FESTO



Electromechanical drives



Selection aid

Overview of toothed belt and spindle axes

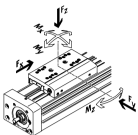
Toothed belt axes

- 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





oe	F _x	v	Mx	My	Mz	Key features
ρe	[N]	[m/s]	[Nm]	[Nm]	[Nm]	ney reatures
			[INIII]	[INIII]	[INIII]	
eavy-duty recirculating	g ball bearing gu	ide				
EGC-HD-TB						
	450	3	140	275	275	Flat drive unit with rigid, closed profile
1.55	1000	5	300	500	500	Precision DUO guide rail with high load capacity
	1800	5	900	1450	1450	Ideal as a basic axis for linear gantries and cantilever axes
ecirculating ball bearing	ng guide					
EGC-TB-KF						
	50	3	3.5	10	10	Rigid, closed profile
	100	5	16	132	132	Precision guide rail with high load capacity
	350	5	36	228	228	Small drive pinions reduce required driving torque
	800	5	144	680	680	Space-saving position sensing
he color	2500	5	529	1820	1820	, 0,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
ELGA-TB-KF						
6	350	5	16	132	132	Internal guide and toothed belt
	800	5	36	228	228	Precision guide rail with high load capacity
	1300	5	104	680	680	Guide and toothed belt protected by cover strip
	2000	5	167	1150	1150	High feed forces
ELGA-TB-KF-F1						
	260	5	16	132	132	Suitable for use in the food zone
	600	5	36	228	228	"Clean Look": smooth, easy to clean surfaces
	1000	5	104	680	680	Internal guide and toothed belt
						Precision guide rail with high load capacity
						Guide and toothed belt protected by cover strip
ELGR-TB	1		1			
	50	3	2.5	20	20	Cost-optimised rod guide
	100	3	5	40	40	Ready-to-install unit
	350	3	15	124	124	Ball bearings with high load capacity for dynamic operation

Electromechanical drives



Selection aid

Overview of toothed belt and spindle axes

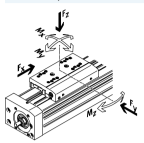
Toothed belt axes

- Speeds of up to 10 m/s
- $\bullet\,$ 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





Гуре	F _X	v	Mx	My	Mz	Key features
ipe	[N]	[m/s]	[Nm]	[Nm]	[Nm]	Rey readures
oller 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						
	260	10	8.8	32	32	Suitable for use in the food zone
1	600	10	24	144	144	• "Clean Look": smooth, easy to clean surfaces
	1000	10	80	512	512	Heavy-duty roller bearing guide
						Guide and toothed belt protected by cover strip
A						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 a drive component for external guides
						Insensitive to harsh operating conditions
ELGR-TB-GF						
	50	1	1	10	10	Cost-optimised rod guide
15	100	1	2.5	20	20	Ready-to-install unit
	350	1	1	40	40	Heavy-duty plain bearings for use in harsh operating conditions

Electromechanical drives

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Selection aid

Overview of toothed belt and spindle axes

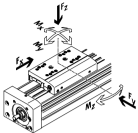
Toothed belt axes

- 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





F _x					
	V	Mx	Му	Mz	Key features
[N]	[m/s]	[Nm]	[Nm]	[Nm]	
ll bearing gu	ide				
300	0.5	140	275	275	Flat drive unit with rigid, closed profile
600	1.0	300	500	500	Precision DUO guide rail with high load capacity
1300	1.5	900	1450	1450	Ideal as a basic axis for linear gantries and cantilever axes
uide					
300	0.5	16	132	132	Rigid, closed profile
600	1.0	36	228	228	Precision guide rail with high load capacity
1300	1.5	144	680	680	For the highest requirements in terms of feed force and accuracy
3000	2.0	529	1820	1820	Space-saving position sensing
		-	-	_	Internal guide and ball screw
					Precision guide rail with high load capacity
					For the highest requirements in terms of feed force and accuracy
3000	2.0	167	1150	1150	Guide and ball screw protected by cover strip
					Space-saving position sensing
					Spindle axes with maximum precision, compactness and rigidity
					Recirculating ball bearing guide and ball screw without caged ball.
					bearings
					Standard designs in stock
392	1.48	231	77.3	77.3	
	0.6			12.5	Spindle axes with maximum precision, compactness and rigidity
	0.6				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	
	300 600 1300 3000 3000 57 133 184 239 392 112 212 466	300	300	300	300



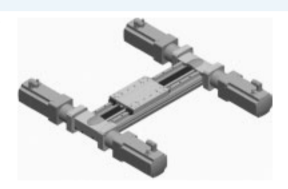
Key features

At a glance

- New heavy-duty guide for:
 - Maximum loads and torques
 - High feed forces and speeds
 - Long service life
- Precision, resilient DUO guide rail
- Ideal as a basic axis for linear gantries and cantilever axes
- In addition to its technical data, the toothed belt axis also offers an excellent price/performance ratio
- Space-saving position sensing with proximity sensor in the profile slot
- Wide range of options for mounting on drives

Flexible motor mounting

The motor position can be freely selected on four sides and can be changed at any time.

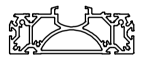


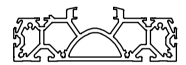
Flat unit with rigid, closed profile

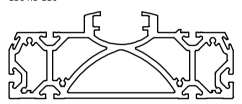
EGC-HD-125

EGC-HD-160

EGC-HD-220







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 section.

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	de									
\Diamond	125	50 3000	3	+0.08	450	3650	3650	140	275	275
	160	50 5000	5	+0.08	1000	5600	5600	300	500	500
	220	50 4750	5	+0.1	1800	13000	13000	900	1450	1450
								1		





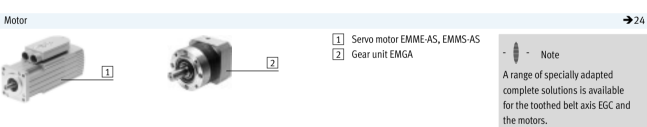
Key features



Complete system comprising toothed belt axis, motor, motor controller and motor mounting kit

Toothed belt axis with recirculating ball bearing guide





Motor controller

Technical data → Internet: motorcontroller



Servo motor controller CMMP-AS

Motor mounting kit →24

Axial kit

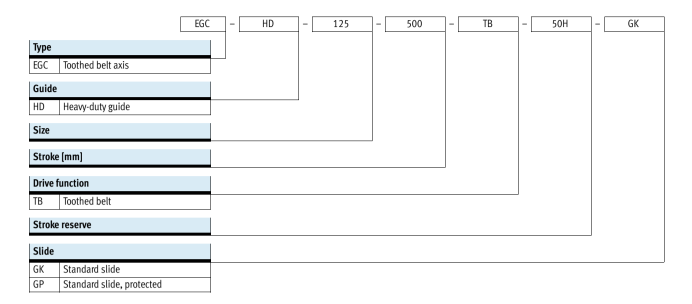


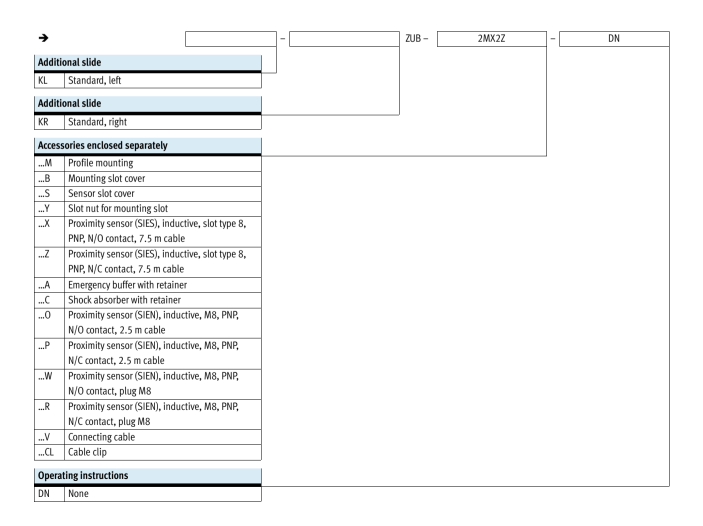
Kit comprising:

- Motor flange
- Coupling housing
- Coupling
- Screws



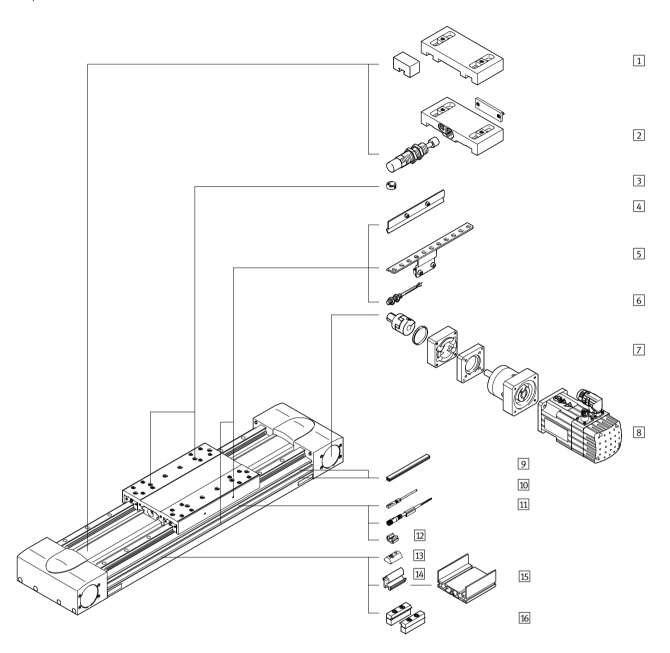
Type codes





Toothed belt axes EGC-HD-TB, with heavy-duty guide Peripherals overview

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Toothed belt axes EGC-HD-TB, with heavy-duty guide Peripherals overview



alla	nts and accessories	Description	→ Page/Internet
_	Туре		
L	Emergency buffer with retainer	For avoiding damage at the end stop in the event of malfunction	26
_	A		
2	Shock absorber with retainer	For avoiding damage at the end stop in the event of malfunction	26
	С		
3	Centring pin/sleeve	For centring loads and attachments on the slide	28
	ZBS, ZBH	• 2 centring pins/sleeves included in the scope of delivery of the axis	
į	Switch lug	For sensing the slide position	26
	X, Z, O, P, W, R		
5	Sensor bracket	Adapter for mounting the inductive proximity sensors (round design) on the axis	26
	O, P, W, R		
5	Proximity sensor, M8	Inductive proximity sensor, round design	29
	O, P, W, R	• The order code O, P, W, R includes 1 switch lug and max. 2 sensor brackets	
7	Axial kit	For axial motor mounting (consisting of: coupling, coupling housing and motor flange)	24
	EAMM-A		
3	Motor	Motors specially matched to the axis, with gear unit, with or without brake	24
	EMME, EMMS		
)	Slot cover	For protecting against the ingress of dirt	28
	B, S		
0	Proximity sensor, T-slot	Inductive proximity sensor, for T-slot	29
	X , Z	The order code X, Z includes 1 switch lug	
1	Connecting cable	For proximity sensor (order code W and R)	29
	V		
2	Clip	For mounting the proximity sensor cable in the slot	28
	CL		
3	Slot nut	For mounting attachments	28
	Υ		
4	Adapter kit	For mounting the support profile on the axis	35
_	DHAM		
5]	Auflageprofil	For mounting and guiding an energy chain	35
_	HMIA	- 3 3	
5	Profile mounting	For mounting the axis on the profile	25
_	M		

Toothed belt axes EGC-HD-TB, with heavy-duty guide Technical data



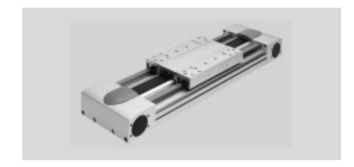
Function





Stroke length 50 ... 5000 mm





General technical data				
Size		125	160	220
Design		Electromechanical axis with toothe	ed belt	
Guide		Recirculating ball bearing guide		
Mounting position		Any		
Working stroke	[mm]	50 3000	50 5000	50 4750
Max. feed force F _x	[N]	450	1000	1800
Max. no-load torque ¹⁾	[Nm]	1.1	2.1	4.1
Max. no-load resistance to shifting ¹⁾	[N]	30.79	105.5	123.8
Max. driving torque	[Nm]	7.2	20	59.58
Max. speed				
EGCGK	[m/s]	3	5	
EGCGP	[m/s]	-	3	
Max. acceleration	[m/s ²]	40	50	
Repetition accuracy	[mm]	+0.08		+0.1

1) At 0.2 m/s

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

Weight [g]							
Size	125	160	220				
Basic weight with 0 mm stroke ¹⁾	4720	9050	25510				
Additional weight per 10 mm stroke	73	107	210				
Slide							
EGCGK	1218	2571	6317				
EGCGP	_	2643	6417				
Additional slide	Additional slide						
EGCGK	1026	2022	5498				
EGCGP	-	2134	5598				

1) Incl. slide

Toothed belt axes EGC-HD-TB, with heavy-duty guide Technical data



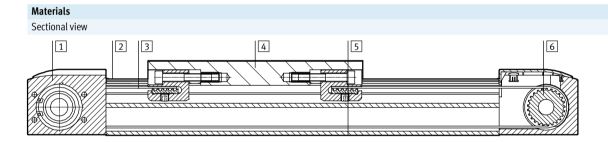
Toothed belt				
Size		125	160	220
Pitch	[mm]	3	5	8
Width	[mm]	30.3	40.0	50.5
Expansion ¹⁾	[%]	0.31	0.23	0.29
Effective diameter	[mm]	32.47	39.79	66.21
Feed constant	[mm/rev.]	102	125	208

¹⁾ At max. feed force

Mass moment of inertia				
Size		125	160	220
Jo	[kg cm ²]	4,639	14.49	108.99
J _S per metre stroke	[kg cm ² /m]	0.38	1.267	6.269
J _L per kg effective load	[kg cm ² /kg]	2.635	3.96	10.96
J _W Additional slide	[kg cm ²]	3.3	11.734	80.66

The mass moment of inertia J_A of the entire axis is calculated as follows:

 $J_A = J_0 + J_W + J_S x$ working stroke [m] + $J_L x$ m_{effective load} [kg]



Axis					
1	Drive cover	Anodised wrought aluminium alloy			
2	Guide rail	Coated and corrosion-resistant steel			
3	Toothed belt	Polychloroprene with glass cord and nylon coating			
4	Slide	Anodised wrought aluminium alloy			
5	Profile	Anodised wrought aluminium alloy			
6	Toothed belt disc	High-alloy stainless steel			
	Note on materials	Conforms to RoHS			
		Contains PWIS (paint-wetting impairment substances)			

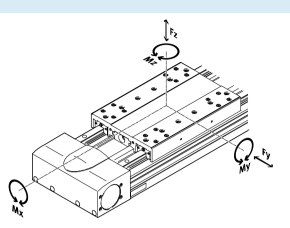
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Technical data

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 deceleration phase.



Max. permissible fo	Max. permissible forces and torques for a service life of 5000 km							
Size		125	160	220				
Fy _{max} .	[N]	3650	5600	13000				
Fz _{max}	[N]	3650	5600	13000				
Mx _{max} .	[Nm]	140	300	900				
My _{max} .	[Nm]	275	500	1450				
Mz _{max} .	[Nm]	275	500	1450				



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_{ν} against the service life.

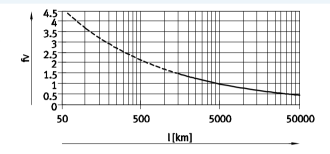
These values are only theoretical. You must consult your local contact person at Festo for load comparison factors f_{ν} greater than 1.5.

Load comparison factor f_v as a function of service life

Example:

A user wants to move an X kg load.
Using the formula → 12 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.

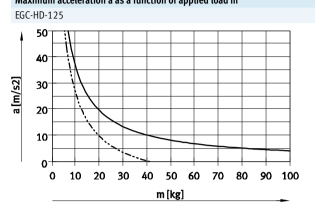
These 100 km values have been calculated mathematically and are only to be used for comparing with dynamic forces and torques to ISO. The drives must not be loaded with these characteristic values as this could damage them.

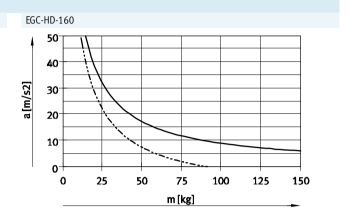
Max. permissible fo	Max. permissible forces and torques for a theoretical service life of 100 km (from a guide perspective only)									
Size 125 160 220										
Fy _{max} .	[N]	13447	20631	47892						
Fz _{max} .	[N]	13447	20631	47892						
Mx _{max} .	[Nm]	516	1105	3316						
My _{max} .	[Nm]	1013	1842	5342						
Mz _{max} .	[Nm]	1013	1842	5342						



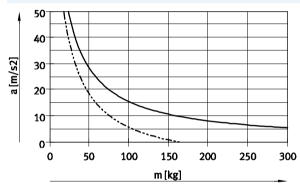
Technical data





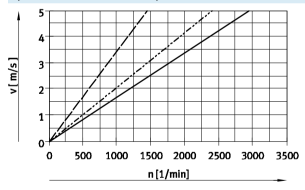


EGC-HD-220



Horizontal mounting position
Vertical mounting position

Speed v as a function of rotational speed n

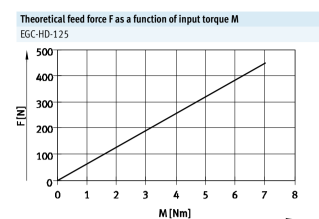


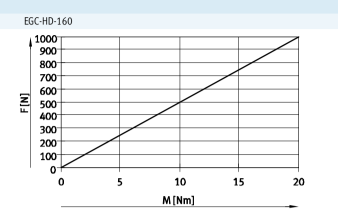
EGC-HD-125
----- EGC-HD-160
----- EGC-HD-220



Technical data

EGC-HD-220





1800 1500 1200 900 600 300

30

M[Nm]

40

50

10

20

Stroke reserve Stroke length Stroke reserve The selected stroke corresponds in A safety distance (similar to GK) • The stroke reserve length can be Example: principle to the required working between the drive cap and slide can freely selected Type: stroke. The variants GK do not have be defined for the variants GP using • The sum of the stroke length and EGC-HD-125-500-TB-20H-... a long-term lubrication unit on the the modular product system via the 2x stroke reserve must not exceed Working stroke = 500 mm guide. These variants therefore stroke reserve feature. With the the maximum working stroke 2x stroke reserve = 40 mm additionally have a safety distance variants GK, the stroke reserve and between the drive cap and slide that safety distance are added for each end Total stroke = 540 mm is not designated as part of the position. (540 mm = 500 mm + 2x 20 mm)working stroke. Size 125 160 220 L9 = safety distance with GK [mm] 15.5 20 12.5

(per end position)



Technical data

Working stroke reduction

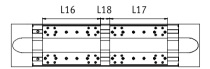
With standard slide GK/GP with additional slide KL/KR

With a toothed belt axis with additional slide, the working stroke is reduced by the length of the additional slide L17 and the distance between both slides L18

• If the variant GP is ordered, the additional slide is also protected

L16 = Length of slide

L17 = Length of additional slide L18 = Distance between both slides



Example:

Type: EGC-HD-220-1000-TB-...-GP-KR

L18 = 100 mm

Working stroke = 1000 mm - 328 mm - 100 mm = 572 mm

Dimensions - Additio	Dimensions - Additional slide								
Size		125	160		220				
Variant		GK	GK	GP	GK	GP			
Length L17	[mm]	202	220	250	302	328			

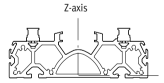
Working stroke reduction per side

With integrated emergency buffer NPE/shock absorber YSRW with shock absorber retainer EAYH-L2

 With a toothed belt axis, the working stroke is reduced by the total dimension of the emergency buffer/shock absorber and shock absorber retainer.

Size		125	160	220
With emergency buffer	[mm]	65	93	98
With shock absorber	[mm]	66	94	99

Second moment of area



Size		125	160	220
ly	[mm ⁴]	6.89x10 ⁵	12.9x10 ⁵	55.8x10 ⁵
Iz	[mm ⁴]	40.9x10 ⁵	98.9x10 ⁵	351x10 ⁵

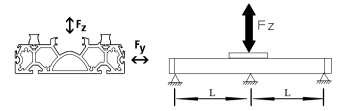
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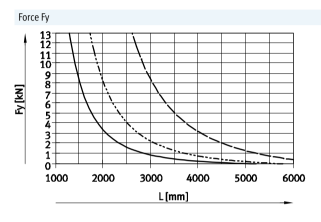
Technical data

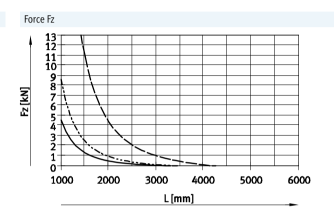
Maximum permissible support spacing L (without profile mounting) as a function of force F

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

The following graphs help to determine the maximum permissible support spacing l as a function of force Facting on the axis. The deflection is f = 0.5 mm.







EGC-HD-125-TB
EGC-HD-160-TB
EGC-HD-220-TB

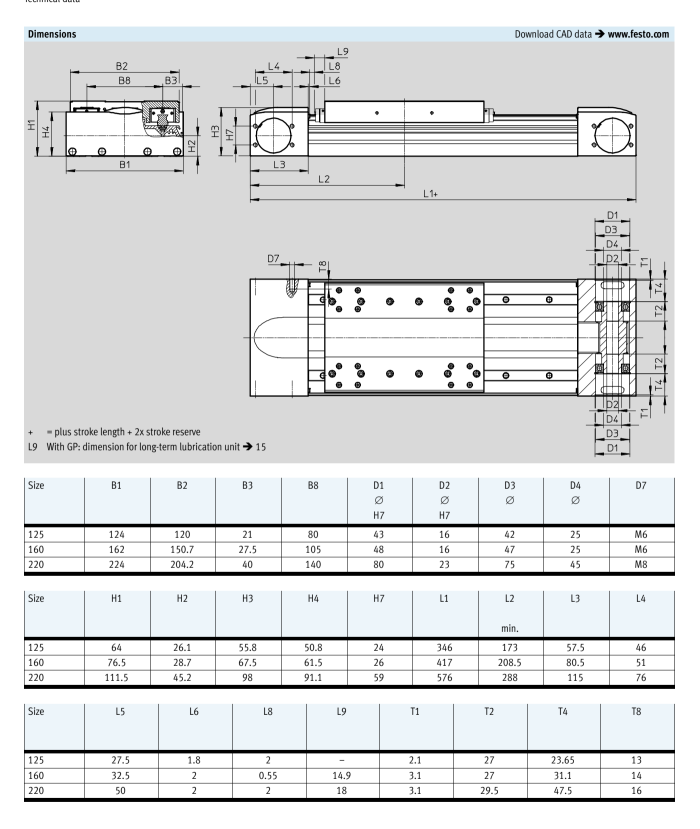
Recommended deflection limits

Adherence to the following deflection limits is recommended so as not to impair the functional performance of

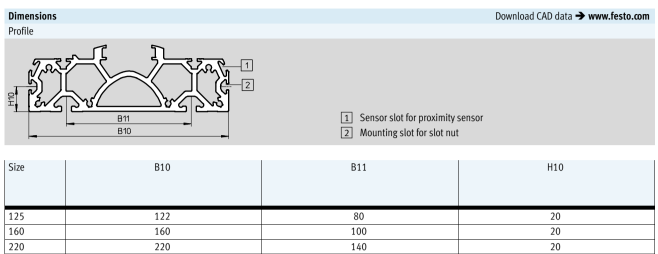
the axes. Greater deformation can result in increased friction, greater wear and reduced service life.

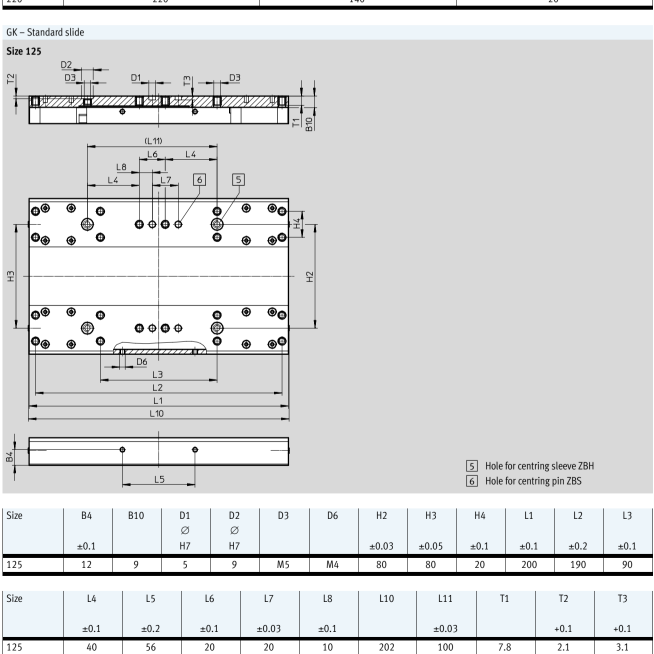
Size	Dyn. deflection	Stat. deflection
	(moving load)	(stationary load)
125 220	0.05% of the axis length, max. 0.5 mm	0.1% of the axis length



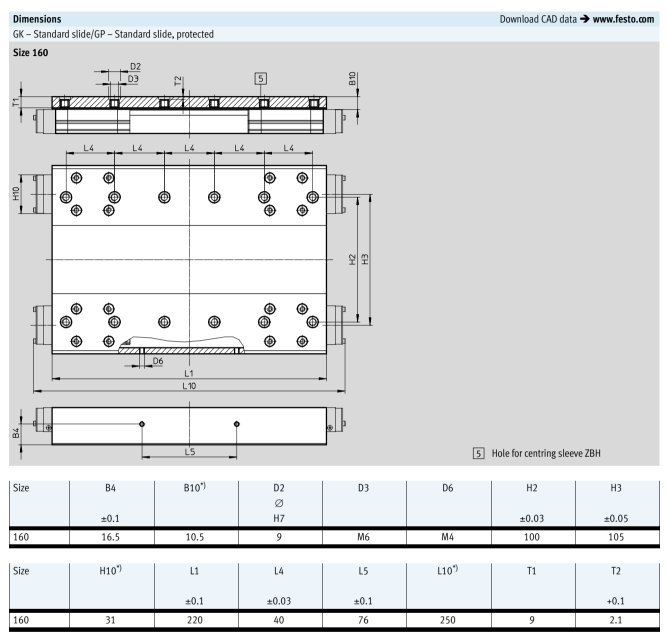






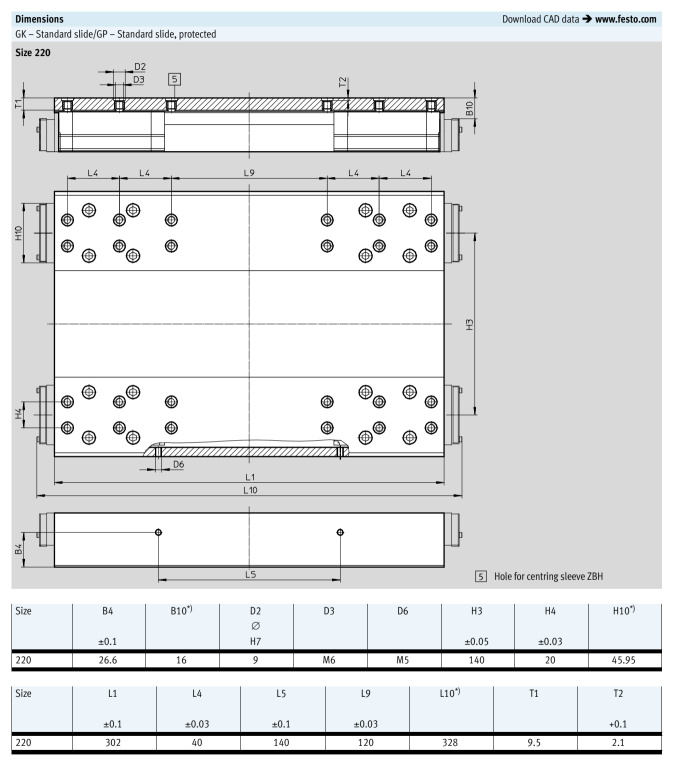






^{*)} Protected version

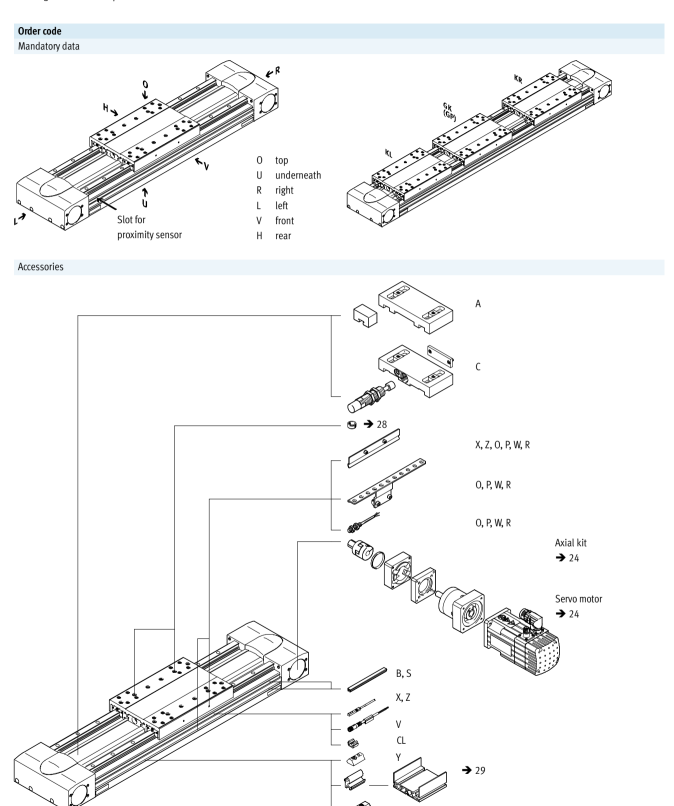




^{*)} Protected version

Toothed belt axes EGC-HD-TB, with heavy-duty guide Ordering data – Modular products





Toothed belt axes EGC-HD-TB, with heavy-duty guide Ordering data – Modular products



iz	e		125	160	220	Condi- tions	Code	Enter code
Λ	Module No.		556823	556824	556825			
	Design		Linear axis				EGC	EGC
	Guide		Heavy-duty guide	9			-HD	-HD
- 1	Size		125	160	220			
	Stroke	50 3000	50 5000	50 4750	1			
	Function		Toothed belt				-TB	-TB
	Stroke reserve	[mm]	0 999 (0 = no	stroke reserve)		1	H	
	Slide		Standard slide				-GK	
			-	Standard slide,	protected		-GP	
	Additional slide	Left	Additional slide,	standard, on left		2	-KL	
		Right	Additional slide,	standard, on right	2	-KR		
	Accessories		Accessories encl	osed separately		ZUB-	ZUB-	
	Profile mounting		1 50			M		
İ	Cover	Mounting slot	1 50 (1 = 2x 5	00 mm pieces)	4	В		
		Sensor slot	1 50				S	
Ī	Slot nut for mounting slot		1 99		4	Ү		
	Proximity sensor (SIES),	N/O contact, 7.5 m cable	1 6				Х	
	inductive, slot type 8, PNP, incl. switch lug	N/C contact, 7.5 m cable	1 6			Z		
ŀ	Emergency buffer with retained	er	1 2			3	A	
ŀ	Shock absorber with retainer		1 2			3	C	
	Proximity sensor (SIEN),	N/O contact, 2.5 m cable	1 99				0	
	inductive, 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	
bracket N/C contact		N/C contact, plug M8	1 99			R		
ľ	Connecting cable, M8, 3-wire, 2.5 m		1 99				V	
	Cable clip		10, 20, 30, 40, 50, 60, 70, 80, 90				CL	
	Operating instructions		•		n to be included (already		-DN	
			available) (opera	iting instructions in PD	OF format are available free			
1			of charge on the					

1	The sum of the stroke length in mm and
	The sum of the stroke length in mm and
	2x the ctrake receive in mm must not exceed the maximum strake length in mm

3 ... A, ... C 4 B, Y Cannot be combined with slide GP.

2 **KL, KR** If the protected slide variant (GP) is selected, then the additional slide (KL, KR) is also protected. Scope of delivery with size 160 for both slot sizes (> 34).

M	Mandatory dat
0	Options



Toothed belt axes EGC-HD-TB, with heavy-duty guide Accessories





Depending on the combination of motor and drive, it may not be

possible to reach the maximum feed force of the drive.

Permissible axis/mot	tor combinations with axial kit –	With gear unit		Technical (data 🛨 Internet: eamm-
Motor ¹⁾	Gear unit	Axial kit	Axial kit comprises:		
			Motor flange	Coupling	Centring ring
			ase bladded	OF THE PERSON OF	0
Туре	Туре	Part No.	Part No.	Part No.	Part No.
		Туре	Туре	Туре	Туре
EGC-HD-125					
With servo motor		T	T	1	T
EMMS-AS-55	EMGA-60-P-GSAS-55	1190076	1597579	558001	575962
		EAMM-A-M43-60G	EAMF-A-43D-60G/H	EAMD-32-32-11-16X20	EAML-43-4-43
EMME-AS-60	EMGA-60-P-GEAS-60	1456612	1597579	1377840	575962
	51104 (0 B C C1C 50	EAMM-A-M43-60H	EAMF-A-43D-60G/H	EAMD-32-32-14-16X20	EAML-43-4-43
EMMS-AS-70	EMGA-60-P-GSAS-70	1190076	1597579	558001	575962
With stannar mater		EAMM-A-M43-60G	EAMF-A-43D-60G/H	EAMD-32-32-11-16X20	EAML-43-4-43
With stepper motor EMMS-ST-57	EMGA-60-P-GSST-57	1190076	1597579	558001	575962
EIVIIVI3-31-3/	EMIGA-60-F-G331-37	EAMM-A-M43-60G	EAMF-A-43D-60G/H	EAMD-32-32-11-16X20	EAML-43-4-43
With integrated drive		LAMINI'A'INTO	EAMI - A-43D-000/11	LAMD-32-32-11-10A20	LAME-43-4-43
EMCA-ST-67	EMGC-60	1456612	1597579	1377840	575962
Liner 31 07	EMOC 00	EAMM-A-M43-60H	EAMF-A-43D-60G/H	EAMD-32-32-14-16X20	EAML-43-4-43
EGC-HD-160					
With servo motor					
EMME-AS-60	EMGA-60-P-GEAS-60	1456614	1460111	3420022	558031
		EAMM-A-M48-60H	EEAMF-A-48C-60G/H	EAMD-42-40-14-16X25-U	EAML-48-4-48
EMMS-AS-70	EMGA-80-P-GSAS-70	1190421	1190375	1781043	558031
		EAMM-A-M48-80G	EAMF-A-48C-80G	EAMD-42-40-20-16X25-U	EAML-48-4-48
EMME-AS-80	EMGA-80-P-GEAS-80	1190421	1190375	1781043	558031
		EAMM-A-M48-80G	EAMF-A-48C-80G	EAMD-42-40-20-16X25-U	EAML-48-4-48
EMME-AS-100	EMGA-80-P-GSAS-100	1190421	1190375	1781043	558031
		EAMM-A-M48-80G	EAMF-A-48C-80G	EAMD-42-40-20-16X25-U	EAML-48-4-48
EMMS-AS-100	EMGA-80-P-GSAS-100	1190421	1190375	1781043	558031
		EAMM-A-M48-80G	EAMF-A-48C-80G	EAMD-42-40-20-16X25-U	EAML-48-4-48
With stepper motor					
EMMS-ST-87	EMGA-80-P-GSST-87	1190421 EAMM-A-M48-80G	1190375 EAMF-A-48C-80G	1190375 EAMF-A-48C-80G	1190375 EAMF-A-48C-80G
With integrated drive			1 22222		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
EMCA-ST-67	EMGC-60	1456614	1460111	3420022	558031
		EAMM-A-M48-60H	EAMF-A-48C-60G/H	EAMD-42-40-14-16X25-U	EAML-48-4-48
		l	1		U
EGC-HD-220					
With servo motor					
EMME-AS-100	EMGA-120-P-GSAS-100	1190774	1190702	1781045	1209006
		EAMM-A-M80-120G	EAMF-A-80A-120G	EAMD-56-46-25-23X27-U	EAML-80-6-80
EMMS-AS-100	EMGA-120-P-GSAS-100	1190774	1190702	1781045	1209006
		EAMM-A-M80-120G	EAMF-A-80A-120G	EAMD-56-46-25-23X27-U	EAML-80-6-80
EMMS-AS-140	EMGA-120-P-GSAS-140	1190774	1190702	1781045	1209006
		EAMM-A-M80-120G	EAMF-A-80A-120G	EAMD-56-46-25-23X27-U	EAML-80-6-80

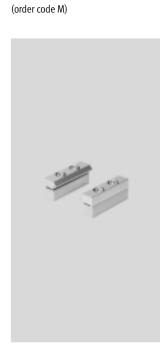
¹⁾ The input torque must not exceed the maximum permissible transferable torque of the axial kit.

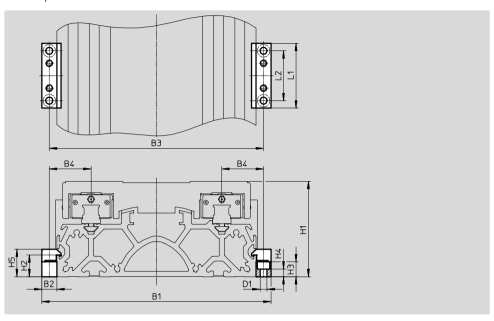
Toothed belt axes EGC-HD-TB, with heavy-duty guide Accessories

FESTO

Profile mounting MUE

Materials: Anodised aluminium RoHS-compliant





Dimensions and o	Dimensions and ordering data										
For size	B1	B2	В3	B4	D1	H1	H2	Н3			
					Ø						
125	146	12	134	27	5.5	64	17.5	12			
160	184	12	172	33.5	5.5	76.5	17.5	12			
220	258	19	239	49.5	9	111.5	16	14			

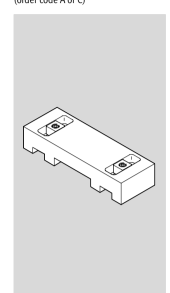
For size	H4	H5	L1	L2	Weight [g]	Part No.	Туре
125	6.2	22	52	40	80	558043	MUE-70/80
160	6.2	22	52	40	80	558043	MUE-70/80
220	5.5	29.5	90	40	290	558044	MUE-120/185

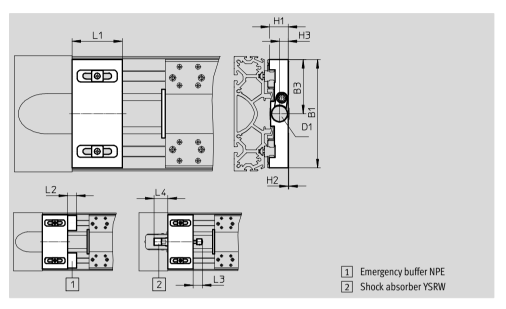
FESTO

Accessorie:

Shock absorber retainer, retainer EAYH

Emergency buffer NPE → 28 Shock absorber YSRW → 28 (order code A or C) Materials: Anodised aluminium RoHS-compliant Cannot be used in combination with the variants GP.





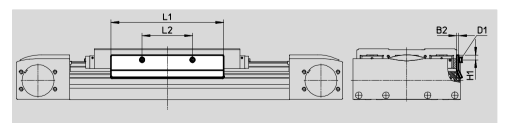
Dimensions and o	Dimensions and ordering data												
For size	B1	В3	D1	H1	H2	Н3	L1	L2	L3	L4	Weight	Part No.	Туре
										Min.	[g]		
Shock absorber re	tainer												
125	120	60	M16x1	19.8	0.4	9.7	50	-	20	36	286	1653251	EAYH-L2-125
160	150.7	75.3	M22x1.5	26.2	0.8	12.3	70	-	26	38.5	622	1653250	EAYH-L2-160
220	204	102	M26x1.5	38.7	0.1	15	70	-	34	63.5	1218	1653253	EAYH-L2-220
Retainer for emerg	ency buffe	er											
125	120	-	1	19.8	0.4	-	50	17	-	-	260	1662803	EAYH-L2-125-N
160	150.7	-	-	26.2	0.8	-	70	25	-	-	617	1669259	EAYH-L2-160-N
220	204	-	-	38.7	0.1	-	70	30	-	-	1195	1669260	EAYH-L2-220-N

Switch lug SF-EGC-HD-1For 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	Weight	Part No.	Туре				
						[g]						
125	2	M4x8	7.8	150	56	70	570027	SF-EGC-HD-1-125				
160	3	M4x8	7.3	170	76	160	1645872	SF-EGC-HD-1-160				
220	3	M5x10	11.5	250	140	310	1645866	SF-EGC-HD-1-220				

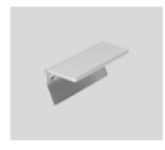
Toothed belt axes EGC-HD-TB, with heavy-duty guide Accessories

FESTO

Switch lug SF-EGC-HD-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

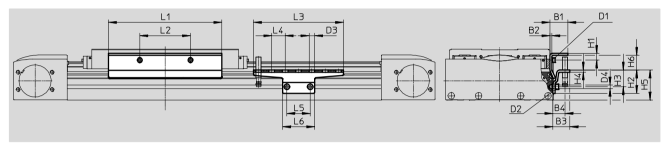


Sensor bracket HWS-EGC

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

Materials: Galvanised steel RoHS-compliant





Dimensions and	ordering data									
For size	B1	B2	В3	B4	D1	D2	D3	D4	H1	H2
							Ø	Ø		
125	24	2	25.5	18	M4x8	M5x8	8.4	5.2	9	35
160	27	3	25.5	18	M4x8	M5x8	8.4	5.2	10.3	35
220	31	3	25.5	18	M5x10	M5x14	8.4	5.2	11.5	65

For size	Н3	H4	H5	H6	L1	L2	L3	L4	L5	L6
125	25	3	45	14	150	56	135	20	35	48
160	25	3	45	22.2	170	76	135	20	35	48
220	55	3	75	18.4	250	140	215	20	35	48

For size	Weight	Part No.	Туре
	[g]		
	Switch lug		
125	122	570030	SF-EGC-HD-2-125
160	261	1645865	SF-EGC-HD-2-160
220	430	1645868	SF-EGC-HD-2-220

For size	Weight [g]	Part No.	Туре
	Sensor bracket	t	
125	110	558057	HWS-EGC-M5
160	110	558057	HWS-EGC-M5
220	217	570365	HWS-EGC-M8-B

Toothed belt axes EGC-HD-TB, with heavy-duty guide Accessories



Ordering data						
	For size	Comment	Order code	Part No.	Туре	PU ¹⁾
Emergency buffer NPE						
	125	Use in combination with	А	1662475	NPE-125	1
	160	retainer EAYH		1672593	NPE-160	
	220			1672598	NPE-220	
Shock absorber YSRW		1			Technical data	Internet very
SHOCK ansolner takw	125	Use in combination with shock	С	191196	YSRW-12-20	1
	160	absorber retainer EAYH		191197	YSRW-16-26	
	220	absorber retainer LATTI				
	220			191198	YSRW-20-34	
Cl MCT						<u>'</u>
Slot nut NST	125, 160 ³⁾	For mounting slot	Υ	150914	NST-5-M5	1
	125, 160%	For mounting stot	1			
				8047843	NST-5-M5-10	10
	460() 220		V	8047878	NST-5-M5-50	50
	160 ⁴⁾ , 220	For mounting slot	Υ	150915	NST-8-M6	1
				8047868	NST-8-M6-10	10
				8047869	NST-8-M6-50	50
Centring pin/sleeve ZBS/ZBH ²)					
	125	For slide	-	150928	ZBS-5	10
<u> </u>	125 220			150927	ZBH-9	
Slot cover ABP						
\sim	125, 160 ³⁾	For mounting slot	В	151681	ABP-5	2
	160 ⁴⁾ , 220	Every 0.5 m		151682	ABP-8	
Slot cover ABP-S						<u> </u>
<u> </u>	125 220	For sensor slot	S	563360	ABP-5-S1	2
	123 220	Every 0.5 m		303300	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Clip SMBK	1		'			1
CIIP JIVIDIN	125 220	For sensor slot, for attaching	CL	534254	SMBK-8	10
	123 220	the proximity sensor cables	CL	JJ42J4	JIIIDIN-0	

Packaging unit quantity
 Centring pins/sleeves included in the scope of delivery of the axis
 For mounting slot at side
 For mounting slot underneath

FESTO

Accessorie

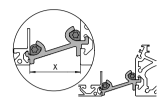
Mounting options between axis and support profile

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 .		-	ı	
	160	 For mounting the support profile on the axis Spacing between axis and profile is 20 mm 	562241	DHAM-ME-N1-CL	1
	220		562242	DHAM-ME-N2-CL	
	125, 160	 For mounting the support profile on the axis Spacing between axis and profile is 50 mm 	574560	DHAM-ME-N1-50-CL	
	220		574561	DHAM-ME-N2-50-CL	
Support profile	HMIA				
100	70 120	For guiding an energy chain	539379	HMIA-E07-	1

¹⁾ Packaging unit quantity

Ordering data	- Proximity sensor 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
C. W. T.	from above, flush with the cylinder	Plug connector M8x1, 3-pin		0.3	-	551387	SIES-8M-PS-24V-K-0,3-M8D
	profile	Cable, 3-wire	NPN	7.5	_	551396	SIES-8M-NS-24V-K-7,5-OE
		Plug connector M8x1, 3-pin		0.3	-	551397	SIES-8M-NS-24V-K-0,3-M8D
N/C contact							
1	Insertable in the slot	Cable, 3-wire	PNP	7.5	Z	551391	SIES-8M-PO-24V-K-7,5-OE
CT & T	from above, flush with the cylinder pro-	Plug connector M8x1, 3-pin		0.3	-	551392	SIES-8M-PO-24V-K-0,3-M8D
	file	Cable, 3-wire	NPN	7.5	-	551401	SIES-8M-NO-24V-K-7,5-0E
		Plug connector M8x1, 3-pin		0.3	-	551402	SIES-8M-NO-24V-K-0,3-M8D

Toothed belt axes EGC-HD-TB, with heavy-duty guide Accessories



Ordering data	- Proximity sensors M8 (round design	n), inductive					Technical data → Internet: sien
	Electrical connection	LED	Switching output	Cable length [m]	Order code	Part No.	Type
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							
N/C contact							
	Cable, 3-wire	•	PNP	2.5	P	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