3000 mm





Toothed belt axes						
Туре	F _X	V	Mx	My	Mz	Properties
	[N]	[m/s]	[Nm]	[Nm]	[Nm]	
Roller bearing guide						
ELGA-TB-RF						
	350	10	11	40	40	Heavy-duty roller bearing guide
	800	10	30	180	180	Guide and toothed belt protected by cover strip
	1300	10	100	640	640	Speeds of up to 10 m/s
						Lower weight than axes with guide rails
ELGA-TB-RF-F1						
ELG/(ID III II	260	10	8.8	32	32	Suitable for use in the food zone
1	600	10	24	144	144	Sturdy roller bearing guide
	1000	10	80	512	512	Guide and toothed belt protected by cover strip
						Speeds of up to 10 m/s
						Lower weight than axes with guide rails
lain-bearing guide						
ELGA-TB-G						
	350	5	5	30	10	Guide and toothed belt protected by cover strip
	800	5	10	60	20	For simple handling tasks
	1300	5	120	120	40	As an actuator for external guides
						Insensitive to harsh environmental conditions
ELGR-TB-GF						
	50	1	1	10	10	Cost-optimised rod guide
	100	1	2.5	20	20	Ready-to-install unit
	350	1	1	40	40	Heavy-duty plain bearings for use in harsh environmental condi-
						tions

Electromechanical drives



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Overview of toothed belt and spindle axes

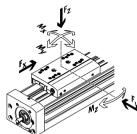
Toothed belt axes

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Spindle axes

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pindle axes						
ype	F _X	V	Mx	Му	Mz	Properties
	[N]	[m/s]	[Nm]	[Nm]	[Nm]	
leavy-duty recirculating ba	ıll bearing gu	iide				
EGC-HD-BS						
	300	0.5	140	275	275	Flat drive unit with rigid, closed profile
	600	1.0	300	500	500	Precision, resilient DUO guide rail
	1300	1.5	900	1450	1450	Ideal as a basic axis for linear gantries and cantilever axes
ecirculating ball bearing g	guide					
EGC-BS-KF						
	300	0.5	16	132	132	Rigid, closed profile
	600	1.0	36	228	228	Precision, resilient guide rail
	1300	1.5	144	680	680	For extremely high requirements for speed force and precision
	3000	2.0	529	1820	1820	Space-saving position sensing
ELGA-BS-KF						
***	300	0,5	16	132	132	Internal guide and ball screw
	600	1,0	36	228	228	Precision guide rail with high load capacity
	1300	1,5	104	680	680	For the highest requirements for feed force and precision
	3000	2,0	167	1150	1150	Guide and ball screw protected by cover strip
						Space-saving position sensing
EGSK						
	57	0.33	13	3.7	3.7	Spindle axes with maximum precision, compactness and rigidity
	133	1.10	28.7	9.2	9.2	Recirculating ball bearing guide and ball screw without caged ba
A STATE OF THE PARTY OF THE PAR	184	0.83	60	20.4	20.4	bearings
	239	1.10	79.5	26	26	Standard designs in stock
	392	1.48	231	77.3	77.3	
EGSP						
	112	0.6	36.3	12.5	12.5	Spindle axes with maximum precision, compactness and rigidity
	212	0.6	81.5	31.6	31.6	Recirculating ball bearing guide with caged ball bearings
	466	2.0	90.3	32.1	32.1	Ball screw sizes 33, 46 with caged ball bearings
	460	2.0	258	94	94	



Key features

At a glance Powerful

- Generously sized profiles with an optimised cross section afford maximum rigidity and load capacity
- Speed, acceleration and torque resistance set a new standard

Economical

- In addition to its technical data, the spindle axis also offers an excellent price/performance ratio
- Due to the EGC's high performance it is often possible to use a smaller size

Versatile

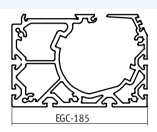
- Different spindle pitches, numerous sizes and variants such as protected guides open up a broad range of applications
- Space-saving position sensing with proximity sensors in the profile slot is possible
- Wide range of options for mounting on drives
- Comprehensive range of mounting accessories for multi-axis combinations
- Spindle support enables maximum travel speed with all stroke lengths

Comprehensive range for the most varied load conditions









Characteristic values of the axes

The specifications shown in the table are maximum values.

The precise values for each of the variants can be found in the relevant technical data in the catalogue.

Version	Size Working stroke		Speed	Repetition	Feed force	Guide characteristics					
				accuracy		Forces and torques					
						Fy	Fz	Mx	Му	Mz	
		[mm]	[m/s]	[mm]	[N]	[N]	[N]	[Nm]	[Nm]	[Nm]	
Recirculating ball bearing gui	ide										
S	70	50 1000	0.5	±0.02	300	1850	1850	16	132	132	
	80	50 2000	1.0	±0.02	600	3050	3050	36	228	228	
	120	50 2500	1.5	±0.02	1300	6890	6890	144	680	680	
	185	50 3000	2.0	±0.02	3000	15200	15200	529	1820	1820	





Slide variants

Standard slide





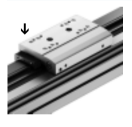


Additional slide



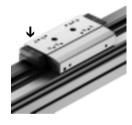
Guide options

Protected version



• The protected guide cleans the guide rail and protects the recirculating ball bearing guide with the aid of an additional wiper

With central lubrication



• The lubrication adapter enables the guide to be permanently lubricated using semi or fully automatic relubrication devices

→ 23

→ 15

- The adapters are suitable for oils and greases
- Both lubrication adapters must be connected

Displacement encoder



• The position of the slide can be sensed directly when using the incremental displacement encoder. This means that all elasticities of the drive train can be detected and can be corrected by the motor controller

Clamping unit



- 1 or 2-channel design, for holding loads
- Reliable holding is guaranteed since the forces act directly on the slide
- A limited number of emergency braking operations are permissible with the sizes 120 and 185







→48

Complete system comprising spindle axis, motor, motor controller and motor mounting kit

Spindle axis with recirculating ball bearing guide







- 1 Servo motor EMME-AS, EMMS-AS
- 2 Stepper motor EMMS-ST



A range of specially adapted complete solutions is available for the spindle axis EGC and the motors.

Motor controller





- 1 Servo motor controller CMMP-AS
- 2 Stepper motor controller CMMS-ST

Technical data → Internet: motorcontroller







Parallel kit



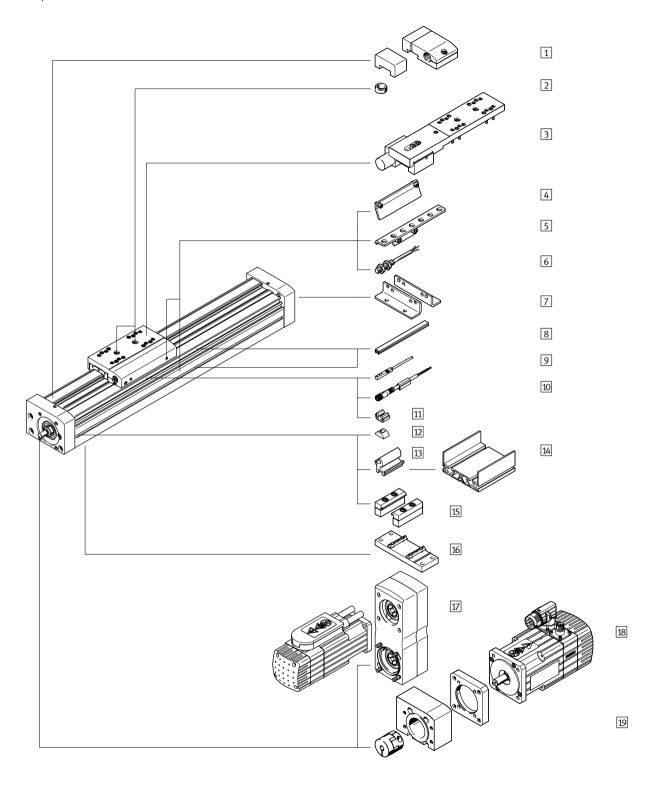
→50





Spindle axes EGC-BS-KF, with recirculating ball bearing guide Peripherals overview



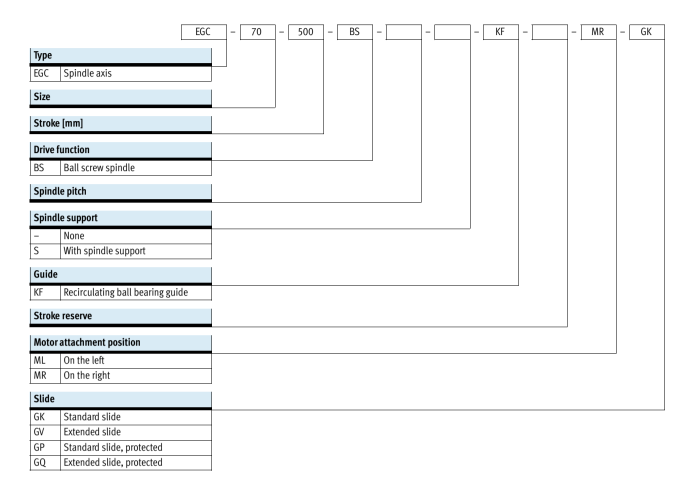


Spindle axes EGC-BS-KF, with recirculating ball bearing guide Peripherals overview



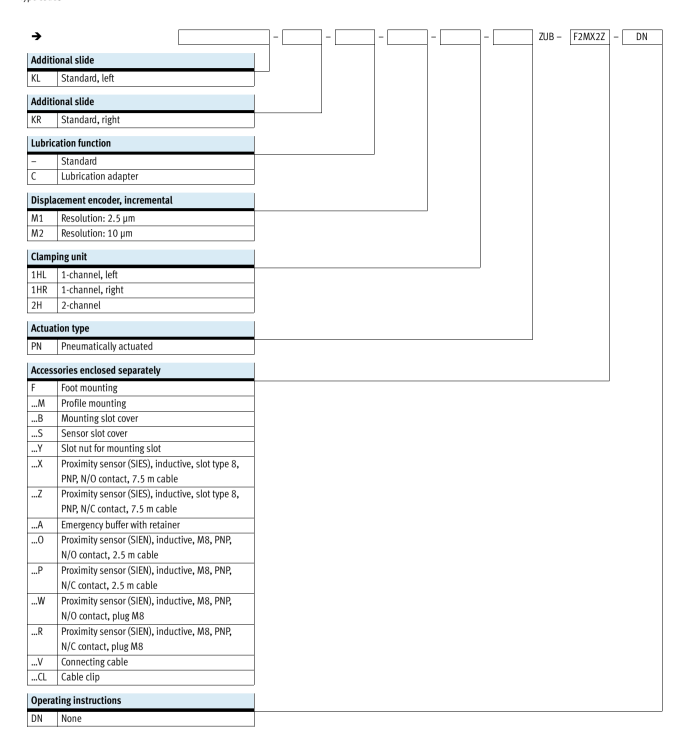
Variants and acco	essories		1
Туре		Description	→ Page/Internet
.] Emergeno	y buffer with retainer	For avoiding damage at the end stop in the event of malfunction	54
Α			
Centring p	oin/sleeve	For centring loads and attachments on the slide	56
ZBS, ZBH		2 centring pins/sleeves included in the scope of delivery of the axis	
Clamping	unit	For holding loads	15
1HPN,	2H-PN		
Switch lug	5	For sensing the slide position	54
X, Z, O, P,	W, R		
Sensor br	acket	Adapter for mounting the inductive proximity sensors (round design) on the axis	55
O, P, W, R			
Proximity	sensor, M8	Inductive proximity sensor, round design	58
0, P, W, R		The order code O, P, W, R includes 1 switch lug and max. 2 sensor brackets in the scope of	
		delivery	
Foot mou	nting	For mounting the axis on the end cap (only possible on one side)	52
F			
Slot cover		For protecting against ingress of dirt	56
B, S			
Proximity	sensor, T-slot	Inductive proximity sensor, for T-slot	57
X, Z		The order code X, Z includes 1 switch lug in the scope of delivery	
Connectir	ig cable	For proximity sensor (order code W and R)	58
V			
1 Clip		For mounting the proximity sensor cable in the slot	56
CL			
2 Slot nut		For mounting attachments	56
Υ			
3 Adapter k	it	For mounting the support profile on the axis	57
DHAM			
4 Support p	orofile	For mounting and guiding an energy chain	57
HMIA			
Profile mo	ounting	For mounting the axis on the side of the profile	52
M			
6 Central su	ipport EAHF	For mounting the axis from underneath on the profile	53
EAHF-L5			
7 Parallel k	it	For parallel motor mounting	50
EAMM-U		(consisting of: housing, clamping sleeve, toothed belt pulley, toothed belt)	
3 Motor		Motors specially matched to the axis, with or without brake	48
EMME, EN	MMS		
9 Axial kit		For axial motor mounting (consisting of: coupling, coupling housing and motor flange)	48
EAMM-A			
Passive g	uide axis	Axis without drive	egc-fa
EGC-FA			







Type codes





Function





Stroke length 50 ... 3000 mm





General technical data									
Size	Size		80	80			185		
Spindle pitch		10	10	20	10	25	40		
Design		Electromechanical axis	Electromechanical axis with recirculating ball bearing spindle						
Guide		Recirculating ball bear	ing guide						
Mounting position		Any							
Working stroke									
EGCGK/-GP	[mm]	50 1000	50 200	00	50 250	00	50 3000		
EGCGV/-GQ	[mm]	50 900	50 190	00	50 240	00	50 2900		
Max. feed force F _X	[N]	300	600		1,300		3,000		
No-load torque	[Nm]	0.3	0.5	0.5	1.5	1.5	3.0		
at min. travel speed	[m/s]	0.05	0.1	0.1	0.2	0.2	0.2		
No-load torque	[Nm]	0.45	0.75	0.75	2.25	2.25	6.5		
at max. travel speed	[m/s]	0.5	0.5	1	0.6	1.5	2		
Max. radial force ¹⁾	[N]	220	250	<u>'</u>	500	<u>'</u>	4000		
Max. rotational speed ²⁾	[rpm]	3000	3000		3600		3000		
Max. acceleration	[m/s ²]	15	*		•				
Repetition accuracy	[mm]	±0.02							

¹⁾ At the drive shaft

²⁾ Rotational speed and speed are stroke-dependent

Operating and environmental conditions						
Ambient temperature	[°C]	−10 +60				
Protection class		IP40				
Duty cycle	[%]	100				



Weight [g]				
Size	70	80	120	185
Basic weight with 0 mm stroke ¹⁾				
EGCGK/-GP	1500	2700	12500	30000
EGCGV/-GQ	2000	3500	14400	34500
Additional weight per 10 mm stroke	50	80	190	390
Moving load		·	<u>.</u>	
EGCGK/-GP	400	740	2400	8600
EGCGV/-GQ	600	950	2900	9850
Additional slide	<u> </u>		<u>.</u>	
EGCKL/-KR	300	550	2000	6000
Clamping unit	<u> </u>		<u>.</u>	
EGC1HPN	-	700	2300	4900
EGC2H-PN	-	1300	4000	8300

¹⁾ Incl. slide

Spindle							
Size		70	80		120		185
Diameter	[mm]	12	15		25		40
Pitch	[mm/rev.]	10	10	20	10	25	40

Mass moment of inertia							
Size		70	80		120		185
Spindle pitch		10	10	20	10	25	40
J ₀							
EGCGK	[kg mm ²]	1.99	5.2	5.2	64.46	64.46	594
EGCGV	[kg mm ²]	3.41	8.67	8.68	92	92	774.71
J _H per metre stroke	[kg mm ² /m]	14.2	34.6	34.6	275.6	275.6	1803.1
J _L per kg effective load	[kg mm²/kg]	2.53	2.53	10.13	2.53	15.83	40.53
J _W Slide			<u>.</u>				
EGCGK	[kg mm ²]	1.04	1.86	7.46	6.09	38.06	348.87
EGCGV	[kg mm ²]	1.48	2.34	9.35	7.34	45.85	399.08
J _F Clamping unit				<u>'</u>			
EGC1HPN	[kg mm ²]	-	1.78	7.1	5.8	36.4	198.5
EGC2H-PN	[kg mm ²]	-	3.3	13.2	10	63.3	336.4

The mass moment of inertia $J_{\mbox{\scriptsize A}}$ of the entire axis is calculated as follows:

 $J_A = J_0 + \sum J_W + J_H x$ working stroke [m] + $J_L x$ m_{effective load} [kg] + J_F

 \sum J_W = Total mass moment of inertia of all slides (including the first slide)



Materials Sectional view

Axis		
1	End cap	Anodised wrought aluminium alloy
2	Slide	Anodised wrought aluminium alloy
3	Spindle	Steel
4	Profile	Anodised aluminium
5	Cover band	Polyurethane
6	Guide rail	High-alloy steel
	Note on materials	RoHS-compliant RoHS-compliant

Technical data – Displacement encoder				Dimensions → 39
Туре		EGCM1	EGCM2	
Resolution	[µm]	2.5	10	
Max. travel speed	[m/s]	4	4	
with motor controller CMMP-AS				
Encoder signal		5 V TTL; A/A, B/B without zero pulse	<u> </u>	
Signal output		Line Driver, push-pull, proof against continuou	s short circuits	
Electrical connection		8-pin plug, round design, M12		
Cable length	[mm]	160		

Operating and environmental conditions – Displacement encoder					
Ambient temperature	[°C]	-10 +70			
Protection class		IP64			
CE marking (see declaration of conf	formity)	To EU EMC Directive ¹⁾			

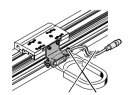
For information about the applicability of the component see the manufacturer's EC declaration of conformity at: www.festo.com/sp > User documentation.

If the component is subject to restrictions on usage in residential, office or commercial environments or small businesses, further measures to reduce the emitted interference may be necessary.

Instructions for use

The spindle axis with displacement encoder is not designed for the following sample applications:

• Magnetic field



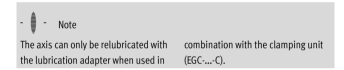




Technical data – Clamping unit				Dimensions → 40
Size		80	120	185
Pneumatic connection		M5	M5	M5
Clamping type		Clamping via spring force, rele	ased via compressed air	
Static holding force		<u> </u>		
EGC1HPN	[N]	320	1200	1500
EGC2H-PN	[N]	640	2400	3000
Max. number of emergency braking		-	750	750
operations ¹⁾ at reference energy	[Nm]		35	70
Number of clamping operations under nominal	[million	0.45	0.05	> 1.4
load	switching cycles]			

¹⁾ Emergency braking refers to braking the effective load if the drive axis loses power.

Operating and environmental conditions – Clamping unit						
Operating medium		Compressed air according to ISO 8573-1:2010 [7:4:4]				
Operating pressure						
Clamping unit opened	[bar]	4.5 8				
Clamping unit closed	[bar]	Pressureless				
Ambient temperature	[°C]	-10 +60				



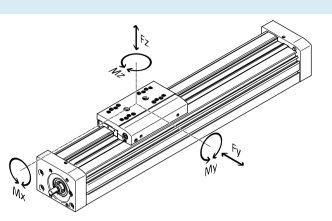
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Technical data

Characteristic load values

The indicated forces and torques refer to the slide surface. The point of application of force is the point where the centre of the guide and the longitudinal centre of the slide intersect.

These values must not be exceeded during dynamic operation. Special attention must be paid to the cushioning phase.



Max. permissible forces and torques for a service life of 5000 km								
Size		70	80	120	185			
Fy _{max} .	[N]	1850	3050	6890	15200			
Fz _{max} .	[N]	1850	3050	6890	15200			
Mx _{max} .	[Nm]	16	36	144	529			
My _{max.} /Mz _{max.}					·			
EGCGK/-GP	[Nm]	51	97	380	1157			
My _{max.} /Mz _{max.}								
EGCGV/-GQ	[Nm]	132	228	680	1820			

Basic load ratings							
Size		70	80		120		185
Spindle pitch		10	10	20	10	25	40
Ball screw							
Dynamic c _{dyn,BS}	[N]	4000	6820	7480	16000	13700	36200



Note

For a service life of 5000 km for the guide system, the load comparison factor must have a value of fv < 1,

based on the maximum permissible forces and torques for a service life of 5000 km.

If the axis is simultaneously subjected to several of the indicated forces and torques, the following equation

must be satisfied in addition to the indicated maximum loads:

Calculating the load comparison factor:

$$f_{v} = \frac{|F_{y,dyn}|}{F_{y,max}} + \frac{|F_{z,dyn}|}{F_{z,max}} + \frac{|M_{x,dyn}|}{M_{x,max}} + \frac{|M_{y,dyn}|}{M_{y,max}} + \frac{|M_{z,dyn}|}{M_{z,max}}$$



Technical data

Calculating service life

The service life of the guide depends on the load. To provide a rough indication of the service life of the guide, the graph below plots the load comparison factor f_{V} against the service life.

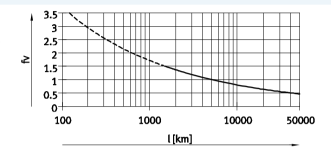
These values are only theoretical. You must consult your local contact person at Festo for load comparison factors f_{ν} greater than 1.5.

Load comparison factor f_v as a function of service life

Example:

A user wants to move an X kg load.
Using the formula → 16 gives a value of 1.5 for the load comparison factor f_v. According to the graph, the guide would have a service life of

approx. 1500 km. Reducing the acceleration reduces the Mz and My values. A load comparison factor $f_{\rm v}$ of 1 now gives a service life of 5000 km.



- 🖣 - Note

PositioningDrives sizing software www.festo.com

The guide workload for a service life of 5000 km can be calculated with the help of the sizing software.

f_v > 1.5 are only theoretical comparison values for the recirculating ball bearing guide.

Comparison of the characteristic load values for 5000 km with dynamic forces and torques of recirculating ball bearing guides

The characteristic load values of roller bearing guides are standardised to ISO and JIS using dynamic and static forces and torques. These forces and torques are based on an expected service life for the guide system of 100 km to ISO or 50 km to JIS.

As the characteristic load values are dependent on the service life, the max. permissible forces and torques for a service life of 5000 km cannot be compared with the dynamic forces and torques of roller bearing guides to ISO/JIS.

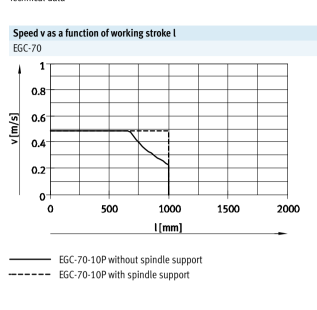
To make it easier to compare the guide capacity of linear axes EGC with roller bearing guides, the table below lists the theoretically permissible forces and torques for a calculated service life of 100 km. This corresponds to the dynamic forces and torques to ISO.

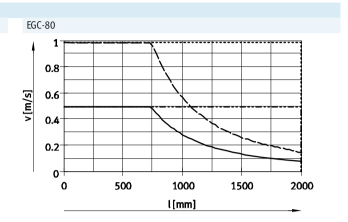
These 100 km values have been calculated mathematically and are only to be used for comparing with dynamic forces and torques to ISO. The drives must not be loaded with these characteristic values as this could damage them.

Max. permissible forces and torques for a theoretical service life of 100 km (from a guide perspective only)								
Size		70	80	120	185			
Fy _{max} .	[N]	6815	11236	25383	55997			
Fz _{max} .	[N]	6815	11236	25383	55997			
Mx _{max} .	[Nm]	59	133	531	1949			
My _{max.} /Mz _{max.}								
EGCGK/-GP	[Nm]	188	357	1400	4262			
My _{max.} /Mz _{max.}								
EGCGV/-GQ	[Nm]	486	840	2505	6705			

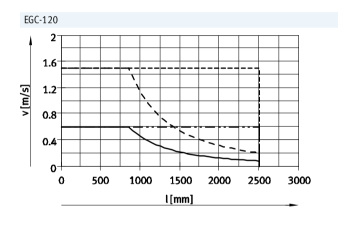


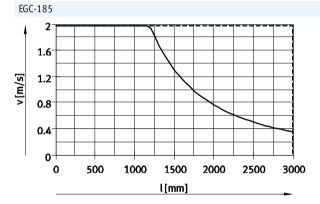
Technical data





EGC-80-10P without spindle support
EGC-80-10P with spindle support
EGC-80-20P without spindle support
EGC-80-20P with spindle support





----- EGC-185-40P without spindle support ----- EGC-185-40P with spindle support

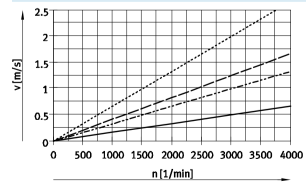
EGC-120-10P without spindle support

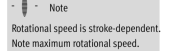
EGC-120-10P with spindle support

EGC-120-25P without spindle support

EGC-120-25P with spindle support

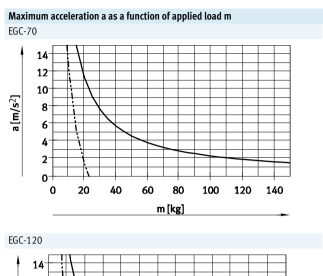
Speed v as a function of rotational speed n

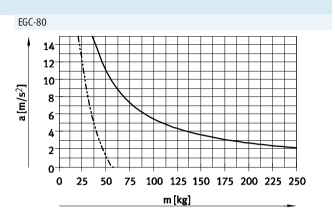


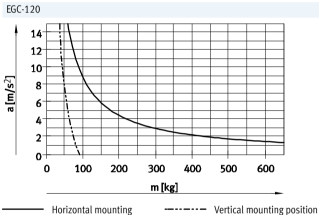


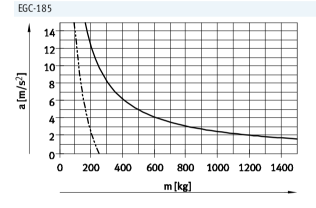
EGC-70/-80-10P/-120-10P
------ EGC-80-20P
------ EGC-120-25P
------ EGC-185

FESTO



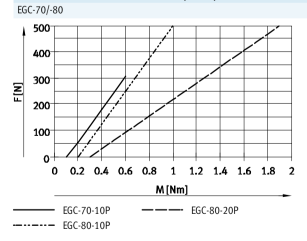


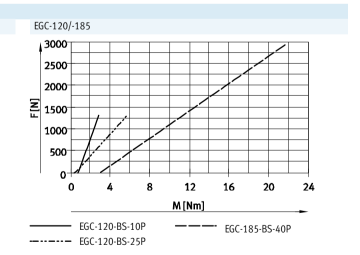




Horizontal mounting

Theoretical feed force F as a function of input torque M







Technical data

Stroke reserve Stroke length	Stroke reserve						
The selected stroke corresponds in principle to the required working stroke. The variants GK/GV do not have a wiper seal on the guide. These variants therefore additionally have a safety distance between the drive cap and slide that is not designated as part of the working stroke.	A safety distance (similar to GK/GV) between the drive cap and slide can be defined for the variants GP/GQ and GK-C/GV-C using the modular product system via the "stroke reserve" feature. With the variants GK/GV, the stroke reserve and safety distance are added for each end position.		 The stroke reserve length can be freely selected The sum of the stroke length and 2x stroke reserve must not exceed the maximum working stroke 		EGC-70 Working ed 2x stro	Example: EGC-70-500-BS-10P-KF-20H Working stroke = 500 mm 2x stroke reserve = 40 mm Total stroke = 540 mm (540 mm = 500 mm + 2x 20 mm)	
Size Spindle pitch	70 10	80 10	20	120 10	25	185 40	
L9 = safety distance with [mm] GK/GV (per end position)	10.5	13	13	18	18	21	

Working stroke reduction

With standard slide GK/GP / extended slide GV/GQ with additional slide KL/KR

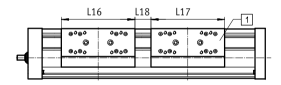
- The working stroke is reduced by the length of the additional slide and the distance between both slides
- If the variant GP/GQ is ordered, the additional slide is also protected
- If the variant GV/GQ is ordered, the additional slide is not extended
- If the variant GK-C/GV-C is ordered, the additional slide is also supplied with lubrication adapters

- L16 = Slide length L17 = Additional slide length
- L18 = Distance between both slides
- 1 Additional slide

Example: Type EGC-70-500-BS-...-GK-KR

Working stroke without additional slide = 500 mm
L18 = 20 mm
L16, L17 = 100 mm

Working stroke with additional slide = 380 mm (500 mm - 20 mm - 100 mm)



Dimensions – Additional slide									
Size		70		80		120		185	
Variant		GK/GV	GP/GQ	GK/GV	GP/GQ or	GK/GV	GP/GQ or	GK/GV	GK-C/GV-C
					GK-C/GV-C		GK-C/GV-C		
Length L17	[mm]	100	121	120	146	203.3	236	282.8	322
Min. distance between the	[mm]	-	21	-	26	-	36	-	42
slides L18									



Technical data

Working stroke reduction per side

With integrated emergency buffer NPE and shock absorber retainer KYE

- The working stroke is reduced by the total dimension of the emergency buffer and shock absorber retainer.
- The rubber buffer in the cap must be removed.
- Shock absorbers must not be used in combination with lubrication adapters.

Size	70	80	120	185	
With emergency buffer [mm	43	68	98	133	

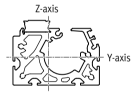
Working stroke reduction

With integrated clamping unit

- The working stroke is reduced by the length of the clamping unit.
- With 1-channel clamping units, the stroke is reduced on one side with respect to the mounting surface.
- With 2-channel clamping units, the stroke is reduced symmetrically with respect to the mounting surface of the load.
- Shock absorbers must not be used in combination with the clamping unit.

Size		80	120	185
EGC1HPN	[mm]	87	124	131
EGC2H-PN	[mm]	174	248	262

2nd moment of area



Size		70	80	120	185
ly [m	ım ⁴]	4.19x10 ⁵	9.81x10 ⁵	5.01x10 ⁶	2.61x10 ⁷
Iz [m	ım ⁴]	5.78x10 ⁵	1.32x10 ⁶	5.82x10 ⁶	2.6x10 ⁷

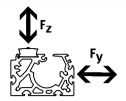


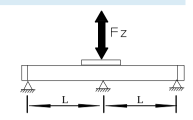
Technical data

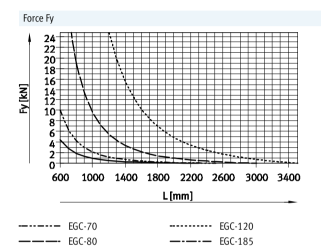
Maximum permissible support span L (without profile mounting MUE/central support EAHF) as a function of force F

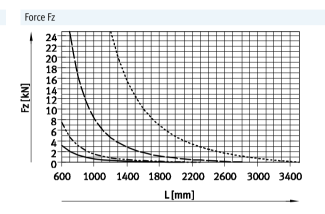
In order to limit deflection in the case of large strokes, the axis may need to be supported.

The following graphs can be used to determine the maximum permissible support span l as a function of force F acting on the axis. The deflection is f = 0.5 mm.









Recommended deflection limits

Adherence to the following deflection limits is recommended so as not to

impair the functional performance of the axes. Greater deformation can

result in increased friction, greater wear and reduced service life.

	Size	Dyn. deflection	Stat. deflection
		(load moving)	(load stationary)
	70 185	0.05% of the axis length, max. 0.5 mm	0.1% of the axis length
١			

FESTO

Technical data

Central lubrication

The lubrication adapter enables the guide of the spindle axis EGC-BS to be permanently lubricated in applications in humid or wet ambient conditions using semi or fully automatic relubrication devices.

- For size 80, 120, 185
- The modules are suitable for oils and greases
- The dimensions of the spindle axis EGC-BS are the same with and without central lubrication modules
- Both lubrication adapters must be connected
- There are three connection options on each side
- Can be used in combination with:
 - Standard slide GK
 - Additional slide KL, KR
- Cannot be used in combination with:
- Protected recirculating ball bearing guide GP

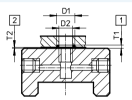
Slide dimensions

→ 34

Order code C in the modular product system → 46

Connection option for customer design

The drawing opposite shows the connection option on the top lubrication interface using a customer design.



- D1 8+0.2 mm
- D2 6 mm
- T1 $0.6_{-0.05}$ mm
- T2 0.1^{+0.2} mm
- 0-ring Ø 6x1 mm (DIN3771)
- 1 Slot depth for 0-ring
- 2 Required air gap

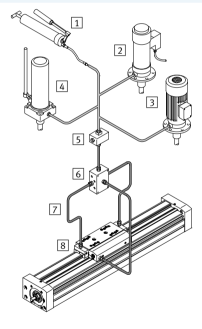
Additional dimensions - 34

Structure of a central lubrication system

A central lubrication system requires various additional components. The illustration shows different options (using a hand pump, pneumatic container pump or electric container pump) required as a minimum for designing a central lubrication system. Festo does not sell these additional components, however they can be obtained from the following companies:

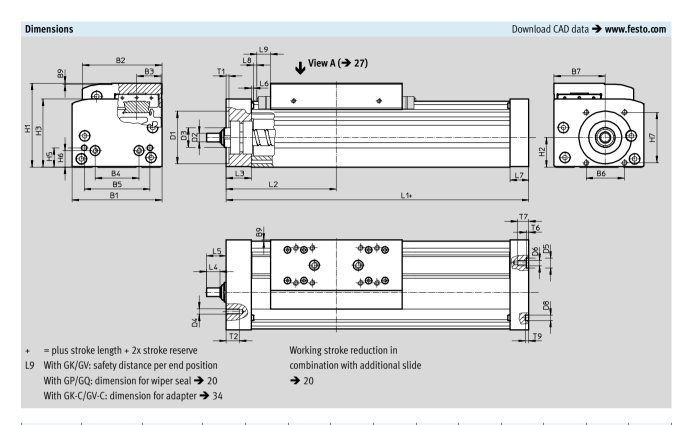
- Lincoln
- Bielomatik
- SKF (Vogel)

Festo recommends these companies because they can supply all the necessary components.



- 1 Hand pump
- 2 Pneumatic container pump
- 3 Electric container pump
- 4 Manually operated container pump
- 5 Nipple block
- 6 Distributor block
- 7 Tubing or piping
- 8 Fittings





Size	Variant	Stroke	B1	B2	В3	B4	B5	В6	В7	В9	D1 ∅ H7	D2 ∅ h7	D3
70	GK/GP	50 1000	- 69	58.6	16.5	30	45	29	39	1	38	6	=©13
	GV/GQ	50 900											
80	GK/GP	< 1,477	- - 82	72.6	22	40	60	35	46.75	1	48	8	Ø18
		≥ 1,477											
	GV/GQ	< 1,377											
		≥ 1,377											
120	GK/GP	< 1,704	120	107	33	80	40	64	78	1	62	12	Ø28
		≥ 1,704											
	GV/GQ	< 1,604											
		≥ 1,604											
185	GK/GP	< 2,361											
		≥ 2,361	186	169	53	120	80	80	114	1	95	25	Ø44
	GV/GQ	< 2,261											
		≥ 2,261											

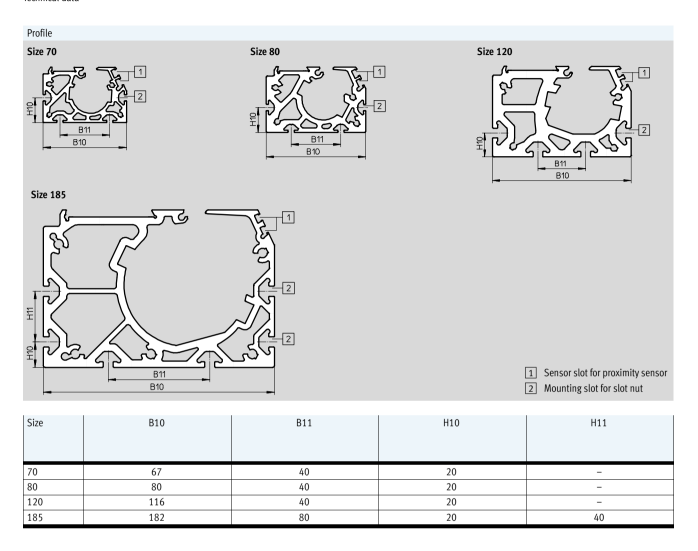


Size	Variant	Stroke	D4	D5 Ø H7	D6	D8 ∅ H7	H1	H2	Н3	H5	Н6	H7	L1	L2
70	GK/GP	50 1000	M5	-	M5	5	64	22.5	50.5	13	13	36	168	86.5
	GV/GQ	50 900											268	136.5
80	GK/GP	< 1,477	M5	9	M5	5	76.5	27	62	17.5	15	46	196	101
		≥ 1,477											236	121
	GV/GQ	< 1,377											296	151
		≥ 1,377											336	171
120	GK/GP	< 1,704	M6	-	M8	9	111.5	42.5	89.5	22	22	54	309	156
		≥ 1,704											369	186
	GV/GQ	< 1,604											409	206
		≥ 1,604											469	236
185	GK/GP	< 2,361	_ - M8 -	-	M10	9	172.5	65.2	141.5	25	25	80	412	209
		≥ 2,361											512	259
	GV/GQ	< 2,261											512	259
		≥ 2,261											612	309
61	N	C. I	1.0	1				1	1.0	T.	т.	T.		
Size	Variant	Stroke	L3	L4	L5	L6	L7	L8	L9	T1	T2	T6	T7	T9
70	GK/GP	50 1000	- 21	8	14	1.8	16	3	10.5	2.5	12	-	10	3.1
	GV/GQ	50 900											10	3.1
80	GK/GP	< 1,477			18	2	17		13	2.5		2.1		
		≥ 1,477	23	12.5				3			12		10	3.1
	GV/GQ	< 1,377	25	12.5				,			12		10	5.1
		≥ 1,377												
120	GK/GP	< 1,704	- 33	17.5	25.5	2	30	3	18	3	15	-		
		≥ 1,704											16	2.1
	GV/GQ	< 1,604											16	2.1
		≥ 1,604												
185	GK/GP	< 2,361	42	23	30.5	2	37	3	21	3	20	-	20	2.1
		≥ 2,361												
	GV/GQ	< 2,261	43											
	1	≥ 2,261	1										1	1

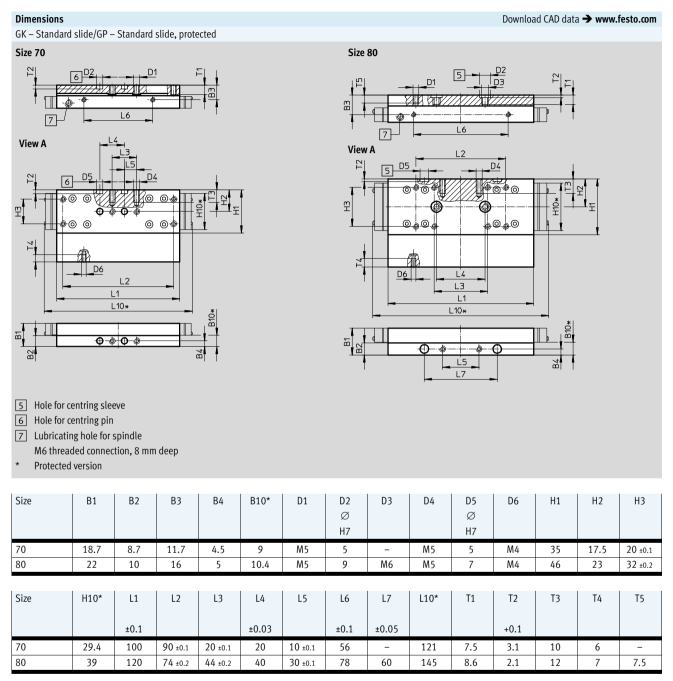


Flatness of the bearing surface and the attachments. The use in parallel constructions. → www.festo.com



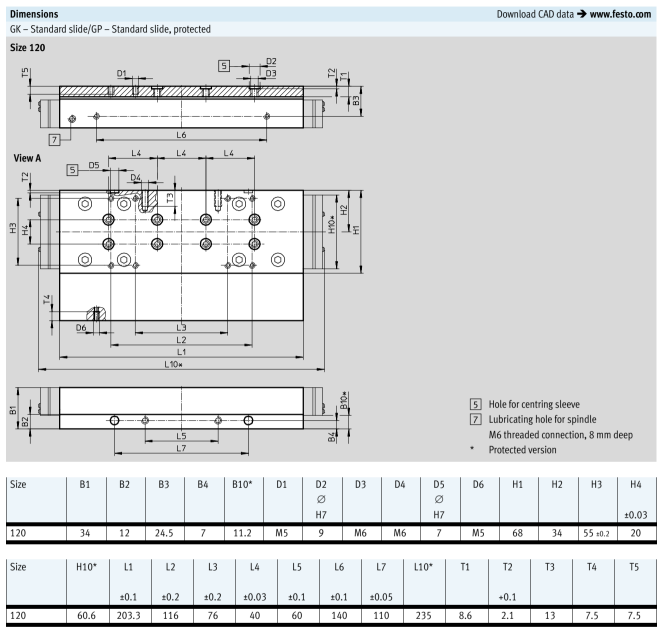






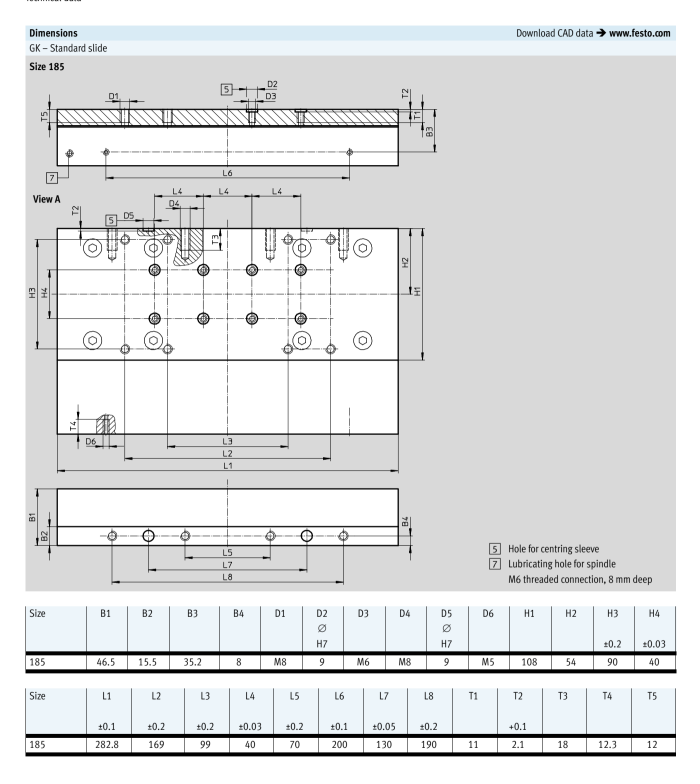
Protected version



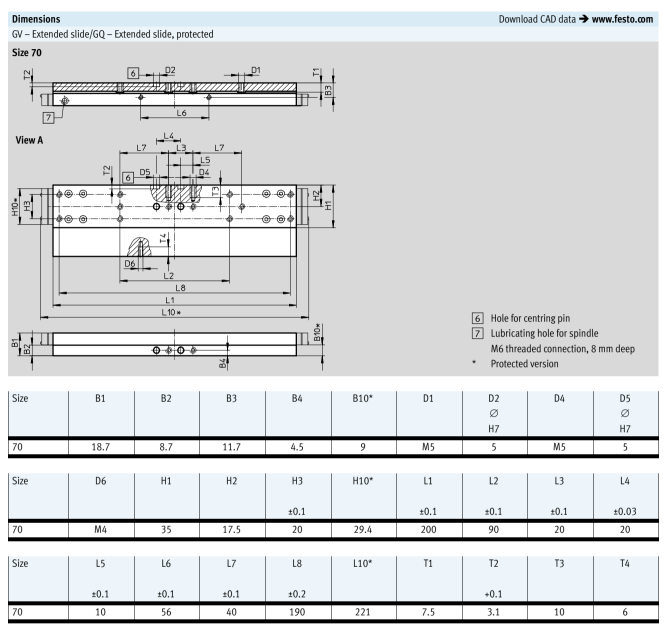


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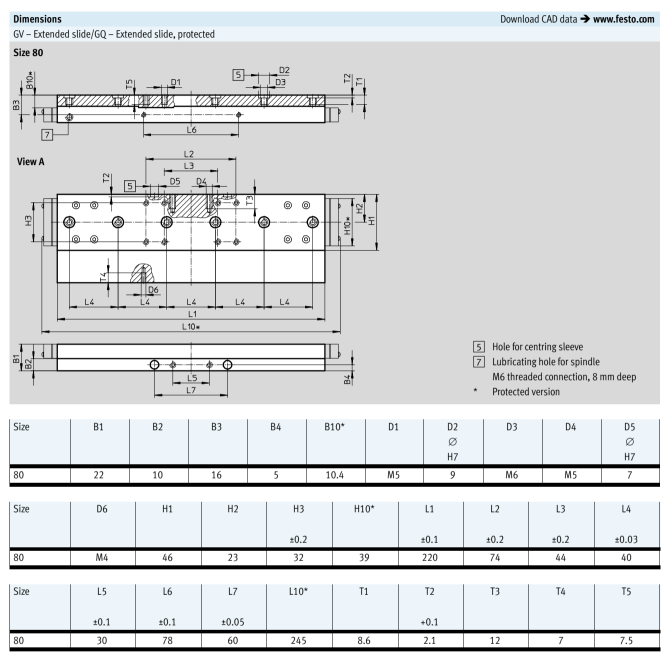






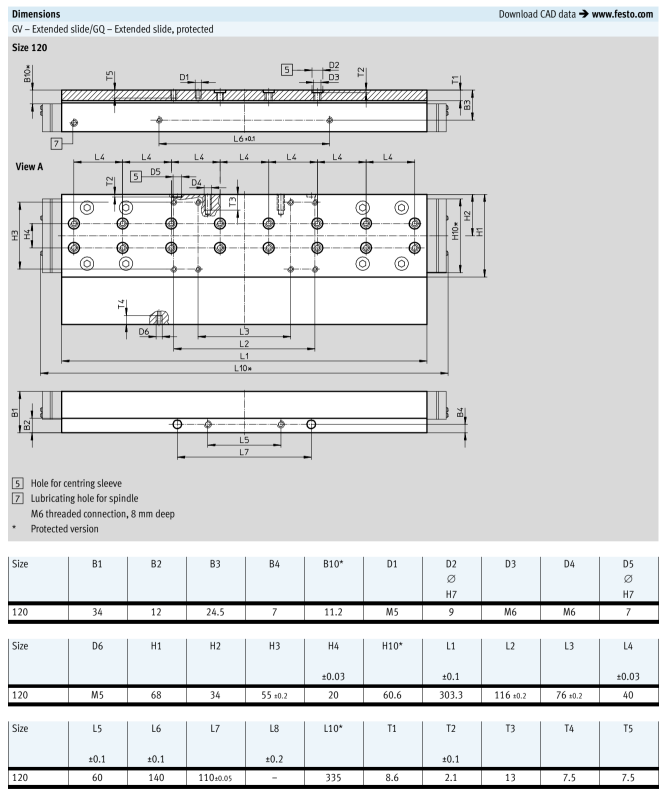
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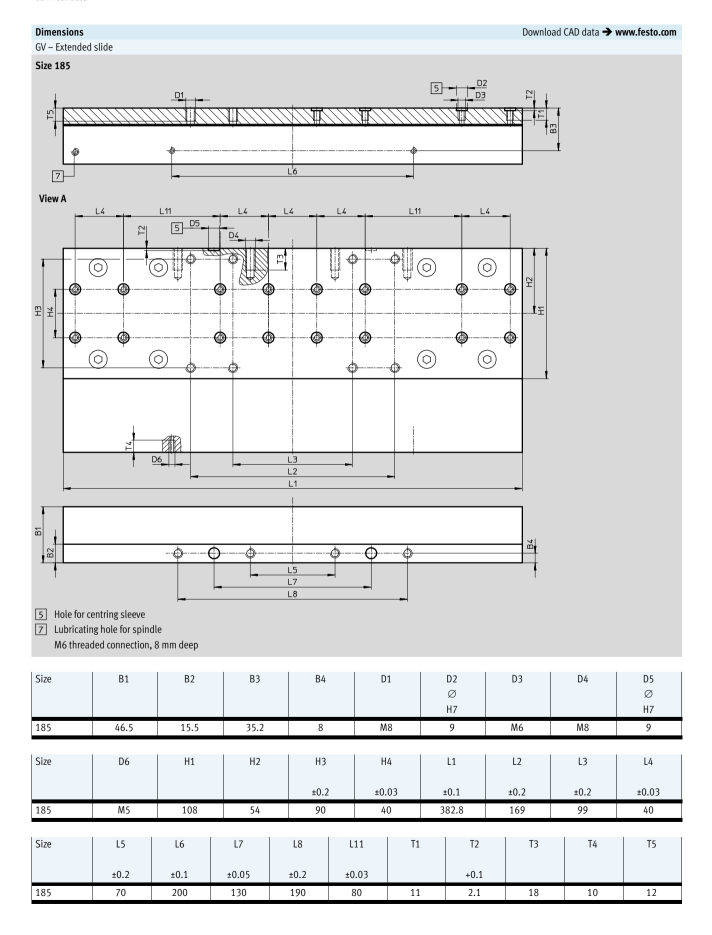




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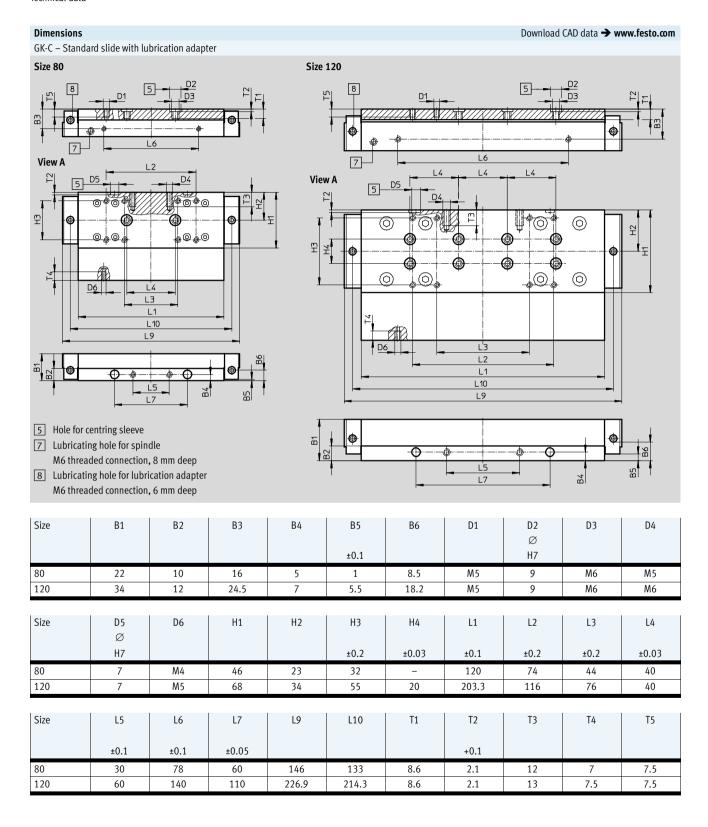


Technical data



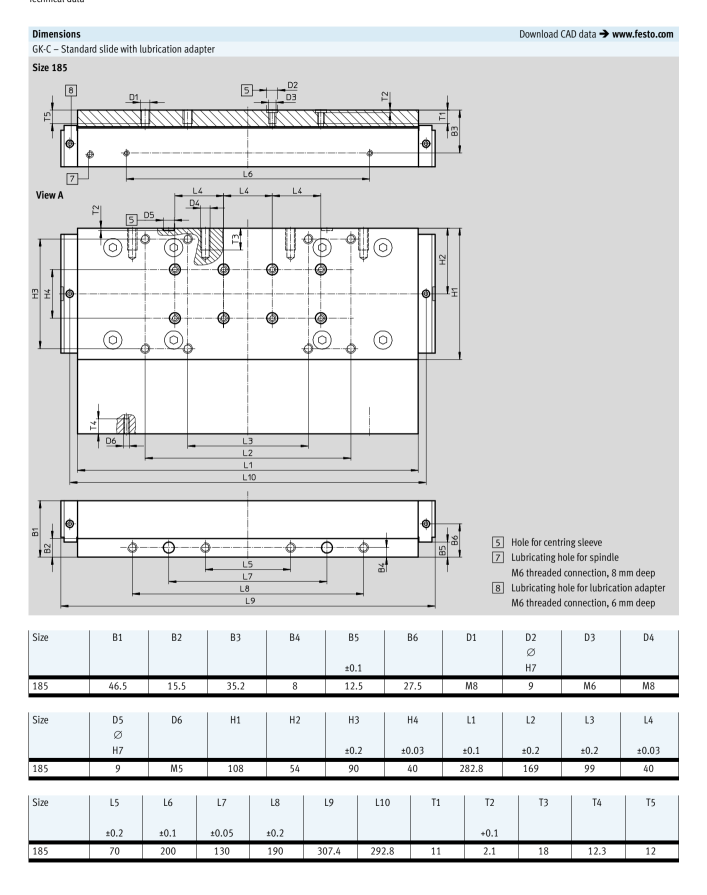


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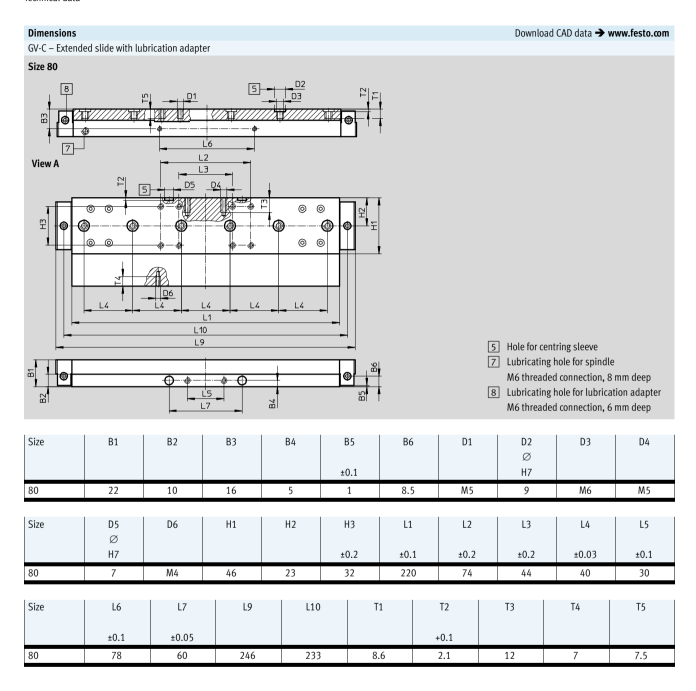




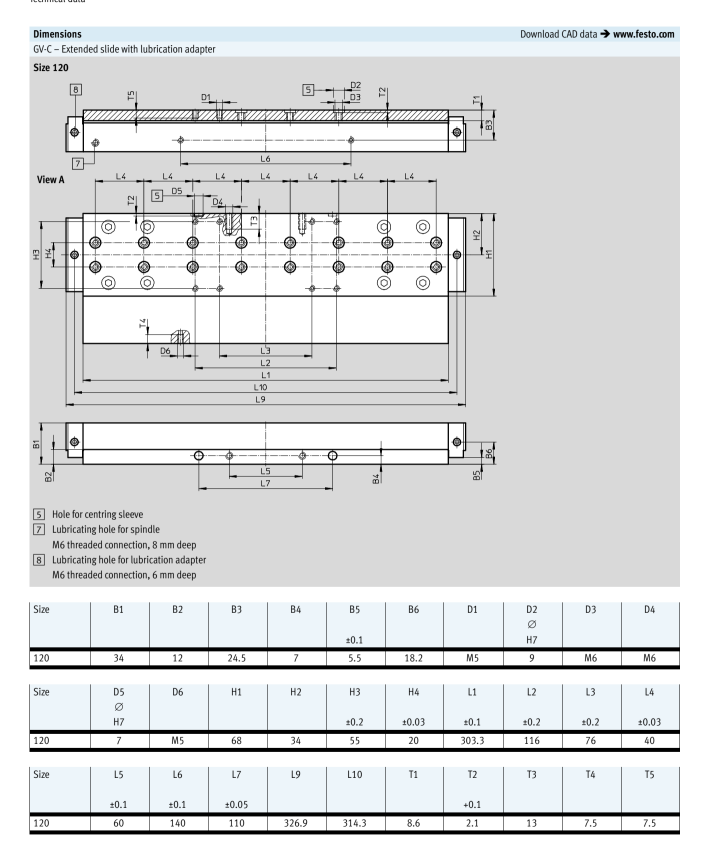
Technical data



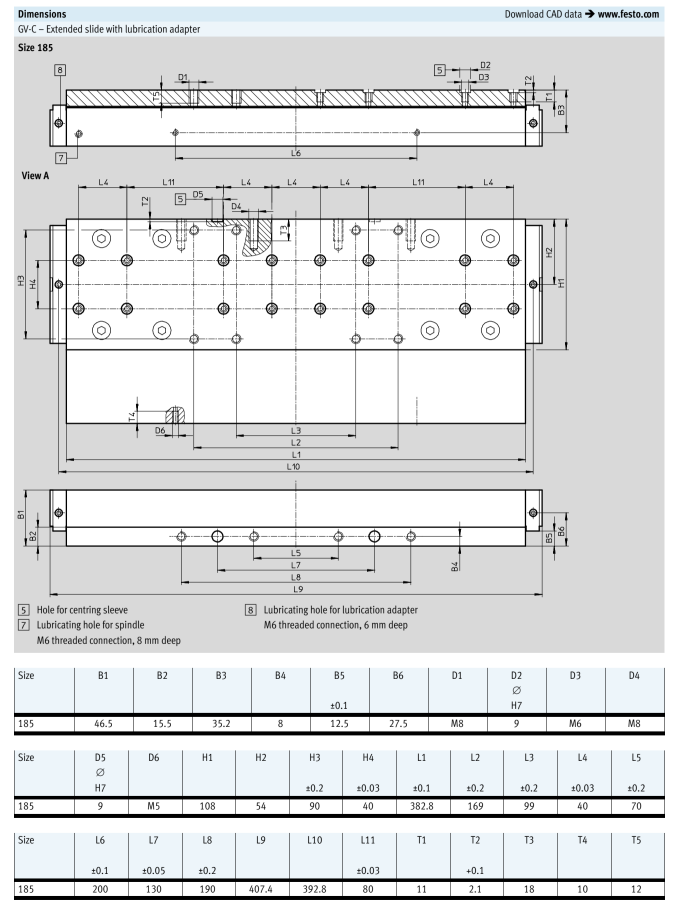




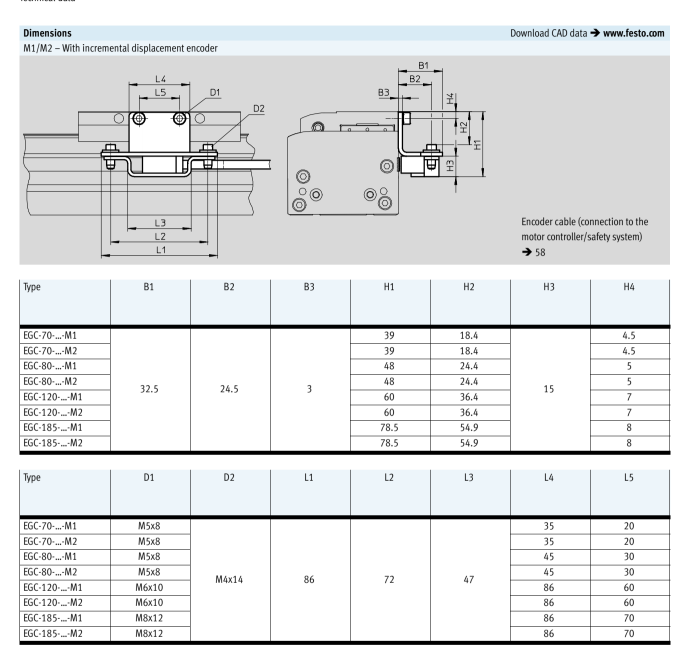




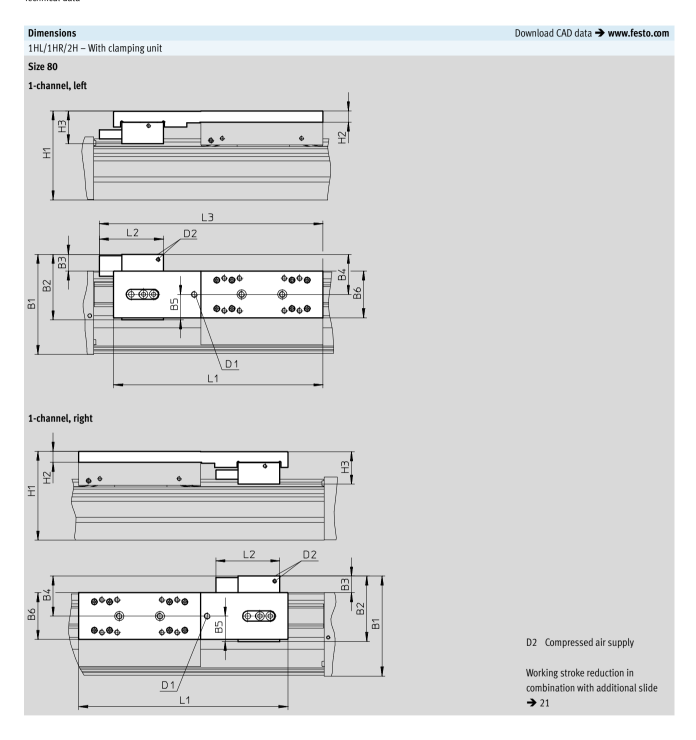




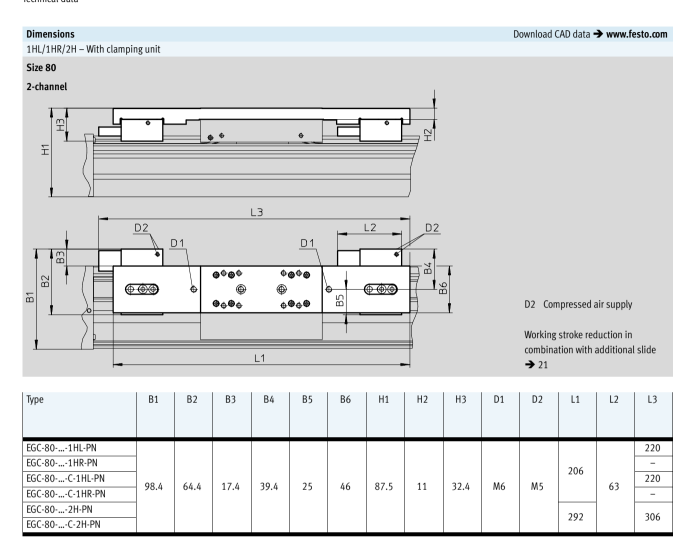




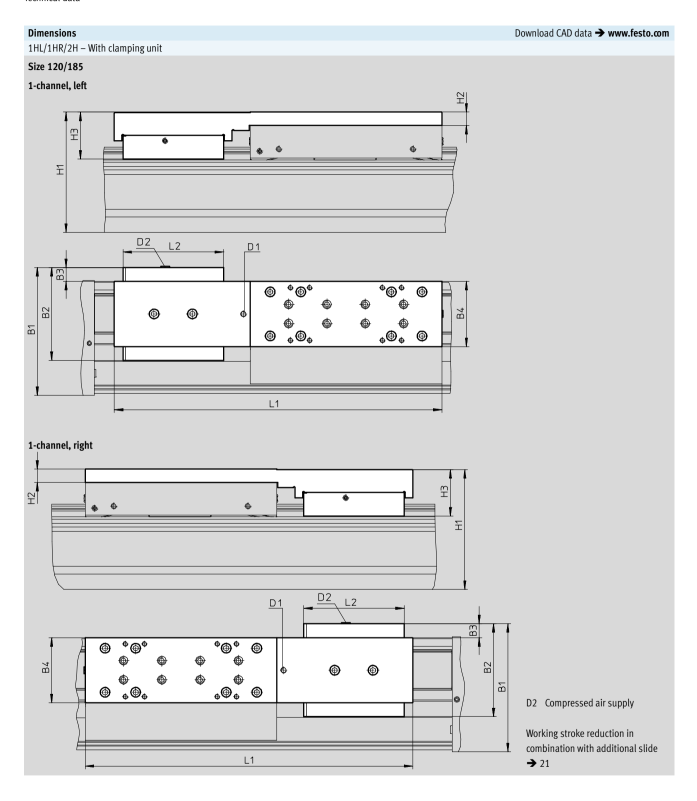






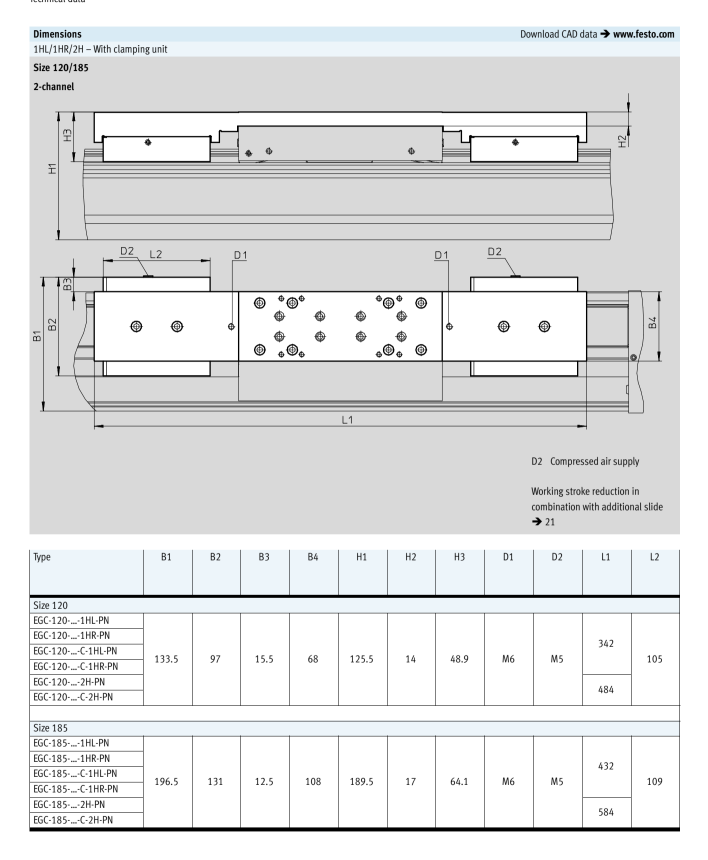






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Ordering data - Stock items

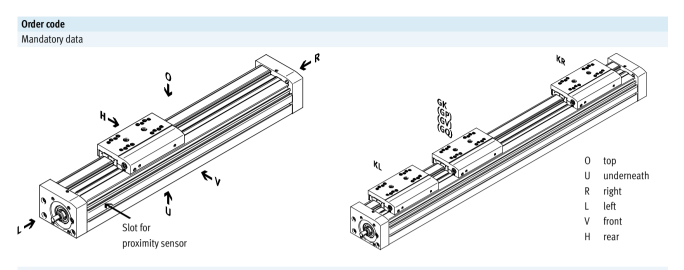
Features:

- Stroke reserve: 0 mm
- Motor attachment position:
- Standard slide

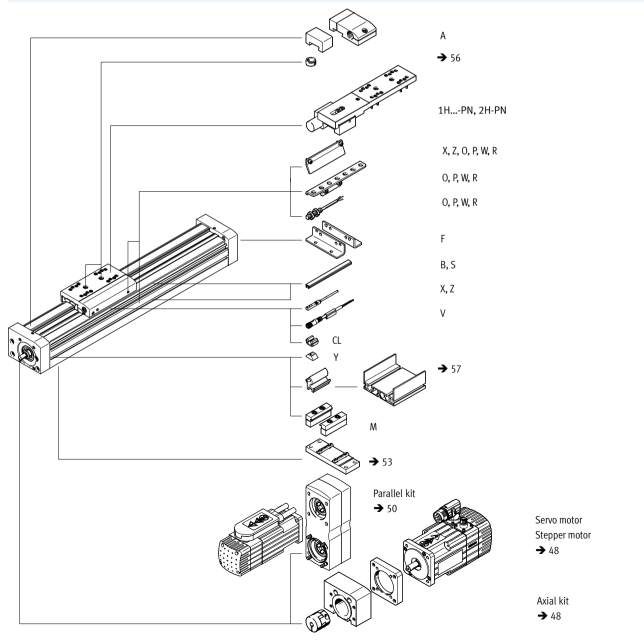
C:	Charles	David Na	T
Size	Stroke	Part No.	Туре
	[mm]		
70	Spindle pitch	1	
	100	3013388	EGC-70-100-BS-10P-KF-0H-ML-GK
	200	3013389	EGC-70-200-BS-10P-KF-0H-ML-GK
	300	3013390	EGC-70-300-BS-10P-KF-0H-ML-GK
	400	3013391	EGC-70-400-BS-10P-KF-0H-ML-GK
	500	3013392	EGC-70-500-BS-10P-KF-0H-ML-GK
	600	3013393	EGC-70-600-BS-10P-KF-0H-ML-GK
80	Spindle pitch		
	100	3013532	EGC-80-100-BS-10P-KF-0H-ML-GK
	200	3013533	EGC-80-200-BS-10P-KF-0H-ML-GK
	300	3013534	EGC-80-300-BS-10P-KF-0H-ML-GK
	400	3013535	EGC-80-400-BS-10P-KF-0H-ML-GK
	500	3013536	EGC-80-500-BS-10P-KF-0H-ML-GK
	600	3013537	EGC-80-600-BS-10P-KF-0H-ML-GK
	800	3013538	EGC-80-800-BS-10P-KF-0H-ML-GK
	Spindle pitch	20 mm/U	
	100	3013539	EGC-80-100-BS-20P-KF-0H-ML-GK
	200	3013540	EGC-80-200-BS-20P-KF-0H-ML-GK
	300	3013541	EGC-80-300-BS-20P-KF-0H-ML-GK
	400	3013542	EGC-80-400-BS-20P-KF-0H-ML-GK
	500	3013543	EGC-80-500-BS-20P-KF-0H-ML-GK
	600	3013544	EGC-80-600-BS-20P-KF-0H-ML-GK
	800	3013545	EGC-80-800-BS-20P-KF-0H-ML-GK
120	Spindle pitch	10 mm/U	
	100	3013571	EGC-120-100-BS-10P-KF-0H-ML-GK
	200	3013572	EGC-120-200-BS-10P-KF-0H-ML-GK
	300	3013573	EGC-120-300-BS-10P-KF-0H-ML-GK
	400	3013574	EGC-120-400-BS-10P-KF-0H-ML-GK
	500	3013575	EGC-120-500-BS-10P-KF-0H-ML-GK
	600	3013576	EGC-120-600-BS-10P-KF-0H-ML-GK
	800	3013577	EGC-120-800-BS-10P-KF-0H-ML-GK
	Spindle pitch	25 mm/U	
	100	3013578	EGC-120-100-BS-25P-KF-0H-ML-GK
	200	3013579	EGC-120-200-BS-25P-KF-0H-ML-GK
	300	3013580	EGC-120-300-BS-25P-KF-0H-ML-GK
	400	3013581	EGC-120-400-BS-25P-KF-0H-ML-GK
	500	3013582	EGC-120-500-BS-25P-KF-0H-ML-GK
	600	3013583	EGC-120-600-BS-25P-KF-0H-ML-GK
	800	3013584	EGC-120-800-BS-25P-KF-0H-ML-GK

Spindle axes EGC-BS-KF, with recirculating ball bearing guide Ordering data – Modular products





Accessories



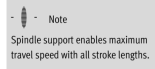
Spindle axes EGC-BS-KF, with recirculating ball bearing guide Ordering data – Modular products



e		70	80	120	185	Condi- tions	Code	Enter code
Module No.		556807	556808	556809	556811			
Design	ı	Linear axis				EGC	EGC	
Size		70	80	120	185			
Stroke for GK, GP (without stroke reserve)	[mm]		100; 200; 300; 500; 600; 800; 1000; 1400; 1500; 1800; 2000	200; 300; 500; 600; 800; 1000; 1400; 1500; 2000; 2500	300; 500; 600; 1000; 1500; 2000; 2500; 3000			
Stroke for GV, GQ (without stroke reserve)	[mm]	100; 200; 300;	100; 200; 400; 500; 700; 900; 1300; 1400; 1700; 1900 50 1900	100; 200; 400; 500; 700; 900; 1300; 1400; 1900; 2400 50 2400	200; 400; 500;			
Function		Ball screw spind		-BS	-BS			
Spindle pitch		10	10	10	_		-10P	
		-	20	-	_		-20P	
		_	-	25	-		-25P	
		_	-	-	40		-40P	
Spindle support		None With spindle sup > 705 mm ¹⁾	oport > 780 mm ¹⁾	> 1224 mm ¹⁾	1	-S		
		> 605 mm ²⁾	> 680 mm ²⁾	> 783 mm ²⁾	> 1124 mm ²⁾			
Guide		Recirculating ba	ll bearing guide				-KF	-KF
Stroke reserve	[mm]	0 999 (0 = no				2	H	
Motor attachment position		Motor on the left					-ML	
		Motor on the rig	ht				-MR	
Slide		Standard slide					-GK	
		Extended slide,	-		-GQ			
		Standard slide, I	protected		-		-GP	
		Extended slide					-GV	

1	c	Only available above the specified stroke
1	3	Only available above the specified stroke:

2 ...**H** The sum of the stroke length and 2x stroke reserve must not exceed the maximum stroke length





Order code												
	EGC –	_	_	BS	-[-	KF	-	-	-	

¹⁾ in combination with slide GK, GP

²⁾ in combination with slide GQ, ${\sf GV}$

Spindle axes EGC-BS-KF, with recirculating ball bearing guide $_{\rm Ordering\; data\,-\, Modular\, products}$



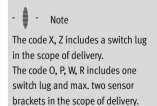
Size	ring table		70	80	120	185	Condi-	Code	Enter
JILC			, 0	00	120		tions	code	code
0 <i>A</i>	Additional slide	Left	Additional	slide, standard, o	n left		3	-KL	
b		Right	Additional	slide, standard, o	3	-KR			
L	ubrication function		Standard						
			-	Lubrication	adapter			-C	
[Displacement encoder, incre	mental	Resolution:	2.5 μm				-M1	
			Resolution:	10 μm				-M2	
(Clamping unit		-	1-channel,	left		4	-1HL	
			-	1-channel,	right		4	-1HR	
			-	2-channel			4	-2H	
P	Actuation type		-	Pneumatic				-PN	
P	Accessories		Accessories	enclosed separa	tely			ZUB-	ZUB-
) F	oot mounting		1			F			
F	Profile mounting		1 50			M			
(Cover	Mounting slot	1 50 (1 =	2 units, 500 mm		В			
		Sensor slot	1 50 (1 =	2 units, 500 mm	1)			S	
	Slot nut for mounting slot		1 99			Ү			
	Proximity sensor (SIES),	N/O contact, 7.5 m cable	1 6			X			
	nductive, slot type 8, PNP,	N/C contact, 7.5 m cable	1 6				Z		
	ncl. switch lug								
	mergency buffer with retain		1 2				5	A	
	Proximity sensor (SIEN),	N/O contact, 2.5 m cable	1 99					0	
	nductive, M8, PNP, incl.	N/C contact, 2.5 m cable	1 99					Р	
	switch lug with sensor	N/O contact, plug M8	1 99					W	
_	oracket	N/C contact, plug M8	1 99					R	
_	Connecting cable 2.5 m, M8	, 3-wire	1 99					V	
<u> </u>	Cable clip			40, 50, 60, 70,				CL	
(Operating instructions			iver - no operatin		-DN			
					t are available free of				
			charge on t	he Internet at ww	w.festo.com)				

3 KL, KR	If the protected slide variant (GQ, GP) is selected, then the additional slide (KL, KR) is also protected
	If the extended slide variant (GQ, GV) is selected, then the additional slide (KL, KR) is not extended
	If the slide with lubrication adapter (GK-C, GV-C) is selected, then the additional slide (KL, KR) is also supplied with lubrication adapter
	Working stroke reduction in combination with additional slide (KL, KR) → 20

4 1HL, 1HR, 2H Not with slide GQ, GV as well as additional slide KL, KR

Working stroke reduction in combination with clamping unit (1HL, 1HR, 2H) ightharpoons 21

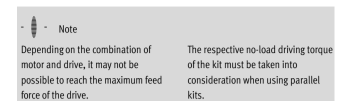
5 ... **A** Emergency buffer with retainer A cannot be combined with slide GP, GQ, GK-C, GV-C and clamping unit 1H...-PN, 2H-PN



M Mandatory data O Options

Ira	Transfer order code																
-		-		-	-	- [-		-			ZUB	-		-	





Permissible axis/motor combinatio	ns with axial I	kit	Technical data → Internet: eamm-a
Motor ¹⁾	Axial kit		
Туре	Part No.	Туре	
EGC-70			
With servo motor			
EMME-AS-40	2219044	EAMM-A-S38-40P	
EMMS-AS-40	558162	EAMM-A-S38-40A	
EMMS-AS-55	558163	EAMM-A-S38-55A	
EMME-AS-60	2219110	EAMM-A-S38-60P	
With stepper motor			
EMMS-ST-42	560685	EAMM-A-S38-42A	
EMMS-ST-57	560686	EAMM-A-S38-57A	
EGC-80			
With servo motor			
EMMS-AS-55	558164	EAMM-A-S48-55A	
EMME-AS-60	2220560	EAMM-A-S48-60P	
EMMS-AS-70	558165	EAMM-A-S48-70A	
With stepper motor			
EMMS-ST-57	560687	EAMM-A-S48-57A	
EMMS-ST-87	560688	EAMM-A-S48-87A	
EGC-120			
With servo motor			
EMMS-AS-70	558166	EAMM-A-S62-70A	
EMME-AS-80	2222582	EAMM-A-S62-80P	
EMME-AS-100	558167	EAMM-A-S62-100A	
EMMS-AS-100	558167	EAMM-A-S62-100A	
EMMS-AS-140	558168	EAMM-A-S62-140A	
With stepper motor			
EMMS-ST-87	560689	EAMM-A-S62-87A	
EGC-185			
With servo motor			
EMME-AS-100	558169	EAMM-A-S95-100A	
EMMS-AS-100	558169	EAMM-A-S95-100A	
EMMS-AS-140	558170	EAMM-A-S95-140A	

¹⁾ The input torque must not exceed the maximum permissible transferable torque of the axial kit.

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Axial kit	Comprises:			
	Motor flange	Coupling	Coupling housing	Screw set
		The state of the s		
Part No.	Part No.	Part No.	Part No.	Part No.
ype	Туре	Type	Туре	Туре
GC-70				
2219044	2219077	533708	558171	-
EAMM-A-S38-40P	EAMF-A-38B-40P	EAMC-30-32-6-8	EAMK-A-S38-38A/B	
2219110	1987412	1233256	558171	567489
AMM-A-S38-60P	EAMF-A-38B-60P	EAMC-30-32-6-14	EAMK-A-S38-38A/B	EAHM-L2-M5-55
558162	558175	558312	558171	-
EAMM-A-S38-40A	EAMF-A-38B-40A	EAMC-30-32-6-6	EAMK-A-S38-38A/B	
560685	560691	561333	558171	_
EAMM-A-S38-42A	EAMF-A-38B-42A	EAMC-30-32-5-6	EAMK-A-S38-38A/B	
558163	558176	551003	558171	567488
EAMM-A-S38-55A	EAMF-A-38A-55A	EAMC-30-32-6-9	EAMK-A-S38-38A/B	EAHM-L2-M5-50
560686	560692	551002	558171	567488
EAMM-A-S38-57A	EAMF-A-38A-57A	EAMC-30-32-6-6.35	EAMK-A-S38-38A/B	EAHM-L2-M5-50
EGC-80				
2220560	2220620	562682	558172	567489
EAMM-A-48-60P	EAMF-A-48A-60P	EAMC-30-32-8-14	EAMK-A-S48-48A/B	EAHM-L2-M5-55
558164	558177	543423	558172	-
EAMM-A-S48-55A	EAMF-A-48B-55A	EAMC-30-32-8-9	EAMK-A-S48-48A/B	
560687	560694	543421	558172	-
EAMM-A-S48-57A	EAMF-A-48B-57A	EAMC-30-32-6.35-8	EAMK-A-S48-48A/B	
558165	558025	551004	558172	567488
EAMM-A-S48-70A	EAMF-A-48A-70A	EAMC-30-32-8-11	EAMK-A-S48-48A/B	EAHM-L2-M5-50
560688	560695	551004	558172	567489
EAMM-A-S48-87A	EAMF-A-48A-87A	EAMC-30-32-8-11	EAMK-A-S48-48A/B	EAHM-L2-M5-55
	·	·		·
EGC-120	222242	F.F.4.00.F	FF0470	
2222582	2222624	551005	558173	-
EAMM-A-S62-80P	EAMF-A-62B-80P	EAMC-42-50-12-19	EAMK-A-S62-62A/B	
558166	558179	558313	558173	-
EAMM-A-S62-70A	EAMF-A-62B-70A	EAMC-42-66-11-12	EAMK-A-S62-62A/B	
560689	560696	558313	558173	-
EAMM-A-S62-87A	EAMF-A-62B-87A	EAMC-42-66-11-12	EAMK-A-S62-62A/B	F/7/0'
558167	558026	551005	558173	567494
EAMM-A-S62-100A	EAMF-A-62A-100A	EAMC-42-50-12-19	EAMK-A-S62-62A/B	EAHM-L2-M6-80
558168	558022	558314	558173	567495
EAMM-A-S62-140A	EAMF-A-62A-140A	EAMC-42-50-12-24	EAMK-A-S62-62A/B	EAHM-L2-M6-90
EGC-185				
558169	558182	558315	558174	
EAMM-A-S95-100A	EAMF-A-95B-100A	EAMC-56-58-19-25	EAMK-A-S95-95A/B	
558170	558023	558316	558174	567498



Permissible axis/motor combinations v	with parallel kit	Technical data → Internet: eamm-u
Motor/gear unit ¹⁾	Parallel kit	
		 Increased housing rigidity More flexible motor mounting possible Larger toothed belt bending radii for improved service life Components can be mounted to the kit facing any direction These parallel kits include a counter bearing EAMG for supporting the axis shaft. Additional information. More information → online eamm-u Use in combination with third-party motors on request
Туре	Part No. Type	
EGC-70BS		
With servo motor		
EMME-AS-40	2155239 EAMM-U-50-S38-40P-78	
EMMS-AS-40	1217708 EAMM-U-50-S38-40A-78	
EMMS-AS-55	1218538 EAMM-U-60-S38-55A-91	
With stepper motor		
EMMS-ST-42	1217945 EAMM-U-50-S38-42A-78	1
EMMS-ST-57	1218568 EAMM-U-60-S38-57A-91	
With gear unit		
EMGA-40-P	2283732 EAMM-U-60-S38-40G-93	
EMGC-40-P	2283732 EAMM-U-60-S38-40G-93	
EGC-80BS		
With servo motor		
EMMS-AS-55	1219370 EAMM-U-60-S48-55A-91	
EMME-AS-60	2629253 EAMM-U-70-S48-60P-96	i
EMMS-AS-70	2787320 EAMM-U-70-S48-70A-96	<u> </u>
EMMS-AS-70	1217689 EAMM-U-86-S48-70A-10	2
With stepper motor		
EMMS-ST-57	1219379 EAMM-U-60-S48-57A-91	
EMMS-ST-87	1217604 EAMM-U-86-S48-87A-17	7
With gear unit		
EMGA-40-P	2283760 EAMM-U-60-S48-40G-93	
EMGC-40-P	2283760 EAMM-U-60-S48-40G-93	
EMGA-60-PSAS/SST ²⁾	2801627 EAMM-U-70-S48-60G-96	
EMGA-60-PEAS, EMGC-60-P ²⁾	2801715 EAMM-U-70-S48-60H-96	
EMGA-60-PSAS/SST ²⁾	1587251 EAMM-U-86-S48-60G-10	
EMGA-60-PEAS, EMGC-60-P ²⁾	1587338 EAMM-U-86-S48-60H-10	72

¹⁾ The input torque must not exceed the maximum permissible transferable torque of the parallel kit.
2) Gear unit drive shaft diameter: EMGA-60-P-...-SAS/-SST11 mm; EMGA-60-P-...-EAS, EMGC-60-P14 mm

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Permissible axis/motor combinations	with parallel kit	Technical data → Internet: eamm-u
Motor/gear unit ¹⁾	Parallel kit	
		 Increased housing rigidity More flexible motor mounting possible Larger toothed belt bending radii for improved service life Components can be mounted to the kit facing any direction These parallel kits include a counter bearing EAMG for supporting the axis shaft. Additional information. More information → online eamm-u Use in combination with third-party motors on request
Туре	Part No. Type	
EGC-120BS		
With servo motor		
EMMS-AS-70	1217543 EAMM-U-86-S62	-70A-177
EMME-AS-80	2157004 EAMM-U-86-S62	-80P-177
EMME-AS-100	1217381 EAMM-U-110-S6	2-100A-207
EMMS-AS-100	1217381 EAMM-U-110-S6	2-100A-207
EMMS-AS-140	1219440 EAMM-U-145-S6	2-140A-288
With stepper motor		
EMMS-ST-87	1217373 EAMM-U-86-S62	-87A-177
With gear unit		
EMGA-60-PSAS/SST ²⁾	1587411 EAMM-U-86-S62	-60G-177
EMGA-60-PEAS, EMGC-60-P ²⁾	1587453 EAMM-U-86-S62	-60H-177
EGC-185BS		
With servo motor		
EMME-AS-100	1220656 EAMM-U-110-S9	5-100A-207
EMMS-AS-100	1220656 EAMM-U-110-S9	5-100A-207
EMMS-AS-140	1220582 EAMM-U-145-S9	5-140A-288
With gear unit		
EMGA-80-P	1589544 EAMM-U-110-S9	5-80G-207

- The input torque must not exceed the maximum permissible transferable torque of the parallel kit.
 Gear unit drive shaft diameter: EMGA-60-P-...-SAS/-SST11 mm; EMGA-60-P-...-FAS, EMGC-60-P14 mm



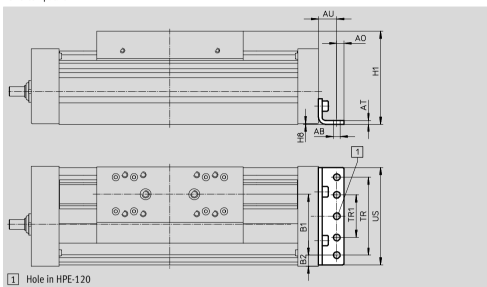
The clamping element EADT is required to adjust the toothed belt pretensioning for EAMM-U-110 and EAMM-U-145.

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Foot mounting HPE (order code F)

Materials: Galvanised steel RoHS-compliant



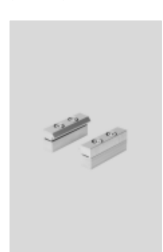


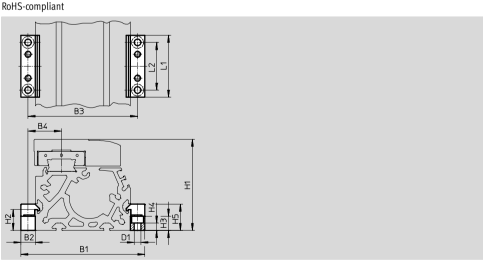
Dimensions and o	Dimensions and ordering data														
For size	AB Ø	A0	AT	AU	B1	B2	H1	Н8	TR	TR1	US	Weight [g]	Part No.	Туре	
70	5.5	6	3	13	37	14.5	64	0.5	40	-	67	115	558321	HPE-70	
80	5.5	6	3	15	38	21	76.5	0.5	40	-	80	150	558322	HPE-80	
120	9	8	6	22	65	20	111.5	0.6	80	-	116	578	558323	HPE-120	
185	9	12	8	25	118	13	172.5	0.5	160	80	182	1438	558325	HPE-185	

Profile mounting MUE

(order code M)

Materials: Anodised aluminium RoHS-compliant





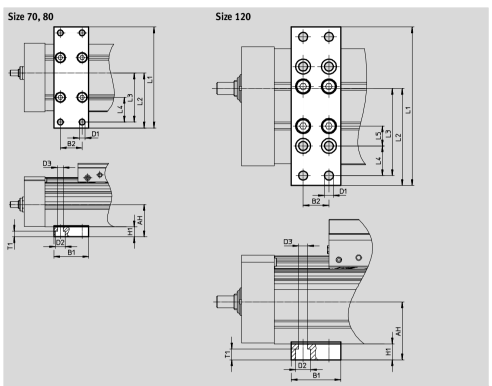
Dimensions and o	Dimensions and ordering data														
For size	B1	B2	В3	B4	D1	H1	H2	Н3	H4	H5	L1	L2	Weight	Part No.	Туре
					Ø								[g]		
70	91	12	79	22.5	5.5	64	17.5	12	6.2	22	52	40	80	558043	MUE-70/80
80	104	12	92	28	5.5	76.5	17.5	12	6.2	22	52	40	80	558043	MUE-70/80
120	154	19	135	42.5	9	111.5	16	14	5.5	29.5	90	40	290	558044	MUE-120/185
185	220	19	201	62.5	9	172.5	16	14	5.5	29.5	90	40	290	558044	MUE-120/185



Central support EAHF

Materials: Anodised aluminium RoHS-compliant





Dimensions and o	Dimensions and ordering data										
For size	AH	B1	B2	D1	D2	D3	H1	L1			
				Ø	Ø	Ø					
70	32.5	35	22	5.8	10	5.8	10	102			
80	37))	22	5.6	10	9.6	10	112			
120	58.5	50	26	9	15	9	16	160			

For size	L2	L3	L4	L5	T1	Weight [g]	Part No.	Туре
70	55.5	49.5	25		5.7	113	2349256	EAHF-L5-70-P
80	62	56	30	_	5.7	123	3535188	EAHF-L5-80-P
120	98	88	30	20	11	384	2410274	EAHF-L5-120-P

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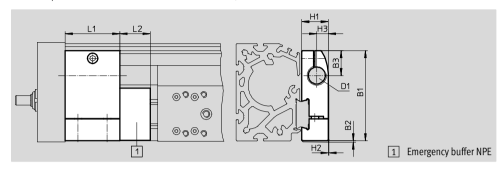
Shock absorber retainer KYE

Emergency buffer NPE → 56 (order code A)

Materials: Anodised aluminium RoHS-compliant

Cannot be used in combination with the variants GP and GQ or GK-C, GV-C and 1H...-PN, 2H-PN.





Dimensions and o	Dimensions and ordering data											
For size	B1	B2	В3	D1	H1	H2	Н3	L1	L2	Weight [g]	Part No.	Туре
70	57.5	1	16.5	M12x1	18.2	0.5	7.5	30	15	75	557584	KYE-70
80	74.2	1	20.5	M16x1	22	0.5	9.5	45	25	170	557585	KYE-80
120	108.5	1	26	M22x1.5	31	1	14	60	40	680	557586	KYE-120
185	168	1	37	M26x1.5	42	4	18	75	60	1075	557587	KYE-185

Switch lug SF-EGC-1

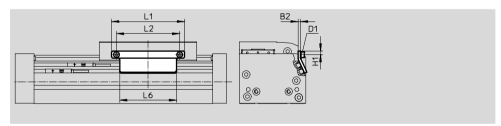
For sensing via proximity sensor

SIES-8M

(order code X or Z)

Materials: Galvanised steel RoHS-compliant





Dimensions and o	Dimensions and ordering data											
For size	B2	D1	H1	L1	L2	L6	Weight [g]	Part No.	Туре			
70	3	M4	4.65	70	56	50	50	558047	SF-EGC-1-70			
80	3	M4	4.65	90	78	70	63	558048	SF-EGC-1-80			
120	3	M5	8	170	140	170	147	558049	SF-EGC-1-120			
185	3	M5	10	230	200	230	246	558051	SF-EGC-1-185			

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Switch lug SF-EGC-2

For sensing via proximity sensor SIEN-M8B (order code O, P, W or R) or SIES-8M (order code X or Z)

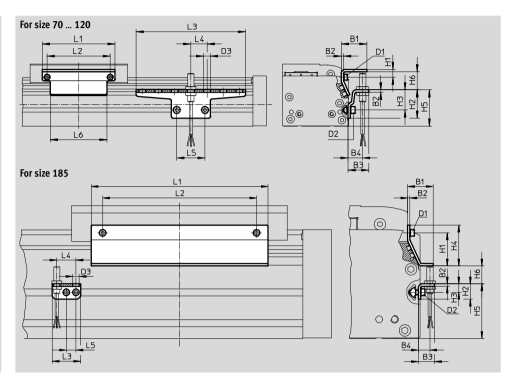
Materials: Galvanised steel RoHS-compliant

Sensor bracket HWS-EGC

For proximity sensor SIEN-M8B (order code O, P, W or R)

Materials: Galvanised steel RoHS-compliant





Dimensions and	Dimensions and ordering data											
For size	B1	B2	В3	B4	D1	D2	D3	H1	H2			
							Ø					
70	31.5	3	25.5	18	M4	M5	8.4	9.5	35			
80	31.5	3	25.5	18	M4	M5	8.4	9.5	35			
120	32	3	25.5	18	M5	M5	8.4	13.2	65			
185	33	3	25.5	15	M5	M5	8.4	43	20			

For size	Н3	H4	H5	H6 Max.	L1	L2	L3	L4	L5	L6
70	25	-	45	13.5	70	56	135	20	35	50
80	25	-	45	23.5	90	78	135	20	35	70
120	55	-	75	24	170	140	215	20	35	170
185	11	53	71	25.5	230	200	37	25	12.5	230

For size	Weight [g]	Part No.	Туре
	Switch lug		
70	100	558052	SF-EGC-2-70
80	130	558053	SF-EGC-2-80
120	277	558054	SF-EGC-2-120
185	390	558056	SF-EGC-2-185

For size	Weight [g]	Part No.	Туре
	Sensor bracket	t	
70	110	558057	HWS-EGC-M5
80	110	558057	HWS-EGC-M5
120	217	570365	HWS-EGC-M8-B
185	58	560517	HWS-EGC-M8:KURZ



Ordering data						
	For size	Comment	Order code	Part No.	Туре	PU ¹⁾
Emergency buffer NPE						
^	70	For use in combination with shock	A	562581	NPE-70	1
	80	absorber retainer KYE		562582	NPE-80	
	120			562583	NPE-120	
<u>\(\)</u>	185			562584	NPE-185	
Slot nut NST						
	70, 80	For mounting slot	Υ	150914	NST-5-M5	1
	120, 185			150915	NST-8-M6	
Centring pin/sleeve ZBS/Z	'BH ²)					
Continuity puriposes a 220/2	70	For slide	_	150928	ZBS-5	10
9	80, 120, 185			150927	ZBH-9	
Slot cover ABP						
Stot cover / IBI	70, 80	For mounting slot	В	151681	ABP-5	2
	120, 185	Every 0.5 m		151682	ABP-8	
Slot cover ABP-S						
	70 185	For sensor slot Every 0.5 m	S	563360	ABP-5-S1	2
Clip SMBK						
<i>△</i> .	70 185	For sensor slot, for attaching the	CL	534254	SMBK-8	10
		proximity sensor cables				

Packaging unit quantity
 2 centring pins/sleeves included in the scope of delivery of the axis

FESTO

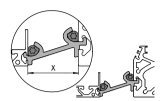
Mounting options between axis and support profile

Depending on the adapter kit, the spacing between the axis and the support profile is:

x = 20 mm or 50 mm

The support profile must be mounted using at least 2 adapter kits. For longer strokes, an adapter kit must be used every 500 mm.





Ordering data					
	For size	Comment	Part No.	Туре	PU ¹⁾
Adapter kit DHA	AM				
	70, 80	For mounting the support profile on the axis	562241	DHAM-ME-N1-CL	1
		 Spacing between axis and profile is 20 mm 			
	120, 185		562242	DHAM-ME-N2-CL	
	70, 80	For mounting the support profile on the axis	574560	DHAM-ME-N1-50-CL	
		Spacing between axis and profile is 50 mm			
	120, 185		574561	DHAM-ME-N2-50-CL	
Support profile	HMIA				
	70 185	For guiding an energy chain	539379	HMIA-E07-	1
N. S.	•				

¹⁾ Packaging unit quantity

Ordering data	- Proximity sensors for	T-slot, inductive					Technical data → Internet: sies
	Type of mounting	Electrical connection	Switching output	Cable length [m]	Order code	Part No.	Туре
N/O contact							
1	Insertable in the slot	Cable, 3-wire	PNP	7.5	Х	551386	SIES-8M-PS-24V-K-7,5-0E
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	from above, flush with	Plug connector M8x1,		0.3	-	551387	SIES-8M-PS-24V-K-0,3-M8D
	the cylinder profile	3-pin					
		Cable, 3-wire	NPN	7.5	-	551396	SIES-8M-NS-24V-K-7,5-OE
		Plug connector M8x1,		0.3	-	551397	SIES-8M-NS-24V-K-0,3-M8D
		3-pin					
11/6							
N/C contact	T		1	T	Τ_	1	
	Insertable in the slot	Cable, 3-wire	PNP	7.5	Z	551391	SIES-8M-PO-24V-K-7,5-OE
	from above, flush with	Plug connector M8x1,		0.3	-	551392	SIES-8M-PO-24V-K-0,3-M8D
6	the cylinder profile	3-pin					
		Cable, 3-wire	NPN	7.5	-	551401	SIES-8M-NO-24V-K-7,5-OE
		Plug connector M8x1,		0.3	-	551402	SIES-8M-NO-24V-K-0,3-M8D
		3-pin					



Ordering data – Proximity sensor M8 (round design), inductive						Technical data → Internet: sien	
	Electrical connection	LED	Switching output	Cable length [m]	Order code	Part No.	Туре
N/O contact							
	Cable, 3-wire		PNP	2.5	0	150386	SIEN-M8B-PS-K-L
	Plug connector M8x1, 3-pin		PNP	-	W	150387	SIEN-M8B-PS-S-L
N/C contact							
	Cable, 3-wire		PNP	2.5	Р	150390	SIEN-M8B-PO-K-L
	Plug connector M8x1, 3-pin		PNP	_	R	150391	SIEN-M8B-PO-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	159420	SIM-M8-3GD-2,5-PU
			2.5	541333	NEBU-M8G3-K-2.5-LE3
			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

Ordering	g data – Encoder cables for displacement enc	Technical data → Internet: nebm			
	Electrical connection, left	Electrical connection, right	Cable length [m]	Part No.	Type
	Displacement encoder EGCM1/-M2	Motor controller CMMP-AS	5	1599105	NEBM-M12G8-E-5-S1G9-V3
	مراجع المراجع		10	1599106	NEBM-M12G8-E-10-S1G9-V3
			15	1599107	NEBM-M12G8-E-15-S1G9-V3
			X ¹⁾	1599108	NEBM-M12G8-ES1G9-V3

¹⁾ Max. cable length 25 m.