Toothed belt axes ELGA-TB





★/★ Festo core product range

Covers 80% of your automation tasks

Worldwide: Always in stock

Superb: Festo quality at an attractive price
Easy: Simplified procurement and warehousing

★ Generally ready for dispatch from the factory within 24 hours In stock at 13 Service Centres worldwide

More than 2200 products

☆ Generally ready for dispatch from the factory within 5 days Assembled for you at 4 Service Centres worldwide Up to 6 × 10¹² variants per product family Just look for the star!

Selection aid

Overview of toothed belt and spindle axes

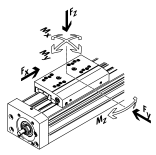
Toothed belt axes

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





oe .	F _x	v	Mx	My	Mz	Characteristics
	[N]	[m/s]	[Nm]	[Nm]	[Nm]	
avy-duty recirculating ball	bearing guide	·	·	•	•	
EGC-HD-TB						
	450	3	140	275	275	Flat drive unit with rigid, closed profile
	1000	5	300	500	500	Precision DUO guide rail with high load capacity
	1800	5	900	1450	1450	Ideal as a base axis for linear gantries and cantilever axes
irculating ball bearing gu	ide					
EGC-TB-KF						
\Diamond	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
	2500	5	529	1820	1820	Space saring position sensing
	2,000		329	1020	1020	
ELGA-TB-KF						
	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
/ %//	1333		120,	"	""	Precision guide rail with high load capacity
						Guide and toothed belt protected by cover strip
						- Guide and toothed best protected by cover strip
ELGC-TB-KF						
	75	1.2	5.5	4.7	4.7	Internal guide and toothed belt
	120	1.5	29.1	31.8	31.8	Precision guide rail with high load capacity
	250	1.5	59.8	56.2	56.2	Guide and toothed belt protected by cover strip
ELGR-TB	L	1				·
A.	50	3	2.5	20	20	Cost-optimised rod guide
	100	3	5	40	40	Ready-to-install unit
	350	3	15	124	124	Linear bushings with high load capacity for dynamic operation

Selection aid

Overview of toothed belt and spindle axes

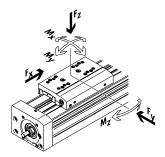
Toothed belt axes

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- Repetition accuracy of up to ±0.08 mm
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- Flexible motor mounting

Spindle axes

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





othed belt axes						
pe	F _x	V	Mx	My	Mz	Characteristics
	[N]	[m/s]	[Nm]	[Nm]	[Nm]	
ller 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	l					
	260	10	8.8	32	32	Suitable for use in the food zone
	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
						Lower weight than axes with guide rails
						, , ,
ain-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 ambient conditions
ELGR-TB-GF	l					
	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 conditions

Selection aid

Overview of toothed belt and spindle axes

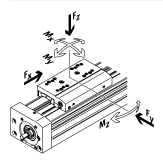
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Spindle axes

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





indle axes						
pe	F _x [N]	v [m/s]	Mx [Nm]	My [Nm]	Mz [Nm]	Characteristics
eavy-duty recirculating ball	bearing guide					
EGC-HD-BS						
	400	0.5	140	275	275	Flat drive unit with rigid, closed profile
	650	1.0	300	500	500	Precision DUO guide rail with high load capacity
	1500	1.5	900	1450	1450	Ideal as a base axis for linear gantries and cantilever axes
circulating ball bearing gu	ide					
EGC-BS-KF	1,65	105		1405	1405	0::11 1 5
	400	0.5	16	132	132	Rigid, closed profile
	650	1.0	36	228	228	Precision guide rail with high load capacity South Additional Control of the control of th
	1500	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
ELGA-BS-KF						-
	650	0.5	16	132	132	Internal guide and ball screw drive
	1600	1.0	36	228	228	Precision guide rail with high load capacity
	3400	1.5	104	680	680	For the highest requirements in terms of feed force and accuracy
	6400	2.0	167	1150	1150	Guide and ball screw drive protected by cover strip
						Space-saving position sensing
ELGC-BS-KF						
	40	0.6	1.3	1.1	1.1	Internal guide and ball screw drive
	100	0.6	5.5	4.7	4.7	Guide and ball screw drive protected by cover strip
	200	0.8	29.1	31.8	31.8	Space-saving position sensing
	350	1.0	59.8	56.2	56.2	
FORM						
EGSK	157	10.22	112	127	127	Colodia di consentata manimum prodetta consentata del 1990
	57	0.33	13	3.7	3.7	Spindle axes with maximum precision, compactness and rigidity Presignal ting half basing guide and half corner drive without agged half
	133	1.10	28.7	9.2	9.2	Recirculating ball bearing guide and ball screw drive without caged ball bearings.
	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	

At a glance

ELGA-TB-KF/-KF-F1 - Recirculating ball bearing guide



- Internal, precision recirculating ball bearing guide with high load capacity for high torque loads
- Stainless steel cover strip provides basic protection for guide and toothed belt
- Easy maintenance thanks to easily accessible lubrication connections
- One additional slide can be selected

[1] Displacement encoder (optional)
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 (>> page 15)

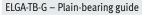
- Suitable for use in the food zone (ELGA-...-F1)
- Toothed belt material can be selected from:
 - Chloroprene rubber for long service life
- Coated PU with steel reinforcements for long service life and resilience to certain cooling lubricants
- Uncoated PU, FDA-compliant



ELGA-TB-RF/-RF-F1 - Roller guide



- For high acceleration and speeds
- Guide backlash = 0 mm
- Very good operating behaviour under torque load
- Suitable for use in the food zone (ELGA-...-F1)
- Sturdy alternative to the recirculating ball bearing guide
- Drive for external guides, especially for high speeds
- Toothed belt material can be selected from:
 - Chloroprene rubber for long service life
- Coated PU with steel reinforcements for long service life and resilience to certain cooling lubricants
- Uncoated PU, FDA-compliant





- For small and medium loads
- Low guide backlash
- Drive for external guides
- For simple handling tasks

· Application of positive pressure pre-

vents dirt from getting into the axis

- Toothed belt material can be selected from:
 - Chloroprene rubber for long service life
 - Coated PU with steel reinforcements for long service life and resilience to certain cooling lubricants

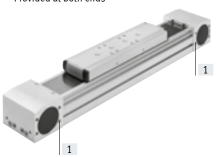
Flexible motor connection

The motor position can be freely selected on 4 sides and can be changed at any time.



[1] Sealing air connections

- Application of negative pressure minimises the dispersal of abraded particles into the environment
- · Provided at both ends





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



Motor



Servo motor: EMMT-AS, EMME-AS, EMMS-AS Stepper motor: EMMS-ST



Note

A range of specially matched complete solutions is available for the toothed belt axis ELGA and the motors.

→ Page 94

→ Page 94

Servo drive



Servo drive: CMMT-AS Servo drive for extra-low voltage: CMMT-ST

 $Motor\ mounting\ kit$

Axial kit



Kit comprising:

- Motor flange
- Coupling housing
- Coupling
- Screws

Characteristic values of the axes

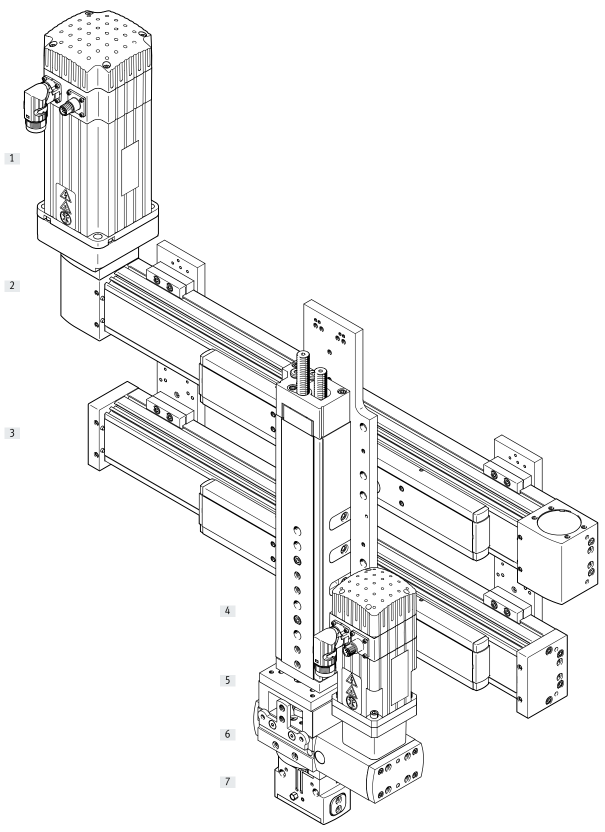
The specifications shown in the table are maximum values.

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

Version	Size	Working stroke	Speed	Repetition accuracy	Feed force	Guide cha	aracteristics				→ Page/ Internet
						Forces an	d torques				
						Fy f	Fz	Mx	My	Mz	
		[mm]	[m/s]	[mm]	[N]	[N]	[N]	[Nm]	[Nm]	[Nm]	
ELGA-TB-KF – Recirculating ball l	earing guide										
£	70	50 5000	5	±0.08	350	1500	1850	16	132	132	10
	80	50 8500	5	±0.08	800	2500	3050	36	228	228	
	120	50 8500	5	±0.08	1300	5500	6890	104	680	680	
	150	50 7000	5	±0.08	2000	11000	11000	167	1150	1150	
ELGA-TB-KF-F1 – Recirculating ba	ıll bearing guide	. suitable for use	in the food zone	<u> </u>							
	70	50 5000	5	±0.08	260	1500	1850	16	132	132	30
	80	50 8500	5	±0.08	600	2500	3050	36	228	228	1
	120	50 8500	5	±0.08	1000	5500	6890	104	680	680	1
ELGA-TB-RF – Roller guide											
€ A	70	50 7000	10	±0.08	350	500	500	11	40	40	46
	80	50 7000	10	±0.08	800	800	800	30	180	180	
	120	50 7400	10	±0.08	1300	2000	2000	100	640	640	
ELGA-TB-RF-F1 – Roller guide, su	itable for use in	the food zone									
	70	50 7000	10	±0.08	260	400	400	8.8	32	32	64
	80	50 7000	10	±0.08	600	640	640	24	144	144	1
	120	50 7400	10	±0.08	1000	1600	1600	80	512	512	
ELGA-TB-G – Plain-bearing guide											
<u> </u>	70	50 8500	5	±0.08	350	80	400	5	30	10	80
<u> </u>	80	50 8500	5	±0.08	800	200	800	10	60	20	1
	120	50 8500	5	±0.08	1300	380	1600	20	120	40	

- Note
Engineering software
PositioningDrives
www.festo.com

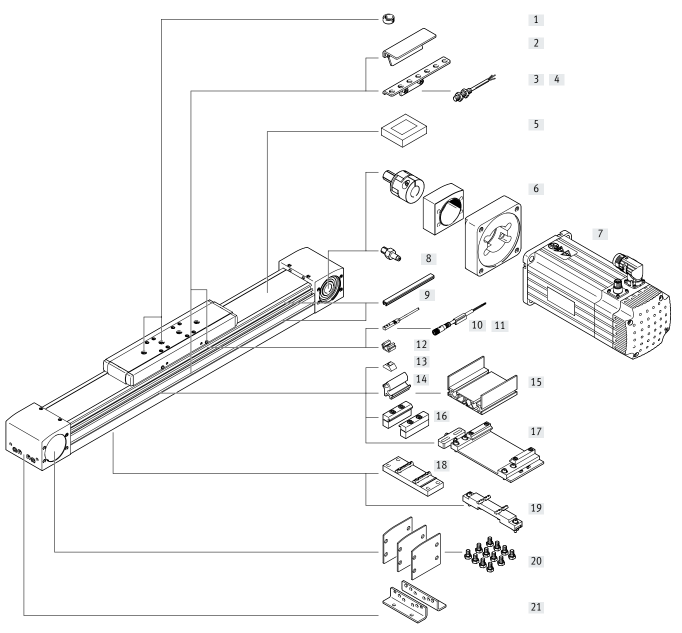
System product for handling and assembly technology



Syste	System components and accessories							
		Description	→ Internet					
[1]	Motors	Servo and stepper motors, with or without gear unit	motor					
[2]	Axes	Wide range of combinations possible within handling and assembly technology	axis					
[3]	Guide axes	To support force and torque capacity in multi-axis applications	guide axis					
[4]	Drives	Wide range of combinations possible within handling and assembly technology	drive					
[5]	Adapter	For drive/drive and drive/gripper connections	gripper					
[6]	Semi-rotary drives	Wide range of variations possible within handling and assembly technology	semi-rotary drive					
[7]	Gripper	Wide range of variations possible within handling and assembly technology	gripper					

Peripherals overview





Peripherals overview

Access	sories		
	Туре	Description	→ Page/Internet
[1]	Centring pin/sleeve ZBS, ZBH	 For centring loads and attachments on the slide Included in the scope of delivery: For size 70: 2x ZBS-5 For size 80, 120, 150: 2x ZBH-9 	108
[2]	Switch lug SF-EGC	For sensing the slide position	105
[3]	Sensor bracket HWS-EGC	For mounting the inductive proximity switches (round design) on the axis	106
[4]	Proximity switch, M8 SIEN-M8	Inductive proximity switch, round design	110
[5]	Clamping element EADT	Tool for retensioning the cover strip	108
[6]	Axial kit EAMM	For axial motor mounting (comprises: coupling, coupling housing and motor flange)	94
[7]	Motor EMME, EMMS	Motors specially matched to the axis, with or without gear unit, with or without brake	94
[8]	Drive shaft EAMB	 Can, if required, be used as an alternative interface No drive shaft is required for the axis/motor combinations → page 94 	99
[9]	Slot cover ABP	For protection against contamination	108
[10]	Proximity switch, T-slot SIES-8M	Inductive proximity switch, for T-slot The order code SA, SB includes 1 switch lug in the scope of delivery	109
[11]	Connecting cable NEBU, SIM	For proximity switch	110
[12]	Clip SMBK	For mounting the proximity switch cable in the slot	108
[13]	Slot nut NST	For mounting attachments	108
[14]	Adapter kit DHAM	For mounting the support profile on the axis	109
[15]	Support profile HMIA	For mounting and guiding an energy chain	109
[16]	Profile mounting MUE	For mounting the axis on the side of the profile	101
[17]	Adjusting kit EADC-E16	For mounting the axis on a vertical surface. Once mounted, the axis can be aligned horizontally	104
[18]	Central support EAHF-L5	For mounting the axis on the profile from underneath	102
[19]	Adjusting kit EADC-E15	Is height-adjustable. Can be used to easily compensate for any unevenness in the bearing surface	103
[20]	Cover kit EASC-L5	For covering the sides of the drive cover	108
[21]	Foot mounting HPE	 For mounting the axis on the end cap With higher forces and torques, the axis should be mounted using the profile 	100

Toothed belt axes ELGA-TB-KF, with recirculating ball bearing guide

Type codes

001	Series
ELGA	Gantry axis
002	Drive system
ТВ	Toothed belt
003	Guide
KF	Recirculating ball bearing guide
004	Size
70	70
80	80
120	120
150	150
005	Stroke
	50 8500
006	Stroke reserve
Н	0 999
007	Additional slide
	None
ZR	1 slide right
ZL	1 slide left

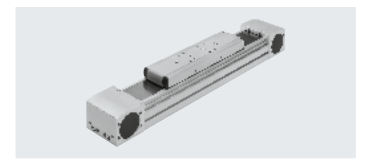
800	Additional characteristics	
	None	
F1	Food-safe according to supplementary information on materials	
009	Displacement encoder	
	None	
M1	With displacement encoder, incremental, resolution 2.5 µm	
M2	With displacement encoder, incremental, resolution 10 µm	
010	Displacement encoder attachment position	
	None	
F	Front	
В	Rear	
011	Toothed belt material	
	Standard	
PU1	Uncoated PU, FDA-compliant	
PU2	Coated PU	
012	Operating instructions	
	With operating instructions	
DN	Without operating instructions	



- **Ø** - Size 70 ... 150

Stroke length 50 ... 8500 mm





General technical data						
Size		70	80	120	150	
Design		Electromechanical ax	kis with toothed belt			
Guide		Recirculating ball be	aring guide			
Mounting position	Any					
Working stroke	[mm]	50 5000	50 8500	50 8500	50 7000	
Max. feed force F _x	[N]	350	800	1300	2000	
Max. no-load torque ¹⁾	[Nm]	0.6	1	2.8	4	
Max. no-load resistance to shifting ¹⁾	[N]	41.9	50.3	76.2	108.3	
Max. driving torque	[Nm]	5.02	15.92	34.1	73.85	
Max. speed	5	5				
Max. acceleration	50	50				
Repetition accuracy	±0.08	±0.08				

¹⁾ At 0.2 m/s

Operating and environmental cond	litions	
Ambient temperature ¹⁾	[°C]	-10 +60
Degree of protection		IP40
Duty cycle	[%]	100

¹⁾ Note operating range of proximity switches

Weight [kg]				
Size	70	80	120	150
Basic weight with 0 mm stroke ¹⁾	2.97	4.70	15.68	32.83
Additional weight per 1000 mm stroke	3.94	5.13	10.64	17.22
Moving mass				
ELGA	0.90	1.90	4.19	7.24
ELGAZL/ZR	0.74	1.53	3.24	5.84

¹⁾ Incl. slide

Toothed belt					
Size		70	80	120	150
Pitch	[mm]	3	5	5	8
Elongation ¹⁾					
ELGA	[%]	0.213	0.168	0.21	0.258
ELGAPU2	[%]	0.105	0.1	0.122	0.083
Effective diameter	[mm]	28.65	39.79	52.52	73.85
Feed constant	[mm/rev]	90	125	165	232

¹⁾ At max. feed force

Toothed belt axes ELGA-TB-KF, with recirculating ball bearing guide

Data sheet

Mass moment of inertia					
Size		70	80	120	150
Jo	[kg mm ²]	243	982	4099	15426
J _H per metre stroke	[kg mm ² /m]	19	93	215	586
J _L per kg payload	[kg mm ² /kg]	205	396	690	1363
J _W for additional slide	[kg mm ²]	186	761	2891	9869

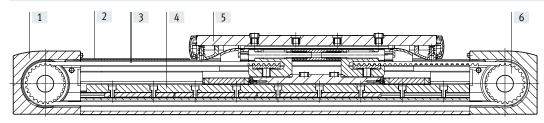
The mass moment of inertia J_A of the entire axis is calculated as follows:

The mass moment of inertia J_A of the $J_A = J_0 + KxJ_W + J_Hx$ working stroke [m] + J_Lx m_{payload} [kg]

K = Number of additional slides

Materials

Sectional view



Axis					!
Size		70	80	120	150
[1]	Drive cover	Anodised wrought aluminium	n alloy		
[2]	Cover strip	Stainless steel strip, non-cor	roding		
[3]	Toothed belt				
	ELGA	Polychloroprene with glass o	ord and nylon coating		
	ELGAPU2	Polyurethane with steel cord	and nylon covering		
[4]	Guide rail	Stainless steel		Tempered steel	
[5]	Slide	Anodised wrought aluminium	n alloy		
[6]	Belt pulley	High-alloy stainless steel			
	Note on materials	RoHS-compliant			
		Contains paint-wetting impai	irment substances		

Technical data – Displacement end	echnical data – Displacement encoder Dimensions → page 26					
Туре		ELGAM1	ELGAM2			
Resolution	[ìm]	2.5	10			
Max. travel speed	[m/s]	4	4			
with displacement encoder						
Encoder signal		5 V TTL; A/A, B/B; reference signal (N/	N) cyclical every 5 mm (zero pulse)			
Signal output		Line driver, alternating, resistant to su	stained short circuit			
Electrical connection		8-pin plug, round design, M12				
Cable length	[mm]	160				

Operating and environmental conditions – Displacement encoder				
Ambient temperature	[°C]	-10 +70		
Degree of protection		IP64		
CE marking (see declaration of conformity)		In accordance with EU EMC Directive ¹⁾		

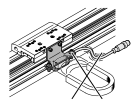
¹⁾ For information about the area of use, see the EC declaration of conformity at: www.festo.com/sp → Certificates.

If the devices are subject to usage restrictions in residential, commercial or light-industrial environments, further measures for the reduction of the emitted interference may be necessary.

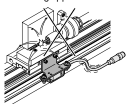
Note regarding use

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

• Magnetic field

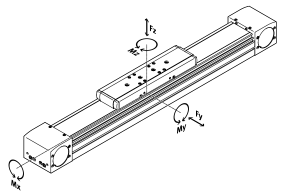


• Welding application

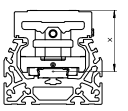


Characteristic load values

The indicated forces and torques refer to the centre of the guide. 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.



Distance from the slide surface to the centre of the guide



Distance from the slide surface to	Distance from the slide surface to the centre of the guide					
Size		70	80	120	150	
Dimension x	[mm]	37	50	70	86	

Max. permissible forces and torques for a service life of 5000 km						
Size		70	80	120	150	
Fy _{max} .	[N]	1500	2500	5500	11000	
Fz _{max} .	[N]	1850	3050	6890	11000	
Mx _{max} .	[Nm]	16	36	104	167	
My _{max} .	[Nm]	132	228	680	1150	
Mz _{max.}	[Nm]	132	228	680	1150	



Note

For a guide system to have a service life of 5000 km, the load comparison factor must have a value of fv \leq 1, based on the maximum permissible forces and torques for a service life of 5000 km.

If the axis is subjected to two or more of the indicated forces and torques simultaneously, the following equation must be satisfied in addition to the indicated maximum loads:

Calculating the load comparison factor:

$$f_v = \frac{\left| F_{y1} \right|}{F_{y2}} + \frac{\left| F_{z1} \right|}{F_{z2}} + \frac{\left| M_{x1} \right|}{M_{x2}} + \frac{\left| M_{y1} \right|}{M_{y2}} + \frac{\left| M_{z1} \right|}{M_{z2}} \leq 1$$

 F_1/M_1 = dynamic value F_2/M_2 = maximum value

Calculating the service life

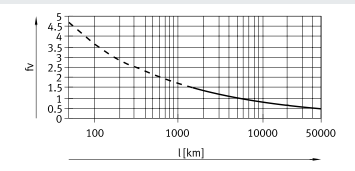
The service life of the guide depends on the load. To be able to make a statement as to the service life of the guide, the graph below plots the load comparison factor fv against the service life.

These values are only theoretical. You must consult your local Festo contact for a load comparison factor fv 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 (\rightarrow page 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_v of 1 now gives a service life of 5000 km.



· 🖣 - Note

Engineering software PositioningDrives www.festo.com The software can be used to calculate a guide workload for a service life of 5000 km.

 f_{ν} > 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 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 of the guide system of 100 km according to ISO or 50 km according to JIS.

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

To make it easier to compare the guide capacity of linear axes ELGA with 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.

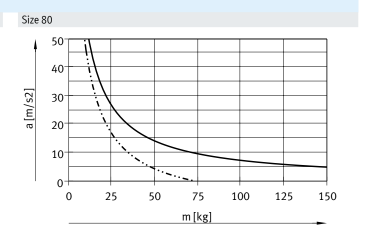
These 100 km values have been calculated mathematically and are only to be used for comparing with dynamic forces and torques to ISO. The drives must not be loaded with these characteristic values as this could damage the axes.

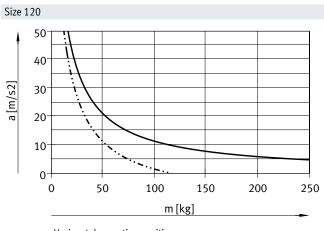
Max. permissible force	Max. permissible forces and torques for a theoretical service life of 100 km (from a guide perspective only)						
Size		70	80	120	150		
Fy _{max} .	[N]	5520	9200	20240	40480		
Fz _{max} .	[N]	6808	11224	25355	40480		
Mx _{max} .	[Nm]	59	132	383	615		
My _{max} .	[Nm]	486	839	2502	4232		
Mz _{max} .	[Nm]	486	839	2502	4232		

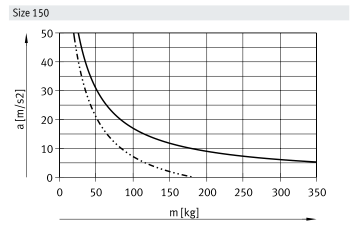
Max. acceleration a as a function of payload m

Size 70

50
40
30
20
10
0 10 20 30 40 50 60
m [kg]

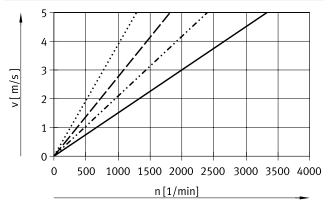






Horizontal mounting positionVertical mounting position

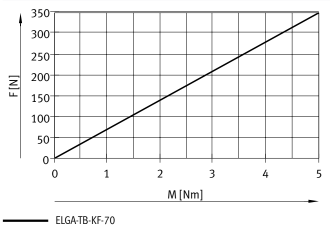
Speed v as a function of rotational speed n



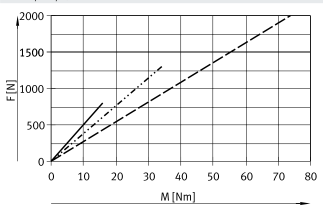
ELGA-TB-KF-70
ELGA-TB-KF-80
ELGA-TB-KF-120
ELGA-TB-KF-150

Theoretical feed force F as a function of input torque M

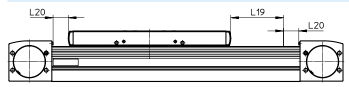
Size 70



Size 80/120/150



Stroke reserve



 The stroke reserve is a safety distance from the mechanical end position and is not used in normal operation The sum of the nominal stroke and 2x stroke reserve must not exceed the maximum permissible working stroke L19 = Nominal stroke L20 = Stroke reserve

- The stroke reserve length can be freely selected
- The stroke reserve is defined via the "stroke reserve" characteristic in the modular product system.

Example:

Type ELGA-TB-KF-70-500-20H-...

Nominal stroke = 500 mm

2x stroke reserve = 40 mm

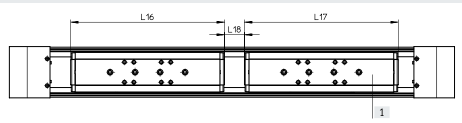
Working stroke = 540 mm

(540 mm = 500 mm + 2x 20 mm)

Working stroke reduction

For axis ELGA with additional slide ZL/ZR

For a toothed belt axis with additional slide, the working stroke is reduced by the length of the additional slide and the distance between the two slides



L16 = Slide length

L17 = Additional slide length

L18 = Distance between the two slides

[1] Additional slide

Example:

Type ELGA-TB-KF-70-500-...-ZR

Working stroke without

additional slide = 500 mm L18 = 50 mm L16, L17 = 221 mm

Working stroke with additional slide = 229 mm

(500 mm - 50 mm - 221 mm)

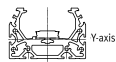
Dimensions – Additional slide					
Size	_	70	80	120	150
Length L17	[mm]	221	246	335	378.4
Min. distance between the slides L18	[mm]	≥ 50	≥ 50	≥ 50	≥ 50

Toothed belt axes ELGA-TB-KF, with recirculating ball bearing guide

Data sheet

Second moment of area



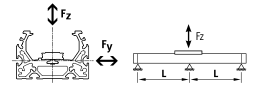


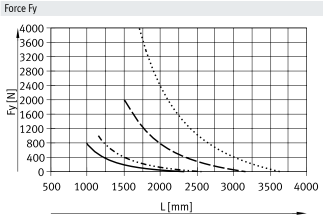
Size		70	80	120	150
ly [n	mm ⁴]	1.46x10 ⁵	2.57x10 ⁵	1.26x10 ⁶	4.62x10 ⁶
Iz [n	mm ⁴]	4.59x10 ⁵	9.14x10 ⁵	4.37x10 ⁶	12.32x10 ⁶

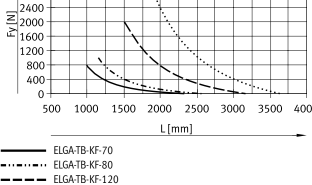
Maximum permissible support spacing L (without profile mounting MUE/central support EAHF) as a function of force F

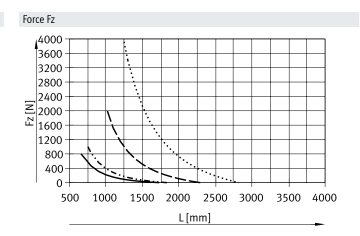
In order to limit deflection in the case of large strokes, the axis may need to be supported.

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









Recommended deflection limits

..... ELGA-TB-KF-150

Adherence to the following deflection limits is recommended so as not to impair the functionality of the axes.

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

Size	Dynamic deflection (moving load)	Static deflection (stationary load)
70 150	0.05% of the axis length, max. 0.5 mm	0.1% of the axis length

Central lubrication

The lubrication connections enable the guide of the toothed belt axis ELGA-TB-KF to be permanently lubricated in applications in humid or wet ambient conditions using semi- or fully automatic relubrication devices.

- The connection options are already available in the standard design of the axes
- There is a dedicated lubrication connection for the spindle nut and the two ball cassettes

Slide dimensions

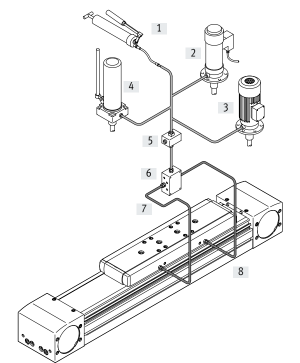
→ page 24

Structure of a central lubrication system

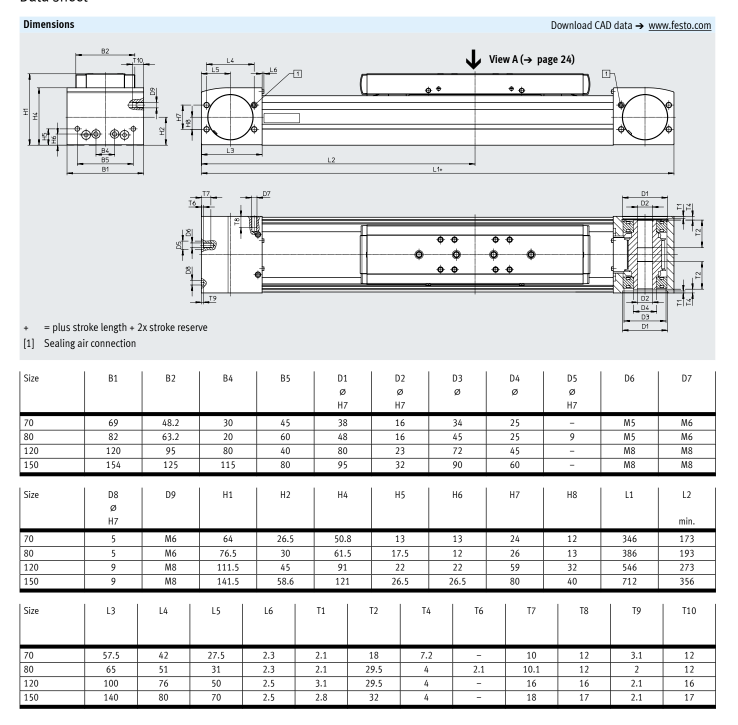
A central lubrication system requires various additional components. The illustration shows different options (using a hand pump, pneumatic container pump or electric container pump) required as a minimum for designing a central lubrication system. Festo does not sell these additional components; however,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

- Lincoln
- Bielomatik
- SKF (Vogel)

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

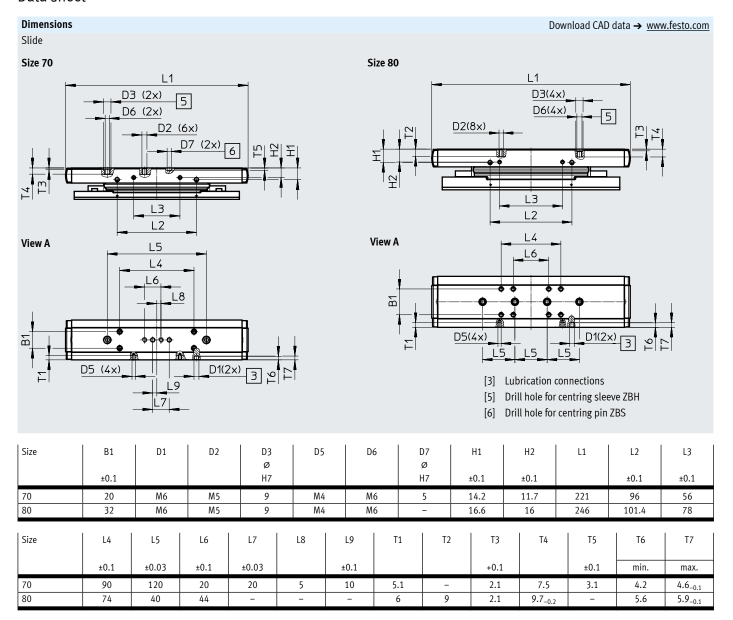


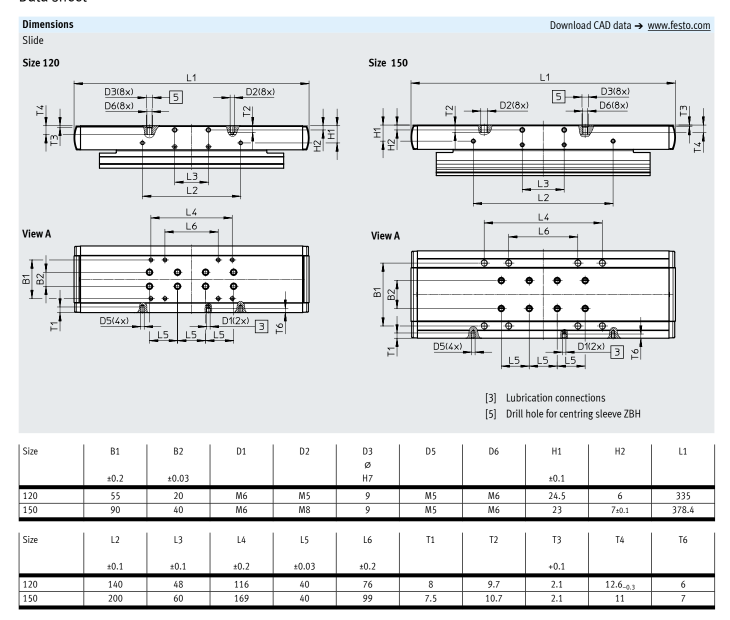
- [1] Hand pump
- [2] Pneumatic container pump
- [3] Electric container pump
- [4] Manually operated container pump
- [5] Nipple block
- [6] Distributor block
- [7] Tubing or piping
- [8] Fittings



Dimensions Download CAD data → www.festo.com Profile Size 70 Size 80 Size 120 1 2 B₁₁ B10 B10 Size 150 [1] Sensor slot for proximity switch [2] Mounting slot for slot nut: for size 70, 80: slot nut NST-5-M5 for size 120, 150: slot nut NST-8-M6 2 Requirements for the flatness of the bearing surface and of attachments as well as for use in parallel structures B11 → www.festo.com/sp User documentation. B10

Size	B10	B11	H10
70	67	40	20
80	80	40	20
120	116	40	20
150	150	80	20





Dimensions Download CAD data → www.festo.com ELGA-...-M1/M2 - With incremental displacement encoder В1 ВЗ <u>D2</u> <u>D1</u> L4 L3 L2 L5 B2 Encoder cable (connection to motor controller/ safety system) → Page 110 Size В1 B2 В3 В4 D1 D2 D3 Н1 H2 70 40 1.8 M4x8 M4x14 35 11.7 4 M4x14 80 40 1.8 M4x14 35 16 120 41 1.8 M4x14 M4x14 35 24.5 1.8 M5x10 M4x14 23 42 3 4 35 150 Size Н4 L1 L2 L3 L4 L5 Н3 L6 15 10 86 82 72 47 56 33.5 70 15 10 90 82 72 78 33.5 120 15 10 170 82 72 47 140 33.5 150 15 10 220 82 72 47 200 33.5

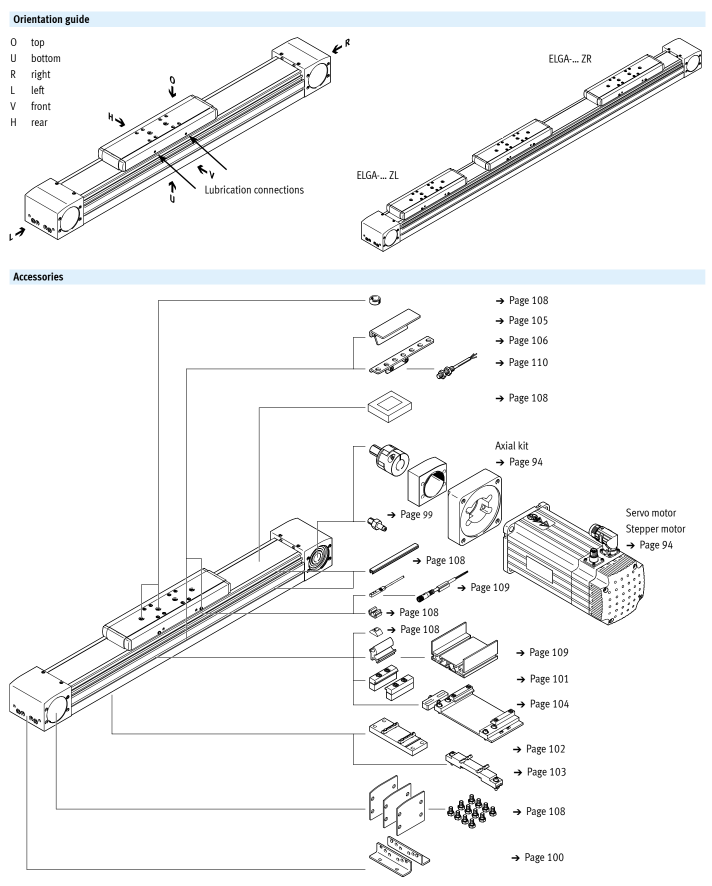
Ordering data

Key features:

- Stroke reserve: 0 mm
- Standard slide

Size	Stroke [mm]	Part no.	Туре
70	300	☆ 8041851	ELGA-TB-KF-70-300-0H
	400	☆ 8041852	ELGA-TB-KF-70-400-0H
	500	☆ 8041853	ELGA-TB-KF-70-500-0H
	600	☆ 8041854	ELGA-TB-KF-70-600-0H
	800	☆ 8041855	ELGA-TB-KF-70-800-0H
	1000	☆ 8041856	ELGA-TB-KF-70-1000-0H
	1200	☆ 8041857	ELGA-TB-KF-70-1200-0H
80	400	☆ 8041858	ELGA-TB-KF-80-400-0H
	500	☆ 8041859	ELGA-TB-KF-80-500-0H
	600	☆ 8041860	ELGA-TB-KF-80-600-0H
	800	☆ 8041861	ELGA-TB-KF-80-800-0H
	1000	☆ 8041862	ELGA-TB-KF-80-1000-0H
	1200	☆ 8041863	ELGA-TB-KF-80-1200-0H
120	400	☆ 8041864	ELGA-TB-KF-120-400-0H
	500	☆ 8041865	ELGA-TB-KF-120-500-0H
	600	☆ 8041866	ELGA-TB-KF-120-600-0H
	800	☆ 8041867	ELGA-TB-KF-120-800-0H
	1000	* 8041868	ELGA-TB-KF-120-1000-0H
	1200	* 8041869	ELGA-TB-KF-120-1200-0H
	1500	☆ 8041870	ELGA-TB-KF-120-1500-0H

Ordering data - Modular product system



Ordering data – Modular product system

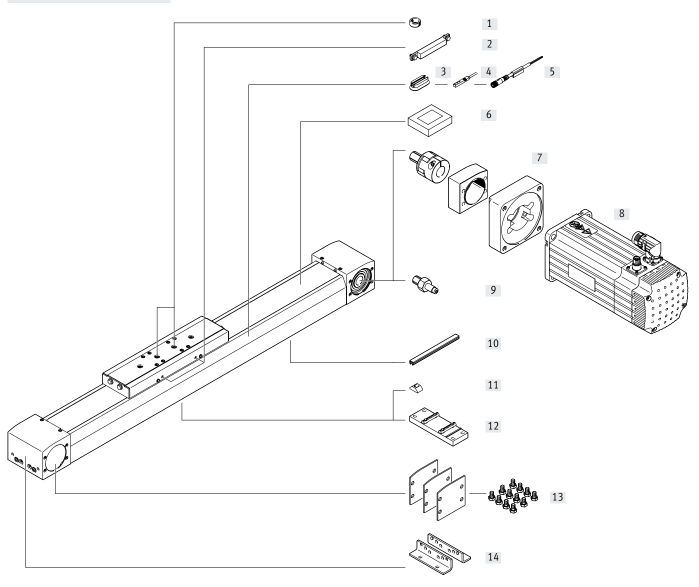
Ordering table								
Size		70	80	120	150	Conditions	Code	Enter coo
Module no.		8024914	8024915	8024916	8024917			
Design		Linear axis					ELGA	ELGA
Function		Toothed belt					☆ -TB	-TB
Guide		Recirculating ba	all bearing guide				☆ -KF	-KF
Size	[mm]	70	80	120	150		☆	
Stroke length	[mm]	1 5000	1 8500	1 8500	1 7000		☆	
Stroke reserve	[mm]	0 999 (0 = no	o stroke reserve)			[1]	☆ H	
Additional slide		None					☆	
		1 slide left		-			☆ -ZL	
		1 slide right		-			☆ -ZR	
Displacement encoder, incremental		None				☆		
		Resolution 2.5	μm				-M1	
		Resolution 10 µ	ım				-M2	
Displacement encoder attachment position		None		-			☆	
		Rear				[2]	В	
		Front				[2]	F	
Material of toothed belt		Chloroprene ru	bber					
		Coated PU					-PU2	
Operating instructions		With operating	instructions				☆	
		Without operating instructions				☆ -DN		

^{[1] ...} **H** The sum of the nominal stroke and 2x stroke reserve must be at least 50 mm and must not exceed the maximum stroke length

^[2] **B, F** Only with displacement encoder M1, M2

Peripherals overview – For the food zone





Peripherals overview – For the food zone

Acces	sories		
	Туре	Description	→ Page/Internet
[1]	Centring pin/sleeve ZBS, ZBH	 For centring loads and attachments on the slide Included in the scope of delivery: For size 70: 2x ZBS-5 For size 80, 120, 150: 2x ZBH-9 	108
[2]	Switch lug EAPM	For sensing the slide position	107
[3]	Mounting kit CRSMB	For mounting the inductive proximity switches (round design) on the axis	107
[4]	Proximity switch, T-slot SME-8M	For sensing the slide position	110
[5]	Connecting cable NEBU	For proximity switch	110
[6]	Clamping element EADT	Tool for retensioning the cover strip	108
[7]	Axial kit EAMM	For axial motor mounting (comprises: coupling, coupling housing and motor flange)	94
[8]	Motor EMME, EMMS	Motors specially matched to the axis, with or without gear unit, with or without brake	94
[9]	Drive shaft EAMB	 Can, if required, be used as an alternative interface No drive shaft is required for the axis/motor combinations → page 100 	99
[10]	Slot cover ABP	For protection against contamination	108
[11]	Slot nut NST	For mounting attachments	108
[12]	Central support EAHF-L5	For mounting the axis on the profile from underneath	102
[13]	Cover kit EASC-L5	For covering the sides of the drive cover	108
[14]	Foot mounting HPE	For mounting the axis on the end cap With higher forces and torques, the axis should be mounted using the profile	100

Toothed belt axes ELGA-TB-KF-F1, with recirculating ball bearing guide

Data sheet - For the food zone



- Ø -

Size

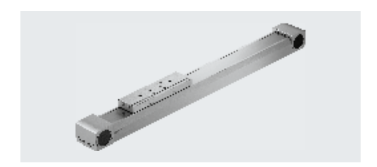
70 ... 120



Stroke length 50 ... 8500 mm



www.festo.com



General technical data						
Size		70	80	120		
Design		Electromechanical axis with toothed be	Electromechanical axis with toothed belt			
Guide		Recirculating ball bearing guide				
Mounting position		Any				
Working stroke	[mm]	50 5000	50 8500	50 8500		
Max. feed force F _x	[N]	260	600	1000		
Max. no-load torque ¹⁾	[Nm]	0.8	1.5	4.5		
Max. no-load resistance to shifting ¹⁾	[N]	55.8	75.4	122		
Max. driving torque	[Nm]	3.72	11.9	26.2		
Max. speed	[m/s]	5				
Max. acceleration	[m/s ²]	50				
Repetition accuracy	[mm]	±0.08				

¹⁾ At 0.2 m/s

Operating and environmental conditions					
Ambient temperature ¹⁾	[°C]	−10 +60			
Degree of protection		IP40			
Duty cycle	[%]	100			
Food-safe ²⁾		→ Supplementary material information			

¹⁾ Note operating range of proximity switches.

Additional information www.festo.com/sp → Certificates.

Weight [kg]			
Size	70	80	120
Basic weight with 0 mm stroke ¹⁾	3.01	4.70	15.68
Additional weight per 1000 mm stroke	4.00	5.13	10.64
Moving mass			
ELGA	0.9	1.9	4.19
ELGAZL/ZR	0.74	1.53	3.24

¹⁾ Incl. slide

Data sheet – For the food zone

Toothed belt				
Size		70	80	120
Pitch	[mm]	3	5	5
Elongation ¹⁾	[%]	0.105	0.1	0.122
Effective diameter	[mm]	28.65	39.79	52.52
Feed constant	[mm/rev]	90	125	165

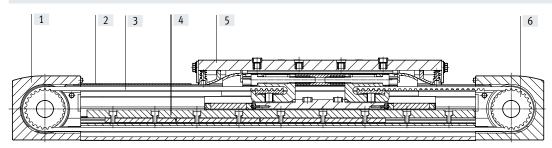
¹⁾ At max. feed force

Mass moment of inertia				
Size		70	80	120
Jo	[kg mm ²]	245	976	4065
J _H per metre stroke	[kg mm ² /m]	24.4	76.8	176.5
J _L per kg payload	[kg mm ² /kg]	205	396	690
J _W for additional slide	[kg mm ²]	186	761	2891

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

K = Number of additional slides

Materials Sectional view

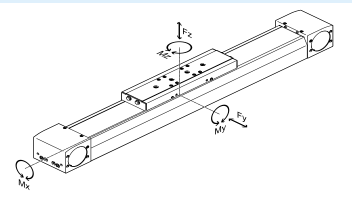


Axis					
Size		70	80	120	
[1]	Drive cover	Anodised wrought aluminium alloy			
[2]	Cover strip	Stainless steel strip, non-corroding			
[3]	Toothed belt	Polyurethane with steel cord			
[4]	Guide rail	Stainless steel		Tempered steel	
[5]	Slide	Anodised wrought aluminium alloy			
[6]	Belt pulley	High-alloy stainless steel			
	Note on materials	RoHS-compliant			
		Contains paint-wetting impairment subs	tances		

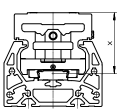
Data sheet - For the food zone

Characteristic load values

The indicated forces and torques refer to the centre of the guide. 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.



Distance from the slide surface to the centre of the guide



Distance from the slide surface to	o the centre o	of the guide		
Size		70	80	120
Dimension x	[mm]	37	50	70

Max. permissible forces and torques for a service life of 5000 km						
Size		70	80	120		
Fy _{max} .	[N]	1500	2500	5500		
Fz _{max} .	[N]	1850	3050	6890		
Mx _{max.}	[Nm]	16	36	104		
My _{max.}	[Nm]	132	228	680		
Mz _{max} .	[Nm]	132	228	680		



Note

For a guide system to have a service life of 5000 km, the load comparison factor must have a value of fv \leq 1, based on the maximum permissible forces and torques for a service life of 5000 km.

If the axis is subjected to two or more of the indicated forces and torques simultaneously, the following equation must be satisfied in addition to the indicated maximum loads:

Calculating the load comparison factor:

$$f_v = \frac{\left| F_{y1} \right|}{F_{y2}} + \frac{\left| F_{z1} \right|}{F_{z2}} + \frac{\left| M_{x1} \right|}{M_{x2}} + \frac{\left| M_{y1} \right|}{M_{y2}} + \frac{\left| M_{z1} \right|}{M_{z2}} \leq 1$$

 F_1/M_1 = dynamic value F_2/M_2 = maximum value

Data sheet - For the food zone

Calculating the service life

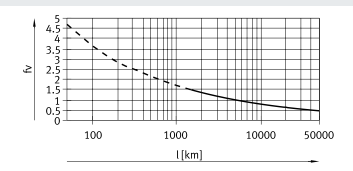
The service life of the guide depends on the load. To be able to make a statement as to the service life of the guide, the graph below plots the load comparison factor fv against the service life.

These values are only theoretical. You must consult your local Festo contact for a load comparison factor fv 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 (\rightarrow page 34) 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_v of 1 now gives a service life of 5000 km.



- Note

Engineering software PositioningDrives www.festo.com The software can be used to calculate a guide workload for a service life of 5000 km.

 f_{ν} > 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 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 of the guide system of 100 km according to ISO or 50 km according to JIS.

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

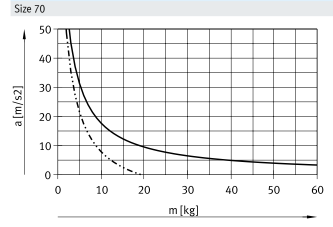
To make it easier to compare the guide capacity of linear axes ELGA with bearing guides, the table below lists the theoretically permissible forces and torques for a calculated service life of 100 km. This corresponds to the dynamic forces and torques to ISO.

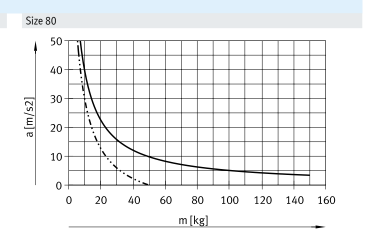
These 100 km values have been calculated mathematically and are only to be used for comparing with dynamic forces and torques to ISO. The drives must not be loaded with these characteristic values as this could damage the axes.

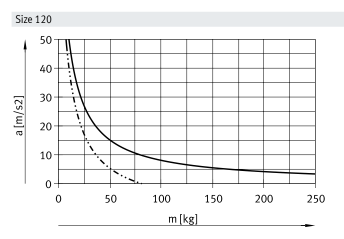
Max. permissible forces and torques for a theoretical service life of 100 km (from a guide perspective only)						
Size		70	80	120		
Fy _{max} .	[N]	5520	9200	20240		
Fz _{max} .	[N]	6808	11224	25355		
Mx _{max} .	[Nm]	59	132	383		
My _{max.}	[Nm]	486	839	2502		
Mz _{max} .	[Nm]	486	839	2502		

Data sheet - For the food zone

Max. acceleration a as a function of payload m

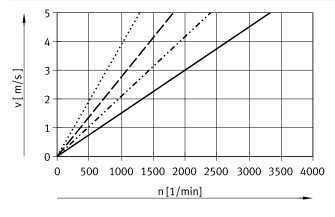






Horizontal mounting positionVertical mounting position

Speed v as a function of rotational speed n

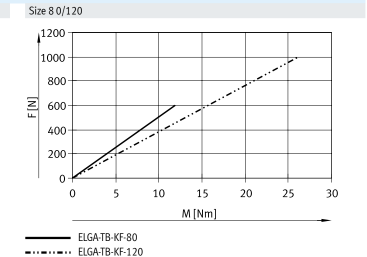


Data sheet - For the food zone

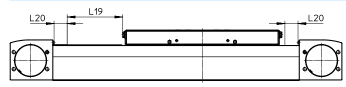
Theoretical feed force F as a function of input torque M

Size 70

350
300
250
150
100
50
0
1 2 3 4 5



Stroke reserve



M[Nm]

 The stroke reserve is a safety distance from the mechanical end position and is not used in normal operation

ELGA-TB-KF-70

 The sum of the nominal stroke and 2x stroke reserve must not exceed the maximum permissible working stroke L19 = Nominal stroke L20 = Stroke reserve

- The stroke reserve length can be freely selected
- The stroke reserve is defined via the "stroke reserve" characteristic in the modular product system.

Example:

Type ELGA-TB-KF-70-500-20H-...

Nominal stroke = 500 mm

2x stroke reserve = 40 mm

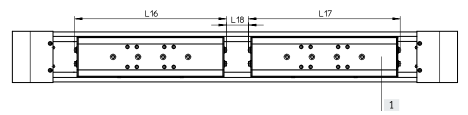
Working stroke = 540 mm

(540 mm = 500 mm + 2x 20 mm)

Working stroke reduction

For axis ELGA with additional slide ZL/ZR

For a toothed belt axis with additional slide, the working stroke is reduced by the length of the additional slide and the distance between the two slides



L16 = Slide length

L17 = Additional slide length

L18 = Distance between the two slides

[1] Additional slide

Example:

Type ELGA-TB-KF-70-500-...-ZR

Working stroke without

additional slide = 500 mmL18 = 50 mmL16, L17 = 221 mm

Working stroke with additional slide = 229 mm

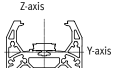
(500 mm - 50 mm - 221 mm)

Dimensions - Additional slide Size 70 80 120 Length L17 246 335 221 [mm] Min. distance between the slides [mm] ≥ 50 ≥ 50 ≥ 50 L18

Toothed belt axes ELGA-TB-KF-F1, with recirculating ball bearing guide

Data sheet - For the food zone

Second moment of area

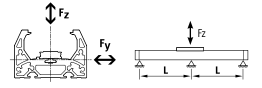


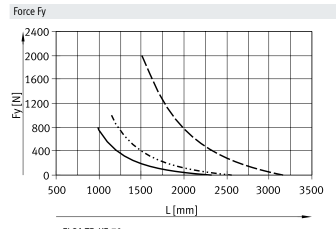
Size		70	80	120
ly	[mm ⁴]	1.69x10 ⁵	2.95x10 ⁵	1.35x10 ⁶
Iz	[mm ⁴]	4.84x10 ⁵	9.78x10 ⁵	4.50x10 ⁶

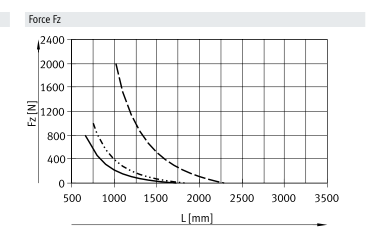
Maximum permissible support spacing L (without profile mounting MUE/central support EAHF) as a function of force F

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 spacing I as a function of force F acting on the axis. The deflection is f = 0.5 mm.







ELGA-TB-KF-70
ELGA-TB-KF-80
ELGA-TB-KF-120

Recommended deflection limits

Adherence to the following deflection limits is recommended so as not to impair the functionality of the axes.

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

Size	Dynamic deflection (moving load)	Static deflection (stationary load)
70 120	0.05% of the axis length, max. 0.5 mm	0.1% of the axis length

Data sheet - For the food zone

Central lubrication

The lubrication connections enable the guide of the toothed belt axis ELGA-TB-KF-F1 to be permanently lubricated in applications in humid or wet ambient conditions using semi- or fully automatic relubrication devices.

- The connection options are already available in the standard design of the axes
- There is a dedicated lubrication connection for the spindle nut and the two ball cassettes

Slide dimensions

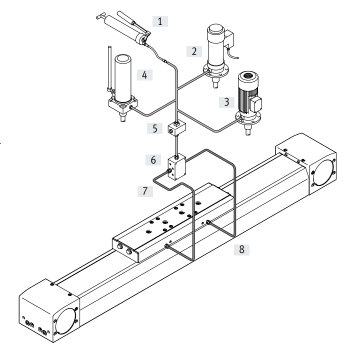
→ Page 42

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:

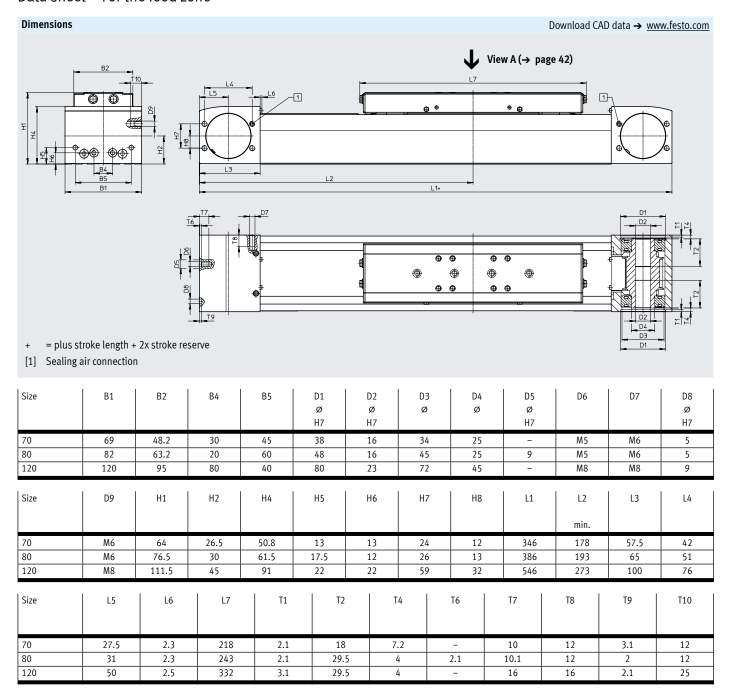
- Lincoln
- Bielomatik
- SKF (Vogel)

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

Data sheet - For the food zone





The roller carriages of the standard design will be greased for the variant ELGA-TB-KF--F1. This will be done in accordance with the guidelines Doc.23 from EHEDG.

As part of this process, the standard grease except for small residual quantities will be replaced with a grease with NSF H1 approval.

40

Data sheet – For the food zone

Dimensions Download CAD data → www.festo.com Profile Size 70 Size 80 Size 120 1 B¹11 B10 2 B10 B10 Note [1] Sensor slot for proximity switch Requirements for the flatness of the bearing surface and of attachments [2] Mounting slot for slot nut: as well as for use in parallel structures for size 70, 80: slot nut NST-5-M5 → www.festo.com/sp User documentation. for size 120: slot nut NST-8-M6 Size B10 B11 70 67 40 80 80 40

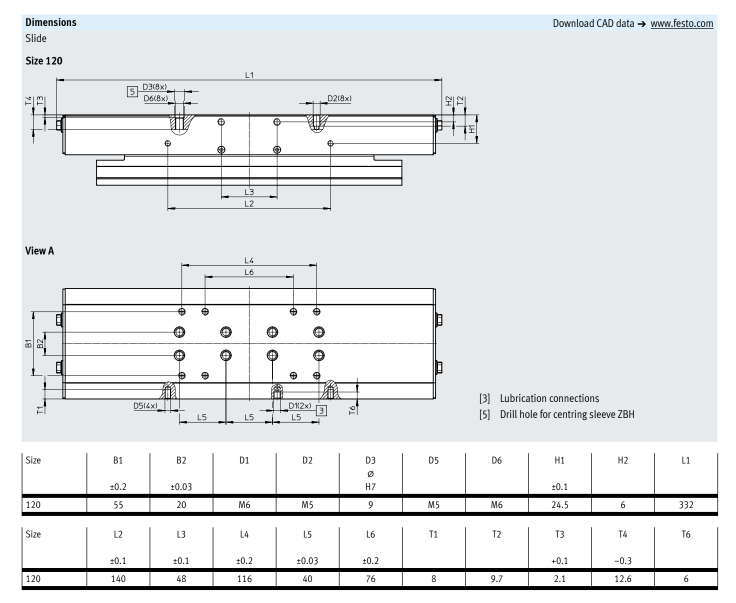
116

120

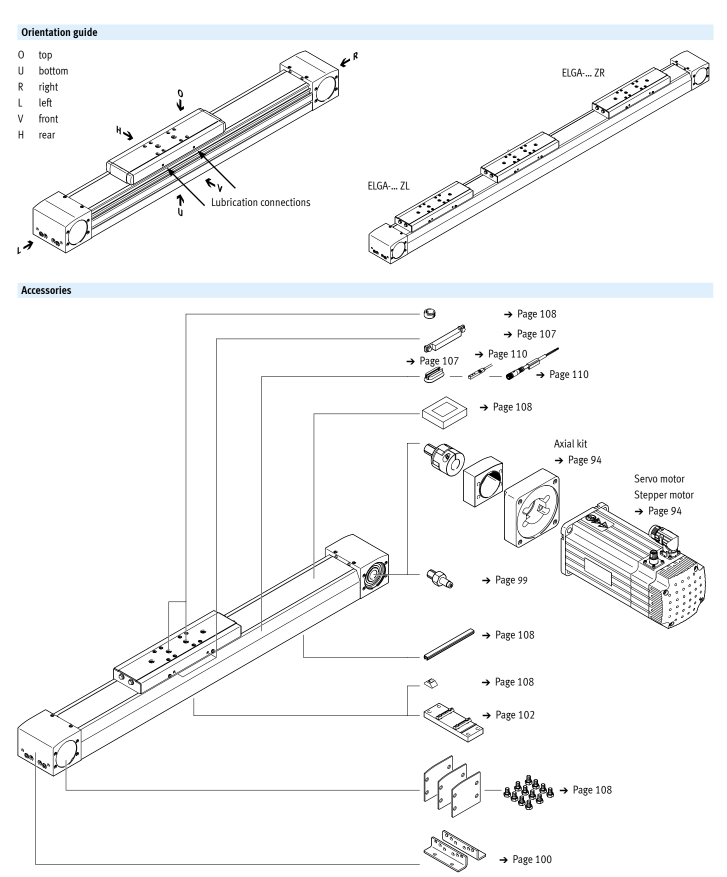
Data sheet - For the food zone

Dimensions Download CAD data → www.festo.com Slide Size 70 5 D3(2x) D7(2x) 6 D6(2x) L2 View A D5(4x) Size 80 L1 D3(4x) 5 D2(8x) D6(4x) L2 View A L6 **B** [3] Lubrication connections Drill hole for centring sleeve ZBH D5(4x) _D1(2x) 2 2 -[3] L5 L5 Drill hole for centring pin ZBS Size В1 D1 D2 D3 D5 D6 D7 Н1 Н2 L2 L1 L3 Ø Н7 Н7 ±0.1 ±0.1 ±0.1 ±0.1 ±0.1 M6 M5 M4 M6 11.7 218 96 70 20 9 5 14.2 56 80 32 M6 M5 9 M4 M6 16.6 16 243 101.4 78 Size L4 L5 L6 L7 L8 L9 T1 T2 T3 T4 T5 T6 T7 ±0.1 ±0.03 ±0.1 ±0.03 ±0.1 +0.1 ±0.1 min. max. 4.6-0.1 70 90 120 20 20 10 5.1 2.1 7.5 3.1 4.2 9 80 74 40 44 2.1 $9.7_{-0.2}$ 5.9_0.1

Data sheet – For the food zone



Ordering data – Modular product system – For the food zone



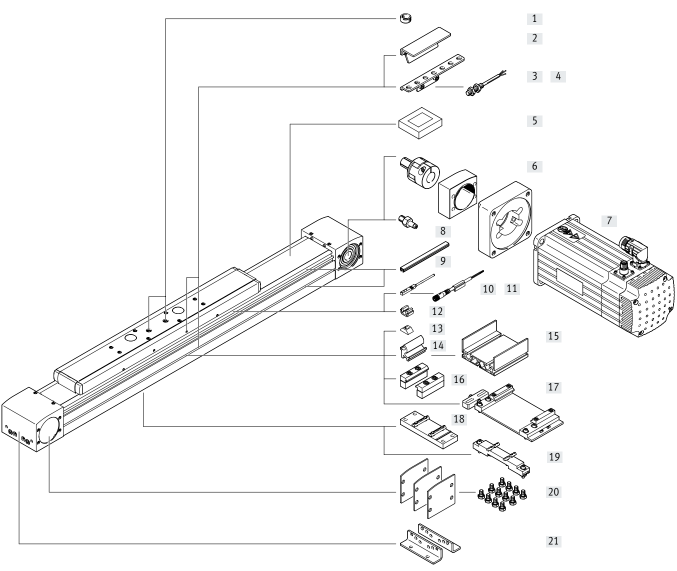
Ordering data – Modular products – For the food zone

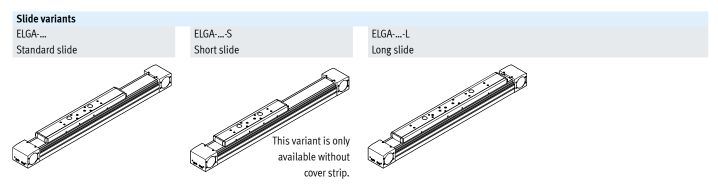
Ordering table							
Size		70	80	120	Conditions	Code	L
Module no.		8024914	8024915	8024916			
Design		Linear axis				ELGA	
Function		Toothed belt	,			-TB	İ
Guide		Recirculating ball	bearing guide			-KF	
Size	[mm]	70	80	120			
Stroke length	[mm]	1 5000	1 8500	1 8500			
Stroke reserve	[mm]	0 999 (0 = no s	troke reserve)		[1]	Н	
Additional slide		None					
		1 slide left				-ZL	ĺ
		1 slide right				-ZR	1
Additional features		Food-safe as per	supplementary material	information		-F1	1
Material of toothed belt		Uncoated PU				-PU1	ĺ
Operating instructions		With operating in	structions				ĺ
		Without operating	instructions			-DN	ĺ

^{[1] ...} H The sum of the nominal stroke and 2x stroke reserve must be at least 50 mm and must not exceed the maximum stroke length

Peripherals overview







Peripherals overview

Access		la	1
	Type/order code	Description	→ Page/Internet
1]	Centring pin/sleeve	For centring loads and attachments on the slide	108
	ZBS, ZBH	Included in the scope of delivery:	
		- For size 70, 80, 120: 2x ZBH-9	
2]	Switch lug	For sensing the slide position	105
	SA, SB, SC, SD, SE, SF		
3]	Sensor bracket	For mounting the inductive proximity switches (round design) on the axis	106
	SC, SD, SE, SF		
4]	Proximity switch, M8	Inductive proximity switch, round design	110
	SC, SD, SE, SF	• The order code SC, SD, SE, SF includes 1 switch lug and max. 2 sensor brackets in the scope of delivery	
5]	Clamping element	Tool for retensioning the cover strip	108
•	EADT		
6]	Axial kit	For axial motor mounting (comprises: coupling, coupling housing and motor flange)	94
•	EAMM		
7]	Motor	Motors specially matched to the axis, with or without gear unit, with or without brake	94
	EMME, EMMS		
81	Drive shaft	Can, if required, be used as an alternative interface	99
- 1	EA	 No drive shaft is required for the axis/motor combinations → page 94 	**
9]	Slot cover	For protection against contamination	108
~]	NS, NC	To proceed a Samse containmation	100
10]	Proximity switch, T-slot	Inductive proximity switch, for T-slot	109
10]	SA, SB	The order code SA, SB includes 1 switch lug in the scope of delivery	107
11]	Connecting cable	For proximity switch (order code SE and SF)	110
11]	CA CA	To proximity switch (order code SE and ST)	110
12]	Clip	For mounting the proximity switch cable in the slot	108
12]	CM	Tot mounting the proximity switch cable in the slot	100
13]	Slot nut	For mounting attachments	108
וכי	NM	To mounting attachments	100
14]	Adapter kit	For mounting the support profile on the axis	109
14]	DHAM	To mounting the support prome on the axis	109
15]	Support profile	For mounting and guiding an energy chain	109
ן כ ז	HMIA	Tol mounting and guiding an energy chain	109
16]	Profile mounting	For mounting the axis on the side of the profile	101
10]	MA	For infounding the axis on the side of the profile	101
17]	Adjusting kit	For mounting the axis on a vertical surface. Once mounted, the axis can be aligned horizontally	104
1/]	EADC-E16	For infounting the axis on a vertical surface. Once infounted, the axis can be aligned nonzontally	104
18]		For mounting the axis on the profile from underneath	102
Ιδj	Central support	For mounting the axis on the profile from underneath	102
1.01	EAHF-L5	Is height adjustable. Can be used to posity companyed for any unavanges in the heavier and	102
19]	Adjusting kit	Is height-adjustable. Can be used to easily compensate for any unevenness in the bearing surface	103
201	EADC-E15		100
20]	Cover kit	For covering the sides of the drive cover	108
	EASC-L5		
21]	Foot mounting	For mounting the axis on the end cap	100
	MF	With higher forces and torques, the axis should be mounted using the profile	

Toothed belt axes ELGA-TB-RF, with roller guide

Type codes

001	Series	
ELGA	Gantry axis	
002	Drive system	1
ТВ	Toothed belt	
003	Guide	
RF	Roller bearing	
004	Size	
70	70	
80	80	
120	120	
005	Stroke	
	50 7400	
1000	Challenger	
006	Stroke reserve	
Н	0 999	
007	Slide design	
	Standard	
S	Slide, short	
L	Slide, long	
008	Protection against particles	
	Standard	
P0	Without strip cover	
009	Additional characteristics	
	None	
F1	Food-safe according to supplementary information on materials	
010	Toothed belt material	
	Standard	
PU1	Uncoated PU, FDA-compliant	
PU2	Coated PU	
011	Foot mounting [units]	
	None	
MF	1	
012	Profile mounting	
012	Profile mounting None	
MA		
	None	
MA	None 1 50	

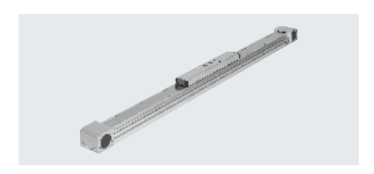
014	Proximity sensor, inductive, slot 8, N/C contact, cable 7.5 m
	None
SB	16
015	Proximity sensor, inductive, M8, PNP, N/O contact, cable 2.5 m [units]
	None
SC	1 99
016	Proximity sensor, inductive, M8, PNP, N/C contact, cable 2.5 m [units]
	None
SD	1 99
017	Proximity sensor, inductive, M8, PNP, N/O contact, plug M8 [units]
	None
SE	1 99
018	Proximity sensor, inductive, M8, PNP, N/C contact, plug M8 [units]
	None
SF	1 99
019	Connecting cable, M8, 2.5 m [units]
	None
CA	1 99
	1
020	Cover, sensor slot [units]
	None
NS	1 50
1004	The results of
021	Mounting slot covering
	None
NC	1 50
022	Slot nut for mounting slot
	None
NM	1 99
	1
023	Cable clip [units]
	None
CM	10, 20, 30, 40, 50, 60, 70, 80, 90
1	
024	Drive shaft [units]
	None
EA	1 4
025	Operating instructions
023	
DN	With operating instructions Without operating instructions
אוע	without operating instructions



- **Ø** - Size 70 ... 120

- Stroke length 50 ... 7400 mm





General technical data				
Size		70	80	120
Design		Electromechanical axis with	toothed belt	
Guide		Roller guide		
Mounting position		Any		
Working stroke				
ELGA	[mm]	50 7000	50 7000	50 7400
ELGAS	[mm]	50 7000	50 7000	50 7400
ELGAL	[mm]	50 6900	50 6900	50 7200
Max. feed force F _x	[N]	350	800	1300
Max. no-load torque ¹⁾	[Nm]	0.66	1.35	3
Max. no-load resistance to shifting ¹⁾	[N]	46	68	114
Max. driving torque	[Nm]	5	15.9	34.1
Max. speed	[m/s]	10	·	
Max. acceleration	[m/s ²]	50		
Repetition accuracy	[mm]	±0.08		

¹⁾ At 0.2 m/s

Operating and environmental conditions					
Ambient temperature ¹⁾	[°C]	-10 +60			
Degree of protection					
ELGA		IP40			
ELGAP0		IP00			
Duty cycle	[%]	100			

¹⁾ Note operating range of proximity switches

Weight [kg]			
Size	70	80	120
Basic weight with 0 mm stroke ¹⁾			
ELGA	2.78	6.25	17.39
ELGAS	2.39	5.62	15.82
ELGAL	3.33	7.49	21.44
Additional weight per 1000 mm stroke			
ELGA	3.29	5.17	10.81
ELGAP0	3.18	5.06	10.66
Moving mass			
ELGA	0.80	2.01	5.08
ELGAS	0.70	1.85	4.65
ELGAL	1.03	2.53	6.63

¹⁾ Incl. slide

Toothed belt axes ELGA-TB-RF, with roller guide

Data sheet

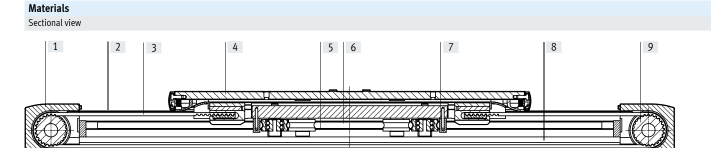
Toothed belt						
Size		70	80	120		
Pitch	[mm]	3	5	5		
Elongation ¹⁾	Elongation ¹⁾					
ELGA	[%]	0.213	0.168	0.21		
ELGAPU2	[%]	0.105	0.1	0.122		
Effective diameter	[mm]	28.65	39.79	52.52		
Feed constant	[mm/rev]	90	125	165		

¹⁾ At max. feed force

Mass moment of inertia					
Size		70	80	120	
Jo					
ELGA	[kg mm ²]	232	1044	4935	
ELGAS	[kg mm ²]	207	968	4592	
ELGAL	[kg mm ²]	278	1247	6006	
J _H per metre stroke	[kg mm²/m]	19	97	221	
J _L per kg payload	[kg mm²/kg]	205	396	690	

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

 $J_A = J_O + J_H x$ working stroke [m] + $J_L x$ m_{payload} [kg]

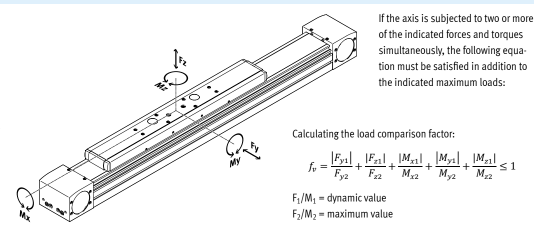


Axis		
[1]	Drive cover	Anodised wrought aluminium alloy
[2]	Cover strip	Stainless steel strip, non-corroding
[3]	Toothed belt	
	ELGA	Polychloroprene with glass cord and nylon coating
	ELGAPU2	Polyurethane with steel cord and nylon covering
[4]	Slide	Anodised wrought aluminium alloy
[5]	Castor	Hardened rolled steel
[6]	Guide rod	Hardened and hard-chromium plated tempered steel
[7]	Scraper	Oil-impregnated felt
[8]	Profile	Anodised wrought aluminium alloy
[9]	Toothed belt pulley	High-alloy stainless steel
	Note on materials	RoHS-compliant RoHS-compliant
		Contains paint-wetting impairment substances

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	Max. permissible forces and torques for a service life of 10000 km					
Size		70	80	120		
Fy _{max} .	[N]	500	800	2000		
Fz _{max} .	[N]	500	800	2000		
Mx _{max.}	[Nm]	11	30	100		
My _{max.}	,					
ELGA	[Nm]	20	90	320		
ELGAS	[Nm]	20	90	320		
ELGAL	[Nm]	40	180	640		
Mz _{max.}						
ELGA	[Nm]	20	90	320		
ELGAS	[Nm]	20	90	320		
ELGAL	[Nm]	40	180	640		

Calculating the service life

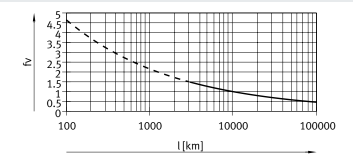
The service life of the guide depends on the load. To be able to make a statement as to the service life of the guide, the graph below plots the load comparison factor fv against the service life.

These values are only theoretical. You must consult your local Festo contact for a load comparison factor fv greater than 1.5.

Load comparison factor f_{ν} as a function of service life

Example:

A user wants to move an X kg load. Using the formula (\rightarrow page 51) 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. 3000 km. Reducing the acceleration reduces the Mz and My values. A load comparison factor f_v of 1 now gives a service life of 10000 km.





Note

Engineering software PositioningDrives www.festo.com The software can be used to calculate a guide workload for a service life of 5000 km.

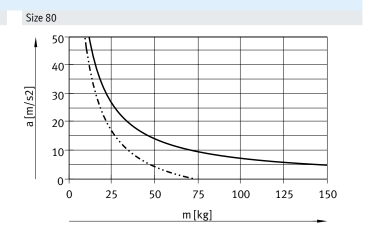
 $f_{\nu}\!>\!1.5$ are only theoretical comparison values for the recirculating ball bearing guide.

Max. acceleration a as a function of payload m

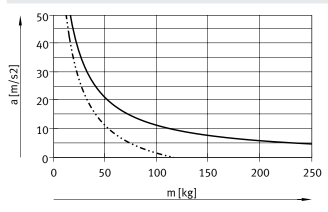
Size 70

50
40
30
20
10
0 10 20 30 40 50 60

m [kg]

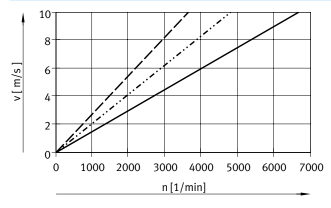


Size 120



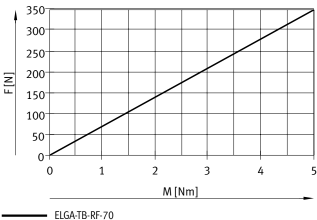
Horizontal mounting positionVertical mounting position

Speed v as a function of rotational speed n

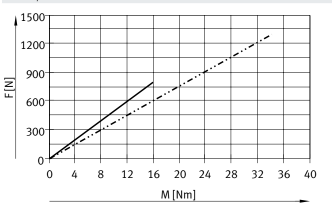


Theoretical feed force F as a function of input torque M

Size 70

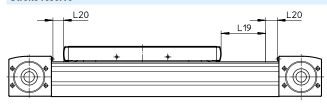


Size 80/120



ELGA-TB-RF-80
ELGA-TB-RF-120

Stroke reserve



 The stroke reserve is a safety distance from the mechanical end position and is not used in normal operation The sum of the nominal stroke and 2x stroke reserve must not exceed the maximum permissible working stroke L19 = Nominal stroke

L20 = Stroke reserve

- The stroke reserve length can be freely selected
- The stroke reserve is defined via the "stroke reserve" characteristic in the modular product system.

Example:

Type ELGA-TB-RF-70-500-20H-...

Nominal stroke = 500 mm

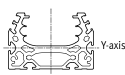
2x stroke reserve = 40 mm

Working stroke = 540 mm

(540 mm = 500 mm + 2x 20 mm)

Second moment of area

Z-axis

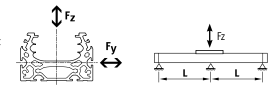


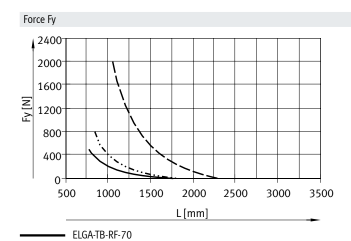
Si	ze	70	80	120
ly	[mm ⁴]	1.39x10 ⁵	2.70x10 ⁵	1.42x10 ⁶
Iz	[mm ⁴]	4.33x10 ⁵	1.02x10 ⁶	5.02x10 ⁶

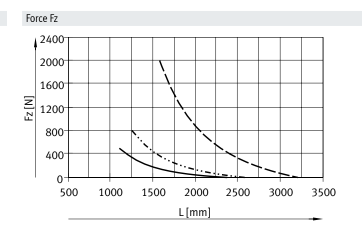
Maximum permissible support spacing L (without profile mounting MUE/central support EAHF) as a function of force F

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 spacing l as a function of force F acting on the axis. The deflection is f = 0.5 mm.







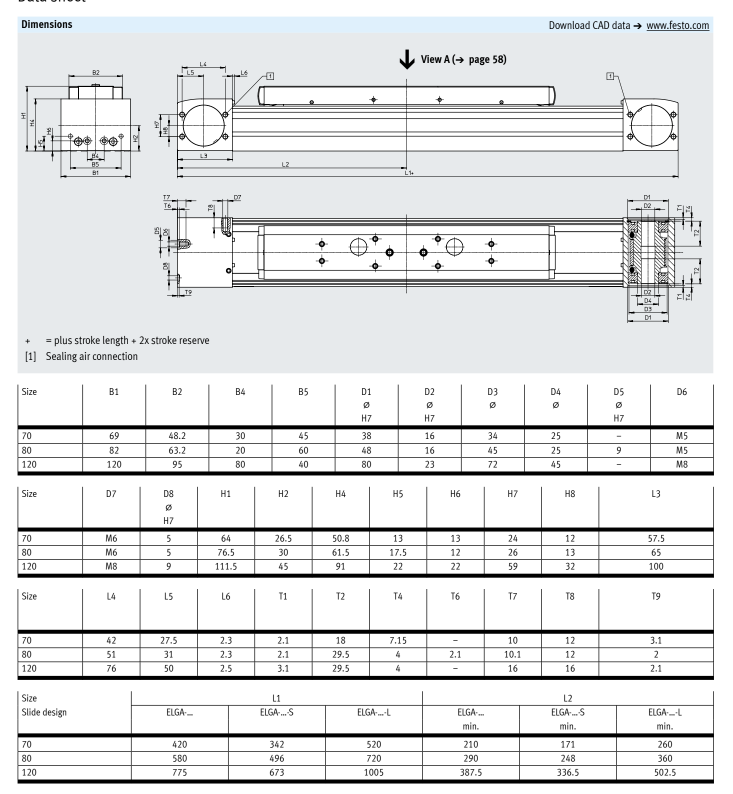
•••••• ELGA-TB-RF-80 •••• ELGA-TB-RF-120

Recommended deflection limits

Adherence to the following deflection limits is recommended so as not to impair the functionality of the axes.

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

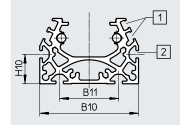
Size	Dynamic deflection (moving load)	Static deflection (stationary load)
70 120	0.05% of the axis length, max. 0.5 mm	0.1% of the axis length



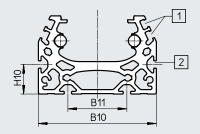
Dimensions

Profile

Size 70

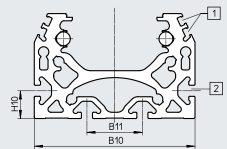


Size 80



Download CAD data → www.festo.com





- [1] Sensor slot for proximity switch
- [2] Mounting slot for slot nut: for size 70, 80: slot nut NST-5-M5 for size 120: slot nut NST-8-M6

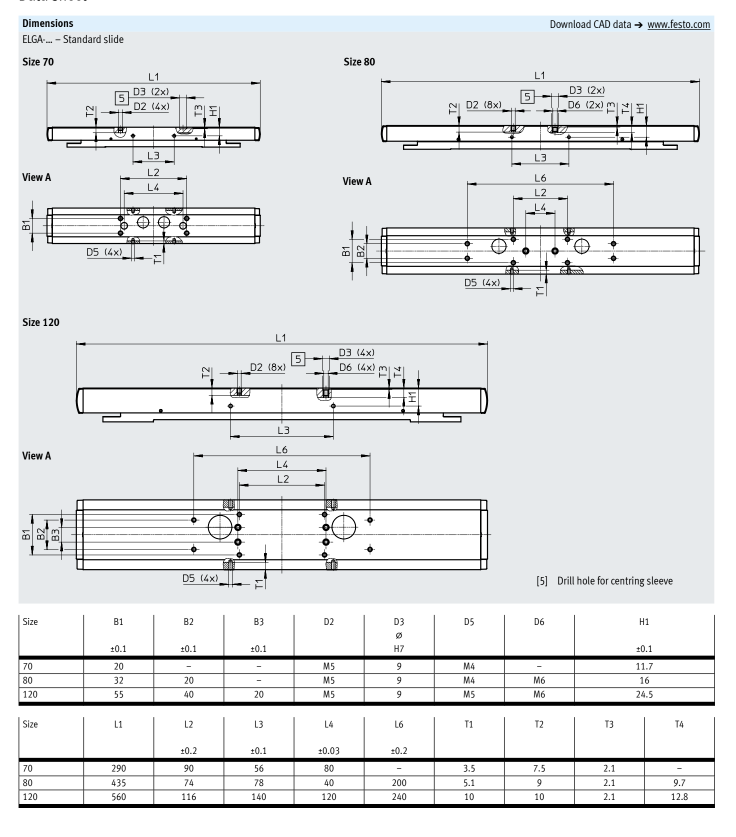
Size	B10	B11	H10
70	67	40	20
80	80	40	20
120	116	40	20

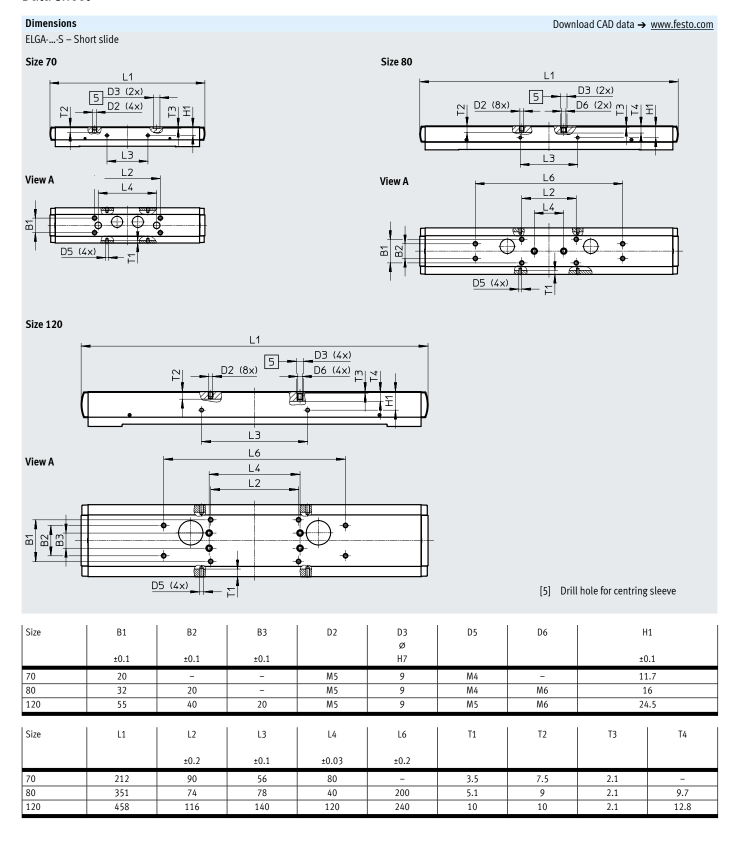


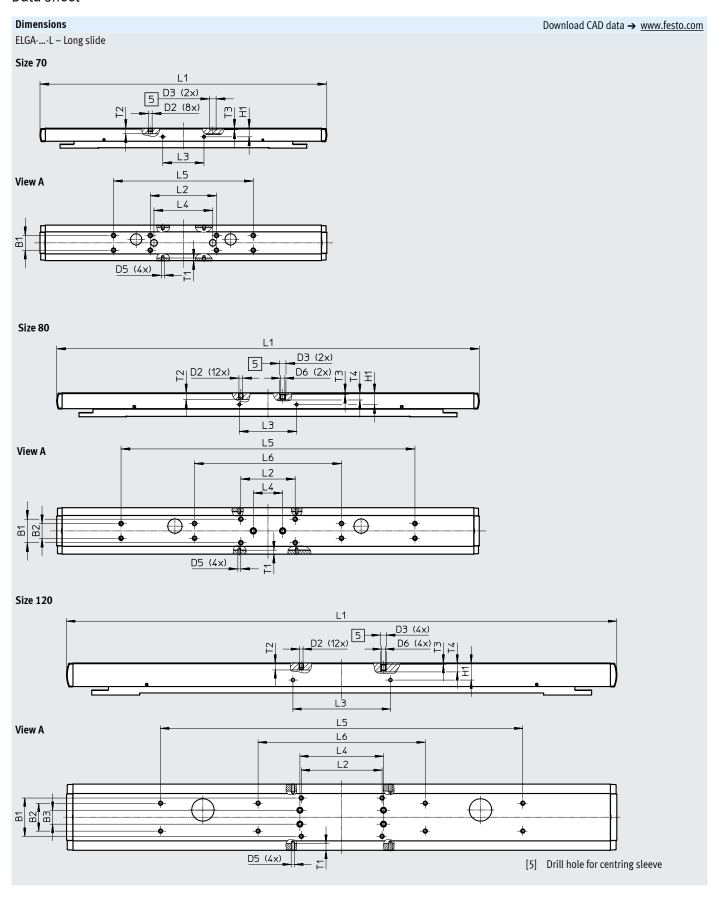
Note

Requirements for the flatness of the bearing surface and of attachments as well as for use in parallel structures

→ www.festo.com/sp User documentation

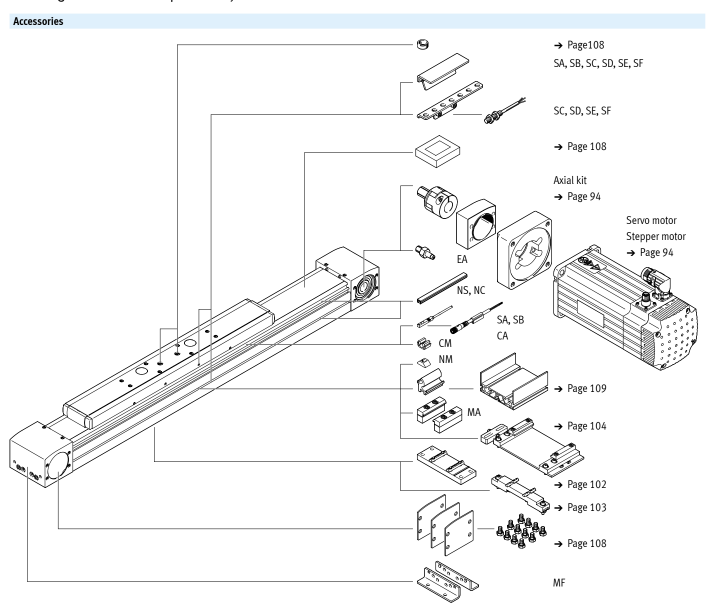






Size	B1	B2	В3	D2	D3	D5
					Ø	
	±0.1	±0.1	±0.1		H7	
70	20	-	-	M5	9	M4
80	32	20	-	M5	9	M4
120	55	40	20	M5	9	M5
Size		l ua	l 14	l 12	l 12	l 17
Size	D6	H1	L1	L2	L3	L4
		±0.1		±0.2	±0.1	±0.03
70	-	11.7	390	90	56	80
80	M6	16	575	74	78	40
120	M6	24.5	790	116	140	120
Size		I		T2	T2	T,
Size	L5	L6	T1	T2	Т3	T4
	±0.2	±0.2				
70	190	-	3.5	7.5	2.1	-
80	400	200	5.1	9	2.1	9.7
120	520	240	10	10	2.1	12.8

Ordering data - Modular product system



Ordering data - Modular product system

Ordering table							
Size		70	80	120	Conditions	Code	Enter code
Module no.		1371245	1371246	1371247			
Design		Linear axis				ELGA	ELGA
Function		Toothed belt				☆ -TB	-TB
Guide		Roller guide				☆ -RF	-RF
Size	[mm]	70	80	120		☆	
Stroke length	[mm]	1 7000	1 7000	1 7400		☆	
Stroke reserve	[mm]	0 999 (0 = no s	stroke reserve)		[1]	☆ H	
Slide design		Standard slide				☆	
Ç		50 7000	50 7000	50 7400		, ·	
		Short slide			[2]	☆-S	
		50 7000	50 7000	50 7400			
		Long slide	1			☆ -L	
		50 6900	50 6900	50 7200			
Protection against particles		Standard		,		☆	
		Without cover stri	p			☆ -P0	
Material of toothed belt		Chloroprene rubb	er				
		Coated PU				-PU2	
Accessories		Accessories enclo	sed separately			+	+
Foot mounting		1				MF	
Profile mounting		1 50		'		MA	
Proximity switch (SIES),	N/O contact, 7.5 m cable	1 6		,		SA	
inductive, slot type 0, PNP,	N/C contact, 7.5 m cable	1 6				SB	
incl. switch lug							
Proximity switch (SIEN),	N/O contact, 2.5 m cable	1 99				SC	
inductive, M8, PNP,	N/C contact, 2.5 m cable	1 99				SD	
incl. switch lug	N/O contact, M8 plug	1 99				SE	
with sensor bracket	N/C contact, M8 plug	1 99				SF	
Connecting cable 2.5 m, M8, 3-w	vire	1 99				CA	
Sensor slot cover		1 50 (1 = 2 uni				NS	
Mounting slot cover		1 50 (1 = 2 uni	ts, 500 mm)			NC	
Slot nut for mounting slot		1 99				NM	
Clip for sensor slot			0, 60, 70, 80, 90			CM	
Drive shaft		1 4				EA	
Operating instructions		With operating in					
		Without operating	g instructions			-DN	

^{[1] ...} H The sum of the nominal stroke and 2x stroke reserve must be at least 50 mm and must not exceed the maximum stroke length

^[2] **S** Only with P0

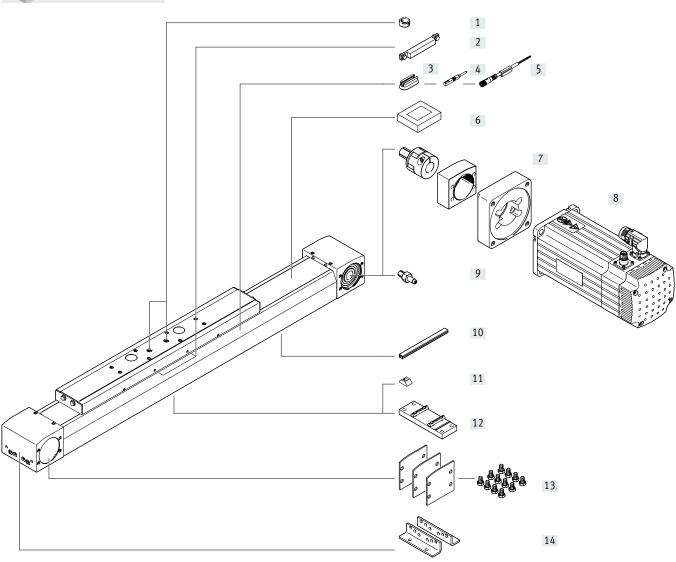


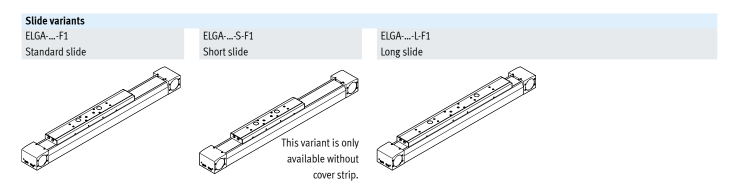
The code SA, SB includes a switch lug in the scope of delivery.

The code SC, SD, SE, SF includes one switch lug and max. two sensor brackets in the scope of delivery.

Peripherals overview – For the food zone







Peripherals overview – For the food zone

Access	sories		
	Type/order code	Description	→ Page/Internet
[1]	Centring pin/sleeve ZBS, ZBH	 For centring loads and attachments on the slide Included in the scope of delivery: For size 70, 80, 120: 2x ZBH-9 	108
[2]	Switch lug EAPM	For sensing the slide position	107
[3]	Mounting kit CRSMB	For mounting the proximity switches on the axis	107
[4]	Proximity switch, T-slot SME-8M	For sensing the slide position	110
[5]	Connecting cable NEBU	For proximity switch	110
[6]	Clamping element EADT	Tool for retensioning the cover strip	108
[7]	Axial kit EAMM	For axial motor mounting (comprises: coupling, coupling housing and motor flange)	94
[8]	Motor EMME, EMMS	Motors specially matched to the axis, with or without gear unit, with or without brake	94
[9]	Drive shaft EA	 Can, if required, be used as an alternative interface No drive shaft is required for the axis/motor combinations → page 94 	99
[10]	Slot cover NC	For protection against contamination	108
[11]	Slot nut NM	For mounting attachments	108
[12]	Central support EAHF-L5	For mounting the axis on the profile from underneath	102
[13]	Cover kit EASC-L5	For covering the sides of the drive cover	108
[14]	Foot mounting MF	For mounting the axis on the end cap.	100

Toothed belt axes ELGA-TB-RF-F1, with roller guide

Data sheet - For the food zone



- Ø -

Size

70 ... 120

- | -

Stroke length 50 ... 7400 mm



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General technical data					
Size		70	80	120	
Design		Electromechanical axis with t	oothed belt		
Guide		Roller guide			
Mounting position		Any			
Working stroke					
ELGA	[mm]	50 7000	50 7000	50 7400	
ELGAS	[mm]	50 7000	50 7000	50 7400	
ELGAL	[mm]	50 6900	50 6900	50 7200	
Max. feed force F _x	[N]	260	600	1000	
Max. no-load torque ¹⁾	[Nm]	1.03	1.93	5.67	
Max. no-load resistance to shifting ¹⁾	[N]	72	97	216	
Max. driving torque	[Nm]	3.7	11.9	26.2	
Max. speed	[m/s]	10	·		
Max. acceleration	[m/s ²]	50			
Repetition accuracy	[mm]	±0.08			

¹⁾ At 0.2 m/s

Operating and environmental conditions				
Ambient temperature ¹⁾	[°C]	−10 +60		
Degree of protection		·		
ELGA		IP40		
ELGAP0		IP00		
Duty cycle	[%]	100		
Food-safe ²⁾		→ Supplementary material information		

Note operating range of proximity switches.

Additional information www.festo.com/sp → Certificates.

Weight [kg]			
Size	70	80	120
Basic weight with 0 mm stroke ¹⁾			
ELGA	2.81	6.17	17.17
ELGAS	2.43	5.56	15.65
ELGAL	3.38	7.36	21.11
Additional weight per 1000 mm stroke			
ELGA	3.36	4.87	10.34
ELGAP0	3.24	4.77	10.19
Moving mass			
ELGA	0.82	2.04	5.14
ELGAS	0.75	1.97	4.87
ELGAL	1.04	2.55	6.69

¹⁾ Incl. slide

Data sheet – For the food zone

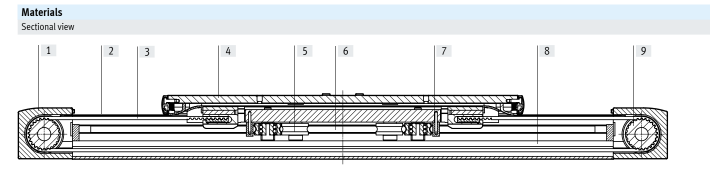
Toothed belt				
Size		70	80	120
Pitch	[mm]	3	5	5
Elongation ¹⁾	[%]	0.105	0.1	0.122
Effective diameter	[mm]	28.65	39.79	52.52
Feed constant	[mm/rev]	90	125	165

¹⁾ At max. feed force

Mass moment of in	Mass moment of inertia					
Size		70	80	120		
Jo						
ELGA	[kg mm ²]	237	1062	4937		
ELGAS	[kg mm ²]	209	975	4554		
ELGAL	[kg mm ²]	282	1265	6008		
J _H per metre stroke	[kg mm ² /m]	23	110	264		
J _L per kg payload	[kg mm ² /kg]	205	396	690		

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

 $J_A = J_O + J_H x$ working stroke [m] + $J_L x$ m_{payload} [kg]



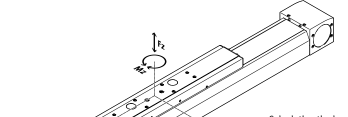
Axis		
[1]	Drive cover	Anodised wrought aluminium alloy
[2]	Cover strip	Stainless steel strip, non-corroding
[3]	Toothed belt	Polyurethane with steel cord
[4]	Slide	Anodised wrought aluminium alloy
[5]	Castor	Hardened rolled steel (lubricant approved for the food zone)
[6]	Guide rod	Hardened tempered steel
[7]	Scraper	Oil-impregnated felt (lubricating oil approved for the food zone)
[8]	Profile	Anodised wrought aluminium alloy
[9]	Toothed belt pulley	High-alloy stainless steel
Note on materials RoHS-compliant		RoHS-compliant
		Contains paint-wetting impairment substances

Data sheet - For the food zone

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.



If the axis is subjected to two or more of the indicated forces and torques simultaneously, the following equation must be satisfied in addition to the indicated maximum loads:

Calculating the load comparison factor:

$$f_v = \frac{\left| F_{y1} \right|}{F_{y2}} + \frac{\left| F_{z1} \right|}{F_{z2}} + \frac{\left| M_{x1} \right|}{M_{x2}} + \frac{\left| M_{y1} \right|}{M_{y2}} + \frac{\left| M_{z1} \right|}{M_{z2}} \leq 1$$

 F_1/M_1 = dynamic value F_2/M_2 = maximum value

Max. permissible forces and torques for a service life of 10000 km						
Size		70	80	120		
Fy _{max.} [N]		400	640	1600		
Fz _{max.}	[N]	400	640	1600		
Mx _{max} .	[Nm]	8.8	24	80		
My _{max.}						
ELGA	[Nm]	16	72	256		
ELGAS	[Nm]	16	72	256		
ELGAL	[Nm]	32	144	512		
Mz_{max}						
ELGA	[Nm]	16	72	256		
ELGAS	[Nm]	16	72	256		
ELGAL	[Nm]	32	144	512		

Calculating the service life

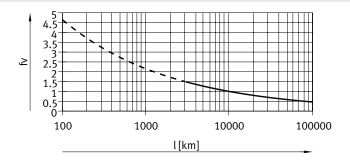
The service life of the guide depends on the load. To be able to make a statement as to the service life of the guide, the graph below plots the load comparison factor fv against the service life.

These values are only theoretical. You must consult your local Festo contact for a load comparison factor fv 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 (\rightarrow page 68) 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. 3000 km. Reducing the acceleration reduces the Mz and My values. A load comparison factor f_v of 1 now gives a service life of 10000 km.





PositioningDrives www.festo.com

The software can be used to calculate a guide workload for a service life of 10000 km.

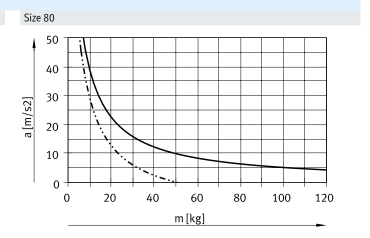
 f_{ν} > 1.5 are only theoretical comparison values for the roller bearing guide.

Data sheet – For the food zone

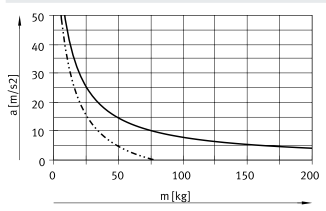
Max. acceleration a as a function of payload m

Size 70

50
40
30
20
10
0
10
20
30
40
50
m [kg]

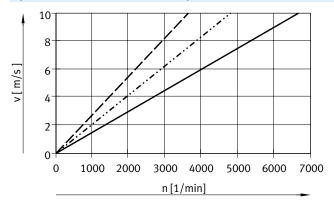


Size 120



Horizontal mounting positionVertical mounting position

Speed v as a function of rotational speed n



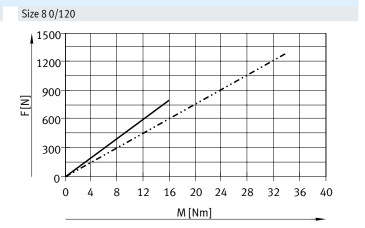
ELGA-TB-RF-70
ELGA-TB-RF-80
ELGA-TB-R-120

Data sheet - For the food zone

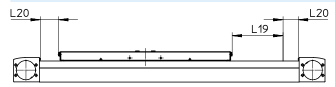
Theoretical feed force F as a function of input torque M

Size 70

350
300
250
200
150
100
50
0
1 2 3 4 5



Stroke reserve



 The stroke reserve is a safety distance from the mechanical end position and is not used in normal operation

ELGA-TB-RF-70

 The sum of the nominal stroke and 2x stroke reserve must not exceed the maximum permissible working stroke L20 = Stroke reserve

The stroke reserve length can be freely selected

Nominal stroke

• The stroke reserve is defined via the "stroke reserve" characteristic in the modular product system.

Example:

Type ELGA-TB-RF-70-500-20H-...

Nominal stroke = 500 mm

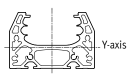
2x stroke reserve = 40 mm

Working stroke = 540 mm

(540 mm = 500 mm + 2x 20 mm)

Second moment of area

Z-axis



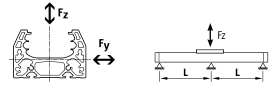
Size		70	80	120
ly	[mm ⁴]	1.48x10 ⁵	2.77x10 ⁵	1.32x10 ⁶
Iz	[mm ⁴]	4.52x10 ⁵	1.00x10 ⁶	4.74x10 ⁶

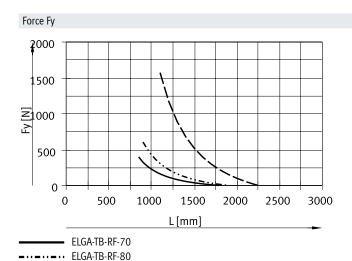
Data sheet – For the food zone

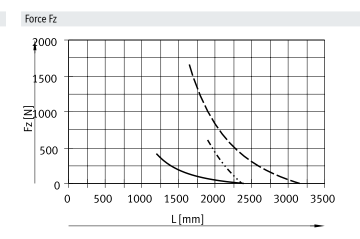
Maximum permissible support spacing L (without central support EAHF) as a function of force F

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 spacing I as a function of force F acting on the axis. The deflection is f = 0.5 mm.







Recommended deflection limits

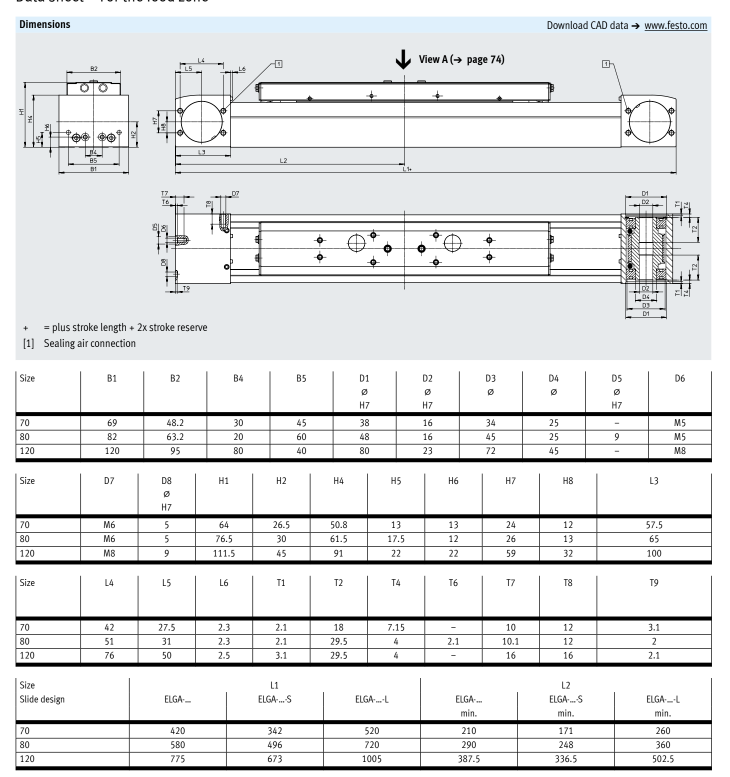
■ ELGA-TB-RF-120

Adherence to the following deflection limits is recommended so as not to impair the functionality of the axes.

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

Size		Static deflection (stationary load)
70 120	0.05% of the axis length, max. 0.5 mm	0.1% of the axis length

Data sheet – For the food zone



Data sheet – For the food zone

Size	B10	B11
70	67	40
80	80	40
120	116	40

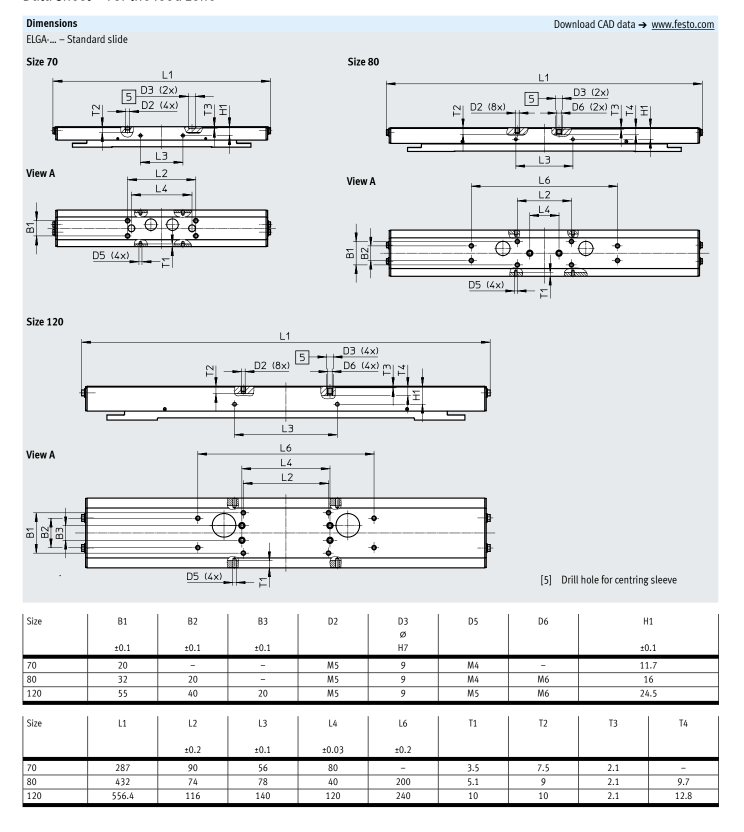


Requirements for the flatness of the bearing surface and of attachments as well as for use in parallel structures

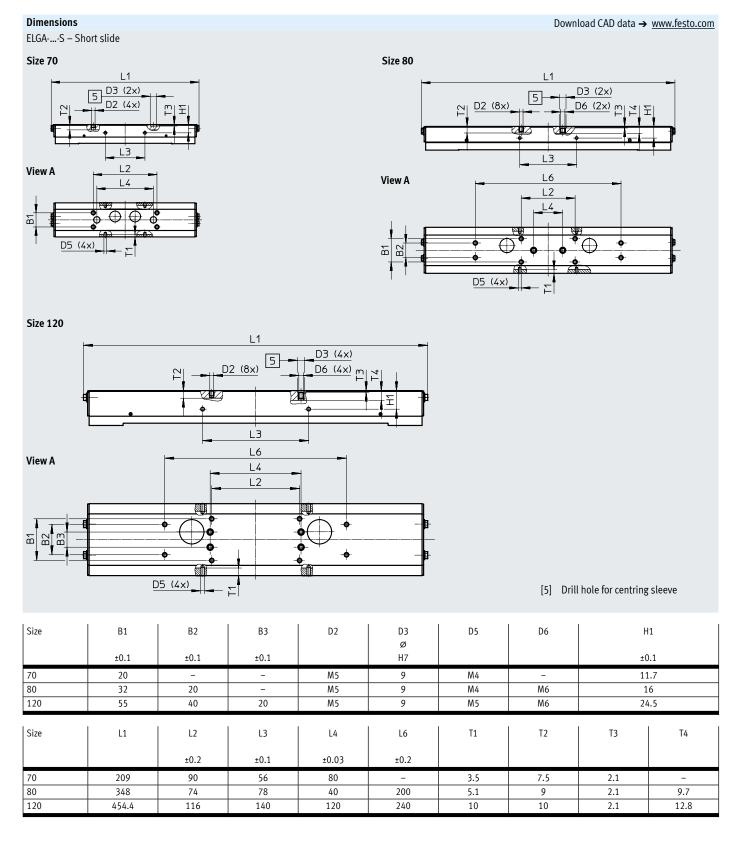
for size 120: slot nut NST-8-M6

→ www.festo.com/sp User documentation

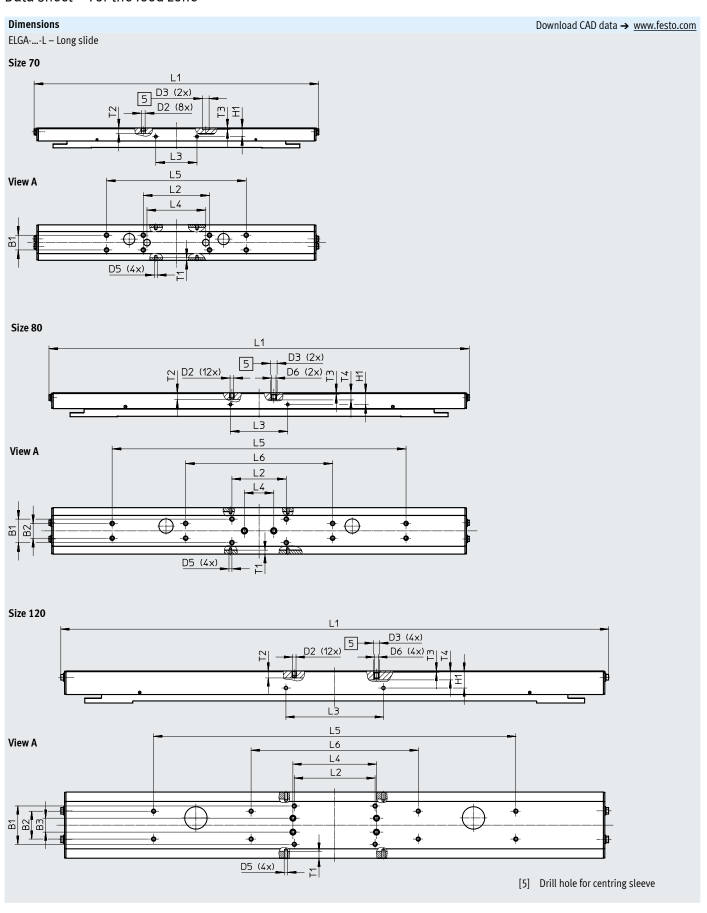
Data sheet - For the food zone



Data sheet – For the food zone



Data sheet - For the food zone



Data sheet – For the food zone

Size	B1	B2	В3	D2	D3	D5
					Ø	
	±0.1	±0.1	±0.1		H7	
70	20	-	-	M5	9	M4
80	32	20	-	M5	9	M4
120	55	40	20	M5	9	M5
	1	1	ı	ı	1	1
Size	D6	H1	L1	L2	L3	L4
		±0.1		±0.2	±0.1	±0.03
70	_	11.7	387	90	56	80
80	M6	16	572	74	78	40
120	M6	24.5	786.4	116	140	120
		1	1		1	1
Size	L5	L6	T1	T2	Т3	T4
	±0.2	±0.2				
70	190	-	3.5	7.5	2.1	-
80	400	200	5.1	9	2.1	9.7
120	520	240	10	10	2.1	12.8

Ordering data – Modular products – For the food zone

Accessories → Page 108 → Page 107 → Page 110 → Page 110 → Page 107 → Page 108 Axial kit → Page 94 Servo motor Stepper motor → Page 94 EΑ NCNM → Page 102 Page 108 MF

Ordering data – Modular products – For the food zone

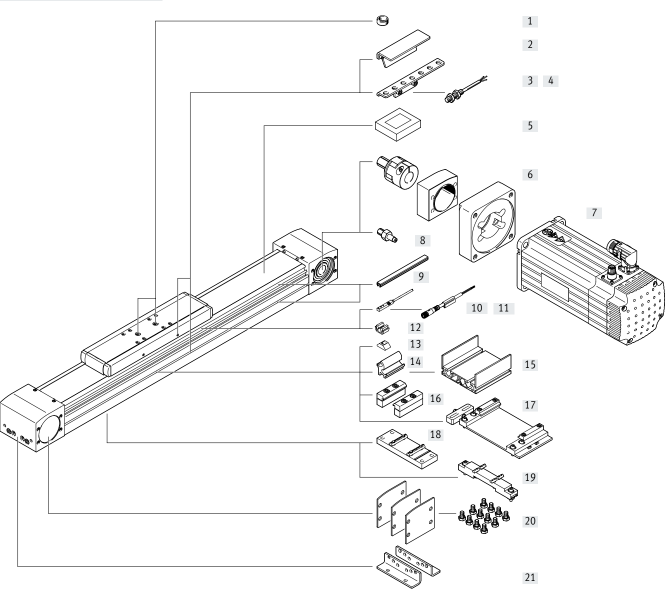
Ordering table							
Size		70	80	120	Conditions	Code	Enter code
Module no.		1371245	1371246	1371247			
Design		Linear axis				ELGA	ELGA
Function		Toothed belt				-TB	-TB
Guide		Roller guide				-RF	-RF
Size	[mm]	70	80	120			
Stroke length	[mm]	1 7000	1 7000	1 7400			
Stroke reserve	[mm]	0 999 (0 = no	stroke reserve)		[1]	Н	
Slide design		Standard slide					
		1 7000	1 7000	1 7400			
		Short slide			[2]	-S	
		1 7000	1 7000	1 7400			
		Long slide				-L	
		1 6900	1 6900	1 7200			
Protection against particles		Standard					
		Without cover st	rip	,		-P0	
Additional features		Food-safe as pe	Food-safe as per supplementary material information			-F1	-F1
Material of toothed belt		Uncoated PU				-PU1	-PU1
Accessories		Accessories enc	losed separately			+	+
Foot mounting		1	٠			MF	
Mounting slot cover		1 50 (1 = 2 ui	nits, 500 mm)			NC	
Slot nut for mounting slot		1 99				NM	
Drive shaft		1 4	1 4			EA	
Operating instructions		With operating i	With operating instructions				
		Without operation	ng instructions			-DN	

^{[1] ...} **H** The sum of the nominal stroke and 2x stroke reserve must be at least 50 mm and must not exceed the maximum stroke length

^[2] S Only with P0

Peripherals overview





Peripherals overview

Access	ories		
	Type/order code	Description	→ Page/Internet
[1]	Centring pin/sleeve ZBS, ZBH	 For centring loads and attachments on the slide Included in the scope of delivery: For size 70: 2x ZBS-5 For size 80, 120: 2x ZBH-9 	108
[2]	Switch lug SA, SB, SC, SD, SE, SF	For sensing the slide position	105
[3]	Sensor bracket SC, SD, SE, SF	For mounting the inductive proximity switches (round design) on the axis	106
[4]	Proximity switch, M8 SC, SD, SE, SF	Inductive proximity switch, round design The order code SC, SD, SE, SF includes 1 switch lug and max. 2 sensor brackets in the scope of delivery	110
[5]	Clamping element EADT	Tool for retensioning the cover strip	108
[6]	Axial kit EAMM	For axial motor mounting (comprises: coupling, coupling housing and motor flange)	94
[7]	Motor EMME, EMMS	Motors specially matched to the axis, with or without gear unit, with or without brake	94
[8]	Drive shaft EA	 Can, if required, be used as an alternative interface No drive shaft is required for the axis/motor combinations → page 94 	99
[9]	Slot cover NS, NC	For protection against contamination	108
[10]	Proximity switch, T-slot SA, SB	 Inductive proximity switch, for T-slot The order code SA, SB includes 1 switch lug in the scope of delivery 	109
[11]	Connecting cable	For proximity switch (order code SE and SF)	110
[12]	Clip CM	For mounting the proximity switch cable in the slot	108
[13]	Slot nut NM	For mounting attachments	108
[14]	Adapter kit DHAM	For mounting the support profile on the axis	109
[15]	Support profile HMIA	For mounting and guiding an energy chain	109
[16]	Profile mounting MA	For mounting the axis on the side of the profile	101
[17]	Adjusting kit EADC-E16	For mounting the axis on a vertical surface. Once mounted, the axis can be aligned horizontally	104
[18]	Central support EAHF-L5	For mounting the axis on the profile from underneath	102
[19]	Adjusting kit EADC-E15	Is height-adjustable. Can be used to easily compensate for any unevenness in the bearing surface	103
[20]	Cover kit EASC-L5	For covering the sides of the drive cover	108
[21]	Foot mounting MF	For mounting the axis on the end cap With higher forces and torques, the axis should be mounted using the profile	100

Toothed belt axes ELGA-TB-G, with plain-bearing guide

Type codes

001	Series	013	Proximity sensor, inductive, M8, PNP, N/O contact, cable 2.5 m [units]	
ELGA	Gantry axis		None	
002	Drive system	sc	1 99	
TB	Toothed belt	014	Proximity sensor, inductive, M8, PNP, N/C contact, cable 2.5 m [units]	
			None	
003	Guide	SD	1 99	1
G	Basic variant	015	Dravimity concest industries MO DND N/O contest alors MO [unite]	
004	Size	015	Proximity sensor, inductive, M8, PNP, N/O contact, plug M8 [units] None	_
70	70	SE	1 99	+
80	80	52	1//	
120	120	016	Proximity sensor, inductive, M8, PNP, N/C contact, plug M8 [units]	
			None	
005	Stroke	SF	1 99	
	50 8500	017	Connecting cable, M8, 2.5 m [units]	
006	Stroke reserve [mm]	017	None	
Н	0999	CA	1 99	+
] [1277	
007	Protection against particles	018	Cover, sensor slot [units]	
	Standard		None	
P0	Without strip cover	NS	1 50	
008	Toothed belt material	019	Mounting slot cover, 2x, 500 mm [units]	
	Standard		None	
PU2	Coated PU	NC	1 50	
009	Foot mounting [units]	020	Slot nut for mounting slot	
	None		None	Т
MF	1	NM	1 99	\top
010	De-Cl	021	Cable clip [units]	
010	Profile mounting	021		_
	None 1 50	CM	None	\vdash
MA	1 50	CIVI	10, 20, 30, 40, 50, 60, 70, 80, 90	
011	Proximity sensor, inductive, slot 8, PNP, N/O contact, cable 7.5 m [units]	022	Drive shaft [units]	
	None		None	
SA	16	EA	1 4	
012	Proximity sensor, inductive, slot 8, PNP, N/C contact, cable 7.5 m [units]	023	Operating instructions	
	None		With operating instructions	\top
SB	1 6	DN	Without operating instructions	+
SB	16	DN	Without operating instructions	

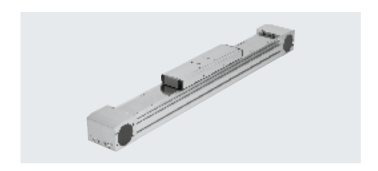


Size 70 ... 120

Stroke length 50 ... 8500 mm



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General technical data	General technical data						
Size		70	80	120			
Design		Electromechanical axis with t	oothed belt				
Guide		Plain-bearing guide					
Mounting position		Any	Any				
Working stroke	[mm]	50 8500	50 8500	50 8500			
Max. feed force F _x	[N]	350	800	1300			
Max. no-load torque ¹⁾	[Nm]	0.5	1	3			
Max. no-load resistance to shifting ¹⁾	[N]	35	50	114			
Max. driving torque	[Nm]	5	15.9	34.1			
Max. speed ²⁾	[m/s]	5					
Max. acceleration	[m/s ²]	50					
Repetition accuracy	[mm]	±0.08					

¹⁾ At 0.2 m/s

²⁾ At higher speeds, the wear on the guide will increase

Operating and environmental conditions					
Ambient temperature ¹⁾	[°C]	-10 +60			
Degree of protection					
ELGA		IP40			
ELGAP0		IP00			
Duty cycle	[%]	100			

¹⁾ Note operating range of proximity switches

Weight [kg]			
Size	70	80	120
Basic weight with 0 mm stroke (including slide)	2.16	4	11.8
Additional weight per 1000 mm stroke	2.64	3.56	7.45
Moving mass	0.57	1.1	3.06

Toothed belt				
Size		70	80	120
Pitch	[mm]	3	5	5
Elongation ¹⁾		•	·	
ELGA	[%]	0.213	0.168	0.21
ELGAPU2	[%]	0.105	0.1	0.122
Effective diameter	[mm]	28.65	39.79	52.52
Feed constant	[mm/rev]	90	125	165

¹⁾ At max. feed force

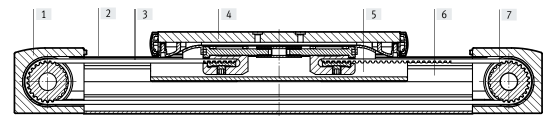
Mass moment of inertia						
Size		70	80	120		
Jo	[kg mm ²]	175	666	3201		
J _H per metre stroke	[kg mm ² /m]	19	93	215		
J _L per kg payload	[kg mm ² /kg]	205	396	690		

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

 $J_A = J_O + J_H x$ working stroke [m] + $J_L x$ m_{payload} [kg]

Materials

Sectional view



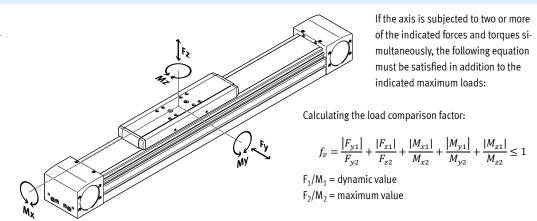
Axis		
[1]	Drive cover	Anodised wrought aluminium alloy
[2]	Cover strip	Stainless steel strip, non-corroding
[3]	Toothed belt	
	ELGA	Polychloroprene with glass cord and nylon coating
	ELGAPU2	Polyurethane with steel cord and nylon covering
[4]	Slide	Anodised wrought aluminium alloy
[5]	Slide elements	Polyacetal
[6]	Profile with integrated guide	Anodised wrought aluminium alloy
[7]	Toothed belt pulley	High-alloy stainless steel
	Note on materials	RoHS-compliant
		Contains paint-wetting impairment substances

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.

In the event of high torques My and Mz, the guide may lock automatically during dynamic operation. Therefore, make sure that the feed force is applied as close as possible to the slide.



Permissible forces and torques						
Size		70	80	120		
Fy _{max} .	[N]	80	200	380		
Fz _{max} .	[N]	400	800	1600		
Mx _{max} .	[Nm]	5	10	20		
My _{max} .	[Nm]	30	60	120		
Mz _{max} .	[Nm]	10	20	40		

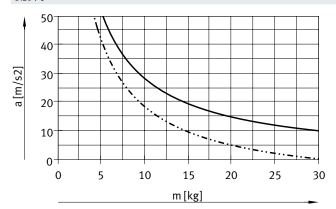
The plain-bearing guide is subject to wear. This depends on the load, on the travel speed and on the length of the pause between the travel cycles. A higher speed has a more critical effect on wear than a higher load. The values given above refer to a maximum travel speed of 0.5 m/s and a pause longer than 5 s.

The plain-bearing guide is not backlash-free. The toothed belt axis ELGA-TB-RF or ELGA-TB-KF is recommended for applications that need to be backlash-free, or applications involving high torque loads.

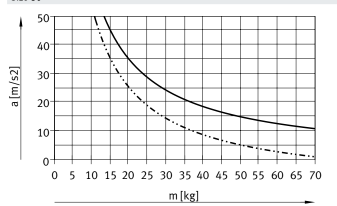
Engineering software PositioningDrives www.festo.com

Max. acceleration a as a function of payload m

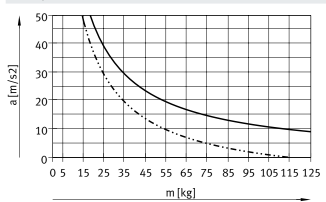
Size 70



Size 80



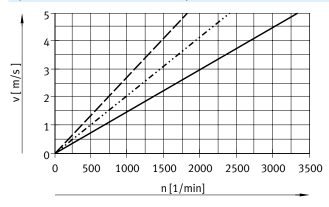
Size 120



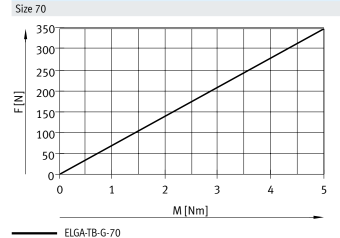
Horizontal mounting position

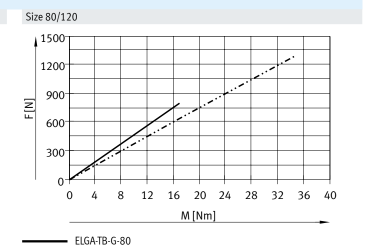
Vertical mounting position

Speed v as a function of rotational speed n

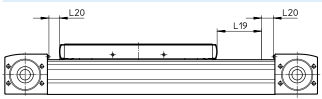


Theoretical feed force F as a function of input torque M





Stroke reserve



 The stroke reserve is a safety distance from the mechanical end position and is not used in normal operation

- The sum of the nominal stroke and 2x stroke reserve must not exceed the maximum permissible working stroke
- L19 = Nominal stroke

----- ELGA-TB-G-120

- L20 = Stroke reserve
- The stroke reserve length can be freely selected
- The stroke reserve is defined via the "stroke reserve" characteristic in the modular product system.

Example:

Type ELGA-TB-G-70-500-20H-...

Nominal stroke = 500 mm

2x stroke reserve = 40 mm

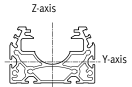
Working stroke = 540 mm

(540 mm = 500 mm + 2x 20 mm)

The toothed belt axis ELGA-TB-G features a safety distance to the end positions as standard.

Size	70	80	120
Safety distance per end position [mm]	4.5	5	5

Second moment of area

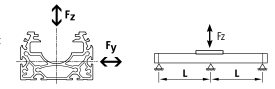


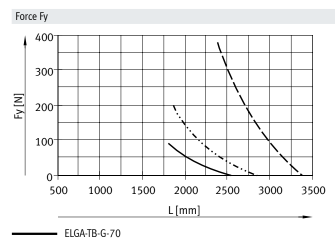
Size		70	80	120
ly	[mm ⁴]	1.47x10 ⁵	2.77x10 ⁵	1.23x10 ⁶
Iz	[mm ⁴]	4.25x10 ⁵	9.07x10 ⁵	4.03x10 ⁶

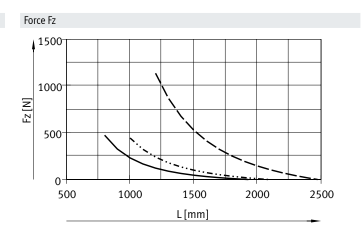
Maximum permissible support spacing L (without profile mounting MUE/central support EAHF) as a function of force F

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 spacing I as a function of force F acting on the axis. The deflection is f = 0.5 mm.





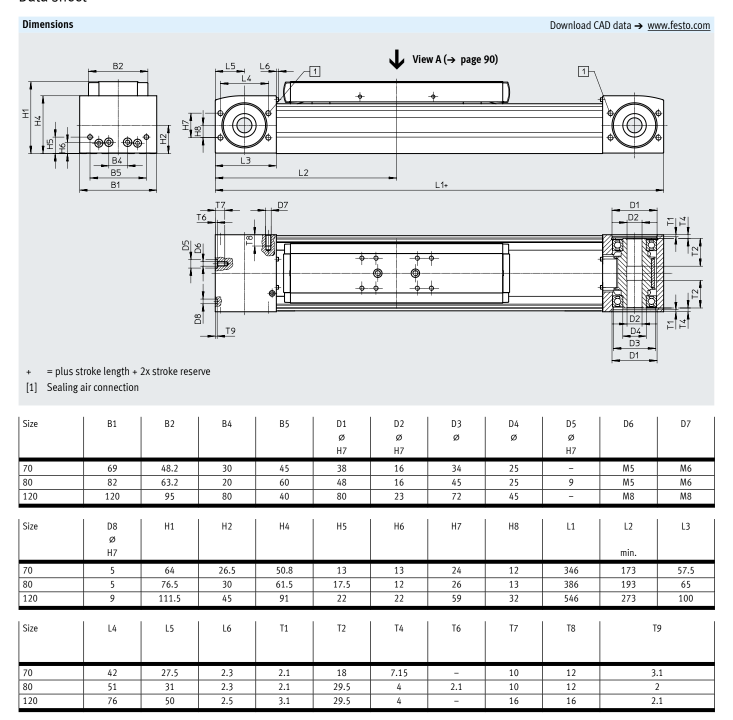


•••••• ELGA-TB-G-70
••••• ELGA-TB-G-80
•••• ELGA-TB-G-120

Recommended deflection limits

Adherence to the following deflection limits is recommended so as not to impair the functionality of the axes. Greater deformation can result in increased friction, greater wear and reduced service life.

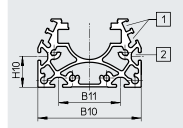
Size	Dynamic deflection (moving load)	Static deflection (stationary load)
70 120	0.05% of the axis length, max. 0.5 mm	0.1% of the axis length



Dimensions

Profile

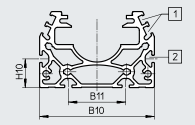
Size 70

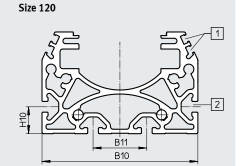


[1] Sensor slot for proximity switch

[2] Mounting slot for slot nut: for size 70, 80: slot nut NST-5-M5 for size 120: slot nut NST-8-M6







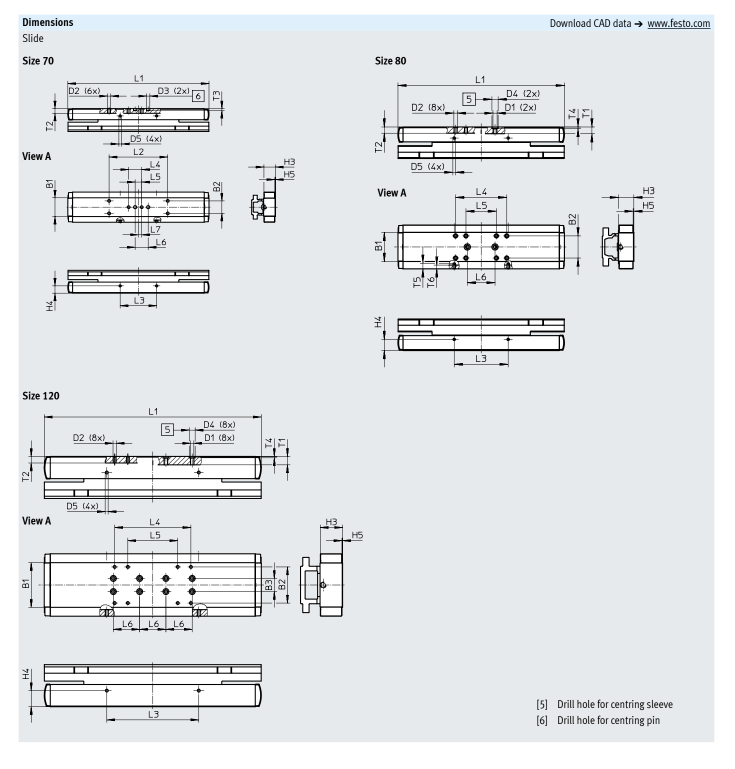
Download CAD data → www.festo.com

Size	B10	B11	H10
70	67	40	20
80	80	40	20
120	116	40	20



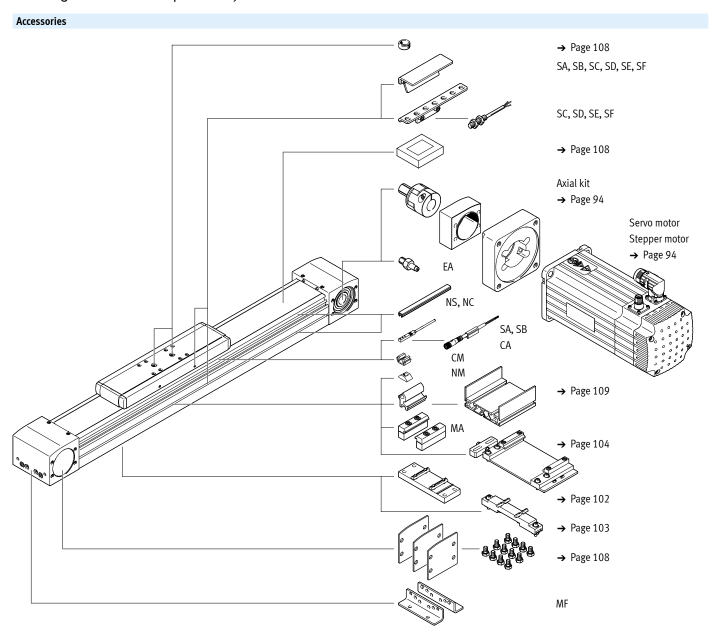
Requirements for the flatness of the bearing surface and of attachments as well as for use in parallel structures

→ www.festo.com/sp User documentation



Size	B1	B2	В3	D1	D2	D3 Ø	D4 Ø	D5
70	30	20±0.1	-	-	M5	5 ^{H7}	-	M4
80	42	32±0.2	-	M6	M5	-	9 ^{H7}	M4
120	68	55±0.2	20±0.03	M6	M5	-	9 ^{H7}	M5
Size	Н3	H4	H5	L1	L2	L3	L4	L5
		±0.1			±0.1	±0.1		
70	17.7	11.7	1	216.6	90	56	20±0.1	10±0.1
80	22.2	16	1	240.6	-	78	74±0.2	44±0.2
120	33.8	24.5	1	330.4	-	140	116±0.2	76±0.2
Size	L6	L7	T1	T2	Т3	Т4	T5	Т6
	±0.03				+0.1	+0.1		
70	20	5	-	7.5	3.1	-	-	-
80	40	-	9.7	9	-	2.1	8	6
120	40	-	12.8	10	-	2.1	-	-

Ordering data - Modular product system



Ordering data – Modular product system

Ordering table		1-0	Loo	1.00	l a		le
Size		70	80	120	Conditions	Code	Enter code
Module no.		570502	570503	570504			
Design		Linear axis				ELGA	ELGA
Function		Toothed belt				-TB	-TB
Guide		Plain-bearing gui	de			-G	-G
Size	[mm]	70	80	120			
Stroke length	[mm]	1 8500					
Stroke reserve	[mm]	0 999 (0 = no s	troke reserve)		[1]	Н	
Protection against particles		Standard					
		Without cover stri	p			-P0	
Material of toothed belt		Chloroprene rubb	er				
		Coated PU				-PU2	
Accessories		Accessories enclosed separately				+	+
Foot mounting		1				MF	
Profile mounting		1 50				MA	
Proximity switch (SIES), inductive, slot type 8, PNP,	N/O contact, 7.5 m cable	1 6				SA	
incl. switch lug	N/C contact, 7.5 m cable	1 6				SB	
Proximity switch (SIEN), inductive,	N/O contact, 2.5 m cable	1 99				SC	
M8, PNP,	N/C contact, 2.5 m cable	1 99				SD	
incl. switch lug with sensor bracket	N/O contact, M8 plug	1 99	1 99				
	N/C contact, M8 plug	1 99	1 99			SF	
Connecting cable 2.5 m, M8, 3-wire		1 99				CA	
Sensor slot cover		1 50 (1 = 2 uni	ts, 500 mm)			NS	
Mounting slot cover		1 50 (1 = 2 units, 500 mm)				NC	
Slot nut for mounting slot		1 99				NM	
Clip for sensor slot		10, 20, 30, 40, 5	10, 20, 30, 40, 50, 60, 70, 80, 90			CM	
Drive shaft		1 4				EA	
Operating instructions		With operating in	With operating instructions				
		Without operating	g instructions			-DN	

^{[1] ...} **H** The sum of the nominal stroke and 2x stroke reserve must be at least 50 mm and must not exceed the maximum stroke length

The code SA, SB includes a switch lug in the scope of delivery. The code SC, SD, SE, SF includes one switch lug and max. two sensor brackets in the scope of delivery.



- Note

Depending on the combination of motor and drive, it may not be possible to reach the maximum feed force of the drive.

Permissible axis/motor combinations with a	vial kit	
Motor/gear unit ¹⁾	Axial kit	Data sheets → Internet: eamm-a
Туре	Part no.	Туре
ELGA-TB70		
With servo motor		
EMMS-AS-70	1202331	EAMM-A-N38-70A
With servo motor and gear unit		
EMMS-AS-55	☆ 1202253	EAMM-A-N38-60G
EMGA-60-P-GSAS-55		
EMMT-AS-60, EMME-AS-60	1456616	EAMM-A-N38-60H
EMGA-60-P-GEAS-60		
EMMS-AS-70	☆ 1202253	EAMM-A-N38-60G
EMGA-60-P-GSAS-70		
With stepper motor		
EMMS-ST-87	☆ 3324111	EAMM-A-N38-87A
With stepper motor and gear unit		
EMMS-ST-57	☆ 1202253	EAMM-A-N38-60G
EMGA-60-P-GSST-57		
With integrated drive and gear unit		
EMCA-EC-67	1456616	EAMM-A-N38-60H
EMGC-60		

The input torque must not exceed the max. permissible transferable torque of the axial kit.

Permissible axis/motor combinations with		
Motor/gear unit ¹⁾	Axial kit	Data sheets → Internet: eamm-
Туре	Part no.	Туре
ELGA-TB80		
With servo motor		
EMMT-AS-100, EMME-AS-100,	1201894	EAMM-A-N48-100A
EMMS-AS-100		
With servo motor and gear unit		
EMMS-AS-55	☆ 1972527	EAMM-A-N48-60G
EMGA-60-P-GSAS-55		
EMMT-AS-60, EMME-AS-60	1456618	EAMM-A-N48-60H
EMGA-60-P-GEAS-60		
EMMS-AS-70	☆ 1972527	EAMM-A-N48-60G
EMGA-60-P-GSAS-70		
EMMS-AS-70	1258793	EAMM-A-N48-80G
EMGA-80-P-GSAS-70		
EMMT-AS-80, EMME-AS-80	☆ 1258793	EAMM-A-N48-80G
EMGA-80-P-GEAS-80		
EMMT-AS-100, EMME-AS-100,	☆ 1258793	EAMM-A-N48-80G
EMMS-AS-100		
EMGA-80-P-GSAS-100		
With stepper motor and gear unit		
EMMS-ST-57	☆ 1972527	EAMM-A-N48-60G
EMGA-60-P-GSST-57		
EMMS-ST-87	☆ 1258793	EAMM-A-N48-80G
EMGA-80-P-GSST-87		
With integrated drive and gear unit		
EMCA-EC-67	1456618	EAMM-A-N48-60H
EMGC-60		

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

Toothed belt axes ELGA-TB

Permissible axis/motor combinations wit	h axial kit		
Motor/gear unit ¹⁾	Axial kit		Data sheets → Internet: eamm-a
Туре	Part no.	Туре	
ELGA-TB120			
With servo motor			
EMMS-AS-140	1201691	EAMM-A-N80-140A	
With servo motor and gear unit		•	
EMMS-AS-70	☆ 2372096	EAMM-A-N80-80G	
EMGA-80-P-GSAS-70			
EMMT-AS-80, EMME-AS-80	☆ 2372096	EAMM-A-N80-80G	
EMGA-80-P-GEAS-80			
EMMT-AS-100, EMME-AS-100,	2372096	EAMM-A-N80-80G	
EMMS-AS-100			
EMGA-80-P-GSAS-100			
EMMT-AS-100, EMME-AS-100,	† 1201695	EAMM-A-N80-120G	
EMMS-AS-100			
EMGA-120-P-GSAS-100			
EMMS-AS-140	☆ 1201695	EAMM-A-N80-120G	
EMGA-120-P-GSAS-140			
With stepper motor and gear unit		I	
EMMS-ST-87	☆ 2372096	EAMM-A-N80-80G	
EMGA-80-P-GSST-87			

 $^{1) \}quad \text{ The input torque must not exceed the max. permissible transferable torque of the axial kit.} \\$

Permissible axis/motor combinations with a	xial kit	
Motor/gear unit ¹⁾	Axial kit	Data sheets → Internet: eamm-a
Туре	Part no.	Туре
ELGA-TB150		
With servo motor		
EMMS-AS-140	3657226	EAMM-A-L95-140A-G2
EMMS-AS-190	3659562	EAMM-A-L95-190A-G2
With servo motor and gear unit		
EMMS-AS-70	3660191	EAMM-A-L95-80G-G2
EMGA-80-P-GSAS-70		
EMMT-AS-80, EMME-AS-80	3660191	EAMM-A-L95-80G-G2
EMGA-80-P-GEAS-80		
EMMT-AS-100, EMME-AS-100,	3660191	EAMM-A-L95-80G-G2
EMMS-AS-100		
EMGA-80-P-GSAS-100		
EMMT-AS-100, EMME-AS-100,	☆ 3659941	EAMM-A-L95-120G-G2
EMMS-AS-100		
EMGA-120-P-GSAS-100		
EMMS-AS-140	☆ 3659941	EAMM-A-L95-120G-G2
EMGA-120-P-GSAS-140		
With stepper motor and gear unit		
EMMS-ST-87	3660191	EAMM-A-L95-80G2
EMGA-80-P-GSST-87		

 $^{1) \}quad \text{ The input torque must not exceed the max. permissible transferable torque of the axial kit.} \\$

Individual components of the axial k	i			
Axial kit	Comprising:			
	Motor flange	Coupling	Coupling housing	Screw set
Part no.	Part no.	Part no.	Part no.	Part no.
Гуре	Туре	Туре	Туре	Туре
ELGA-TB70				
☆ 1202253	1190015	558001	1345947	1202262
EAMM-A-N38-60G	EAMF-A-38D-60G/H	EAMD-32-32-11-16X20	EAMK-A-N38-38D	EAHM-L5-M6-40
1456616	1190015	1377840	1345947	1202262
EAMM-A-N38-60H	EAMF-A-38D-60G/H	EAMD-32-32-14-16X20	EAMK-A-N38-38D	EAHM-L5-M6-40
1202331	1202337	558001	1345947	1202288
EAMM-A-N38-70A	EAMF-A-38D-70A	EAMD-32-32-11-16X20	EAMK-A-N38-38D	EAHM-L5-M6-35
☆ 3324111	3319868	558001	1345947	1202288
EAMM-A-N38-87A	EAMF-A-38D-87A	EAMD-32-32-11-16X20	EAMK-A-N38-38D	EAHM-L5-M6-35
ELGA-TB80				
☆ 1972527	1460111	558001	1345949	4984529
EAMM-A-N48-60G	EAMF-A-48C-60G/H	EAMD-32-32-11-16X20	EAMK-A-N48-48C	EAHM-L5-M6-45
1456618	1460111	1377840	1345949	4984529
EAMM-A-N48-60H	EAMF-A-48C-60G/H	EAMD-32-32-14-16X20	EAMK-A-N48-48C	EAHM-L5-M6-45
☆ 1258793	1190375	1781043	1345949	1201874
EAMM-A-N48-80G	EAMF-A-48C-80G	EAMD-42-40-20-16X25-U	EAMK-A-N48-48C	EAHM-L5-M6-50
1201894	1201924	558002	1345949	1201874
EAMM-A-N48-100A	EAMF-A-48C-100A	EAMD-42-40-19-16X25	EAMK-A-N48-48C	EAHM-L5-M6-50
ELGA-TB120				
☆ 2372096	2372201	558004	1345953	1201712
EAMM-A-N80-80G	EAMF-A-80A-80G	EAMD-56-46-20-23X27	EAMK-A-N80-80A	EAHM-L5-M8-60
☆ 1201695	1190702	1188801	1345953	1201712
EAMM-A-N80-120G	EAMF-A-80A-120G	EAMD-56-46-25-23X27	EAMK-A-N80-80A	EAHM-L5-M8-60
1201691	1190796	558005	1345953	1201751
EAMM-A-N80-140A	EAMF-A-80A-140A	EAMD-56-46-24-23X27	EAMK-A-N80-80A	EAHM-L5-M8-75
ICATD 150				,
ELGA-TB150 3660191	3305700	3717812	3712650	_
EAMM-A-L95-80G-G2	EAMF-A-95B-80G	EAMD-67-51-20-32X32-U	EAMK-A-L95-95A/B-G2	_
★ 3659941	3659724	558006	3712650	567496
EAMM-A-L95-120G-G2	EAMF-A-95A-120G-G2	EAMD-67-51-25-32X32-U	EAMK-A-L95-95A/B-G2	EAHM-L2-M8-70
3657226	558023	558008	3712650	567497
EAMM-A-L95-140A-G2	EAMF-A-95A-140A	EAMD-67-51-24-32X32-U	EAMK-A-L95-95A/B-G2	EAHM-L2-M8-80
3659562	1378473	1379269	3712650	567497
EAMM-A-L95-190A-G2	EAMF-A-95A-190A	EAMD-67-51-32-32X32-U	EAMK-A-L95-95A/B-G2	EAHM-L2-M8-80

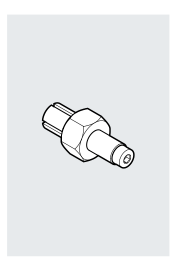


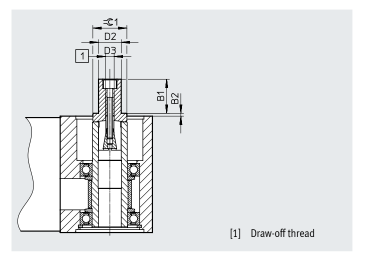
- **Note**For the optimum selection of axis/ motor combinations

→ Engineering software PositioningDrives www.festo.com

Drive shaft EAMB

Alternative interface For ELGA-TB-KF/-KF-F1 For ELGA-TB-RF/-RF-F1 For ELGA-TB-G (order code EA)





Dimensions and ordering data									
For size	B1	B2	D2	D3	= ©1	Weight	Part no.	Туре	
			Ø			[g]			
70	21	1.85	15	M6	21	70	1344642	EAMB-24-9-15X21-16X20	
80	21	2	15	M6	21	70	558036	EAMB-24-6-15X21-16X20	
120	26	2	25	M10	30	201	558037	EAMB-34-6-25X26-23X27	
150	30	3	35	M12	36	463	558038	EAMB-44-7-35X30-32X32	

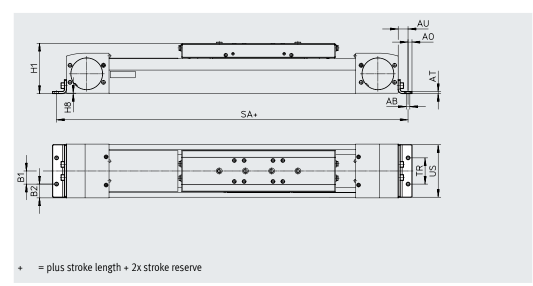
Toothed belt axes ELGA-TB

Accessories

Foot mounting HPE For ELGA-TB-KF/-KF-F1

For ELGA-TB-RF/-RF-F1 For ELGA-TB-G (order code MF) Material: Galvanised steel RoHS-compliant





Dimensions and or	dering data							
For size	AB	A0	AT	AU	B1	B2	H1	H8
	Ø							
70	5.5	6	3	13	20	14.5	64	0.5
80	5.5	6	3	13	20	21	76.5	0.5
120	9	8	6	22	40	20	111.5	0.5
150	9	12	8	25	40	35	141.5	1

For size			TR	US			
	ELGA-TB-KF	ELGA-TB-RF	ELGA-TB-RF-S	ELGA-TB-RF-L	ELGA-TB-G		
70	372	446	368	546	372	40	67
80	416	610	526	750	416	40	80
120	590	819	717	1049	590	80	116
150	762	-	-	-	_	80	150

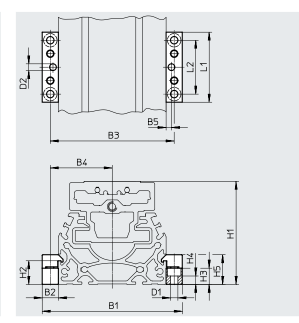
For size	Weight [g]	Part no.	Туре
70	115	558321	HPE-70
80	150	558322	HPE-80
120	578	558323	HPE-120
150	1181	3002636	HPE-150

Profile mounting MUE

For ELGA-TB-KF For ELGA-TB-RF For ELGA-TB-G (order code MA) Material:

Anodised aluminium RoHS-compliant





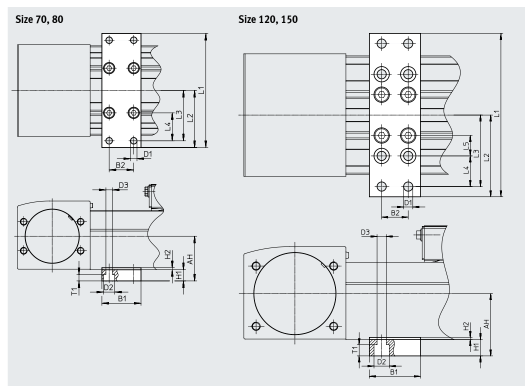
Dimensions and ord	Dimensions and ordering data													
For size	B1	B2	В3	B4	B5	D1	D2	H1	H2					
						Ø	Ø							
							H7							
70	91	12	79	39.5	4	5.5	5	64	17.5					
80	104	12	92	46	4	5.5	5	76.5	17.5					
120	154	19	135	67.5	4	9	5	111.5	16					
150	188	19	169	84.5	/1	0	_ E	141.5	16					

For size	Н3	H4	H5	L1	L2	Weight [g]	Part no.	Туре
70	12	6.2	22	52	40	80	☆ 558043	MUE-7 0/80
80	12	6.2	22	52	40	80	☆ 558043	MUE-7 0/80
120	14	5.5	29.5	90	40	290	☆ 558044	MUE-12 0/185
150	14	5.5	29.5	90	40	290	☆ 558044	MUE-12 0/185

Central support EAHF

For ELGA-TB-KF/-KF-F1 For ELGA-TB-RF/-RF-F1 For ELGA-TB-G Material: Anodised aluminium RoHS-compliant



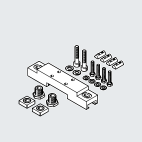


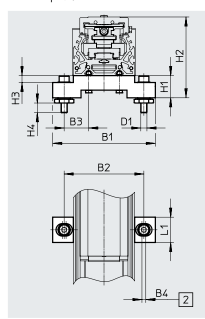
Dimensions and or	Dimensions and ordering data												
For size	AH	B1	B2	D1	D2	D3	H1	L1					
				ø	Ø	Ø							
70	36.5	35	22	5.8	10	5.8	10	102					
80	40							112					
120	61	50	26	9	15	9	16	160					
150	74.6							200					

For size	L2	L3	L4	L5	T1	Weight	Part no.	Туре
						[g]		
70	51	45	25	-	5.7	113	2349256	EAHF-L5-70-P
80	56	50	30			123	3535188	EAHF-L5-80-P
120	80	70	30	20	11	384	2410274	EAHF-L5-120-P
150	100	90	50	-		495	3535189	EAHF-L5-150-P

Adjusting kit EADC-E15

Material: EADC-E15-8 0/120: Wrought aluminium alloy EADC-E15-185: Steel ROHS-compliant





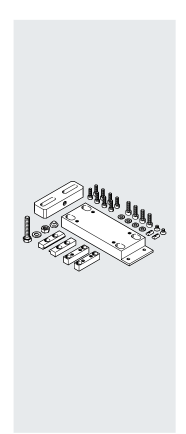
[2] Width of elongate hole

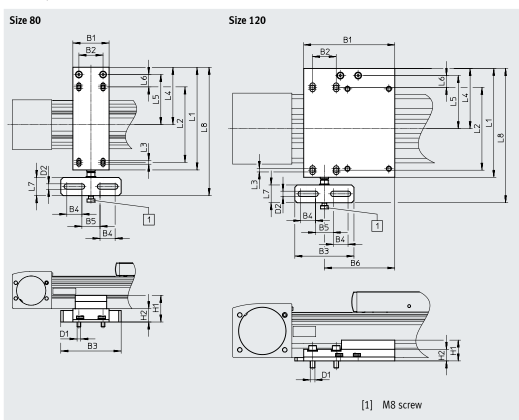
Dimensions and	Dimensions and ordering data												
For size	B1	B2	B3	B4	D1	H1							
70	134	104	32	5	M8	29							
80	134	104	32	5	M8	29							
120	170	140	50	5	M8	29							
150	236	209	64.5	5	M8	29							

For size	H2	Н3	H4	L1	Weight	Part no.	Туре
					[g]		
70	93	9	12.6	33	386	8047566	EADC-E15-80-E7
80	105.5	9	12.6	33	386	8047566	EADC-E15-80-E7
120	140.5	9	12.6	33	388	8047567	EADC-E15-120-E7
150	170.5	9	12.6	33	569	8047568	EADC-E15-185-E7

Adjusting kit EADC-E16

Material: Wrought aluminium alloy RoHS-compliant



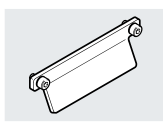


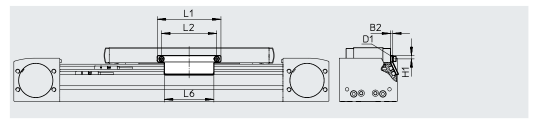
Dimensions and ordering data												
For size	B1	B2	В3	B4	B5	B6	D1	D2	H1	H2	L1	L2
80	60	40	100	25	30	-	M6	9	44	22	170	125
120	154	40	100	25	30	119	M8	9	35.1	19.6	184	140

For size	L3	L4	L5	L6	L7	L8	Weight [g]	Part no.	Туре
80	6	95	83	20.5	30	212.5	828	8047577	EADC-E16-80-E7
120	6	101.7	89.7	20	30	227	1134	8047578	EADC-E16-120-E7

Switch lug SF-EGC-1

for sensing via proximity switch SIES-8M For ELGA-TB-KF For ELGA-TB-RF For ELGA-TB-G (order code SA or SB) Material: Galvanised steel RoHS-compliant





Dimensions and ord	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				
150	3	M5	10	230	200	230	246	☆ 558051	SF-EGC-1-185				

Toothed belt axes ELGA-TB

Accessories

Switch lug SF-EGC-2

For sensing with proximity switch SIEN-M8B (order code SC, SD, SE or SF) or SIES-8M For ELGA-TB-KF

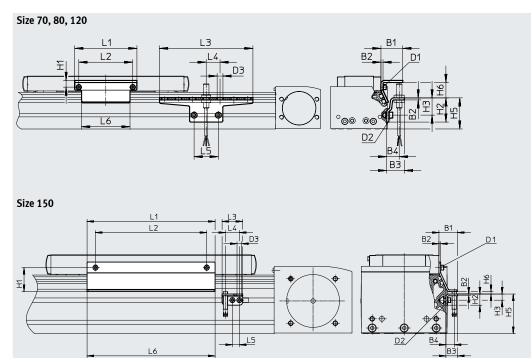
Material: Galvanised steel RoHS-compliant

Sensor bracket HWS-EGC For proximity switch SIEN-M8B (order code SC, SD, SE or SF)

Material: Galvanised steel RoHS-compliant

For ELGA-TB-RF For ELGA-TB-G





					•				
Dimensions and	ordering data								
For size	B1	B2	B3	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
150	33	3	21	15	M5	M5	8.4	43	20
For size	H3	H5	H6	L1	L2	L3	L4	L5	L6
			max.						
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
150	11	71	4.5	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
150	390	558056	SF-EGC-2-185

For size	Weight [g]	Part no.	Туре
	Sensor bracket		
70	110	558057	HWS-EGC-M5
80	110	558057	HWS-EGC-M5
120	217	570365	HWS-EGC-M8-B
150	58	560517	HWS-EGC-M8: KURZ

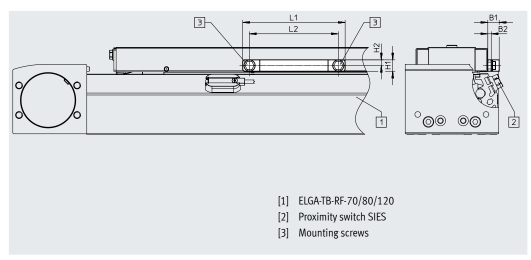


The proximity switches SIEN-M8B cannot be mounted in the area of the profile mounting MUE.

Switch lug EAPM

for sensing via proximity switch SME-8M For ELGA-TB-KF-F1 For ELGA-TB-RF-F1 Material: Wrought aluminium alloy RoHS-compliant





Dimensions and ord	ering data								
For size	B1	B2	H1	H2	L1	L2	Weight	Part no.	Туре
							[g]		
70	10	3	10	5	70	56	46	2417032	EAPM-L5-70-SLM
80	10	3	10	5	90	78	66	2671318	EAPM-L5-80-SLM
120	10	3	16	8	170	140	146	2671326	EAPM-L5-120-SLM

Ordering data				
	For size	Description	Part no.	Туре
Mounting kit CRSMB				
	70 120	For proximity switch SME-8M/SME-8 For ELGA-TB-KF-F1 For ELGA-TB-RF-F1	525565	CRSMB-8-32

Toothed belt axes ELGA-TB

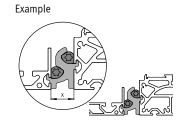
rdering data						
	For size	Description	Order code	Part no.	Туре	PE ¹⁾
ot nut NST						
SCHOCKS!	70,80	For mounting slot	NM	150914	NST-5-M5	1
	, , , , ,	For ELGA-TB-KF/-KF-F1	_	8047843	NST-5-M5-10	10
		• For ELGA-TB-RF/-RF-F1		8047878	NST-5-M5-50	50
	120, 150	For ELGA-TB-G	NM	150915	NST-8-M6	1
	120, 130		_	8047868	NST-8-M6-10	10
				8047869	NST-8-M6-50	50
entring pin/sleeve	7RS/7RH					
and may print steeve	For ELGA-TB-KF/-KF-	F1				
	70	For slide	_	150928	ZBS-5	10
•	70, 80, 120, 150			150927	ZBH-9	
	For ELGA-TB-RF/-RF-	F1	· ·			
	70, 80, 120	For slide	_	150927	ZBH-9	10
	For ELGA-TB-G					
	70	For slide	1_	150928	ZBS-5	10
	80, 120			150927	ZBH-9	
	00,120			-55527		
lot cover ABP						
	70,80	For mounting slot	NC	151681	ABP-5	2
	120, 150	• Every 0.5 m		151682	ABP-8	
		For ELGA-TB-KF/-KF-F1				
		For ELGA-TB-RF/-RF-F1				
		For ELGA-TB-G				
lot cover ABP-S						
.ot cover ADF-5	70 150	For sensor slot	NS	563360	ABP-5-S1	2
	70 130	• Every 0.5 m	INS	505500	MDF-7-31	2
		• For ELGA-TB-KF				
		• For ELGA-TB-RF				
		• For ELGA-1B-RF				
		• FOI ELGA-I D-G				
ip SMBK						
	70 150	For sensor slot, for attaching the proximity switch cables	CM	534254	SMBK-8	10
S(1)		For ELGA-TB-KF				
		For ELGA-TB-RF				
		For ELGA-TB-G				
amping componer	nt EADT					
	70,80	Tool for retensioning the cover strip	-	8058451	EADT-S-L5-70	1
$\langle \rangle \rangle$	120, 150			8058450	EADT-S-L5-120	
<u> </u>						
ver kit EASC						
	70	For covering the sides of the drive cover	_	8049255	EASC-L5-70	3
ار اوستر کا	80			8049254	EASC-L5-80	
	120			8049253	EASC-L5-120	
BASA C	150			8049244	EASC-L5-150	
41.24£9			1		55 -5 -50	

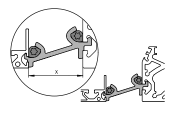
¹⁾ Packaging unit

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	Description	Part no.	Туре	PE ¹⁾
Adapter kit DHAN	I				
	80	For mounting the support profile on the axis	562241	DHAM-ME-N1-CL	1
	120, 150	 Spacing between axis and profile is 20 mm For ELGA-TB-KF For ELGA-TB-RF For ELGA-TB-G 	562242	DHAM-ME-N2-CL	
	70, 80	For mounting the support profile on the axis Spacing between axis and profile is 50 mm For ELGA-TB-KF For ELGA-TB-RF	574560	DHAM-ME-N1-50-CL	
	120, 150	• For ELGA-TB-G	574561	DHAM-ME-N2-50-CL	
Support profile H	MIA				
	70 150	For guiding an energy chain For ELGA-TB-KF For ELGA-TB-RF For ELGA-TB-G	539379	HMIA-E07-	1

¹⁾ Packaging unit

Ordering data — D	roximity switches for T-	slot industive					Data sheets → Internet: sies
Ordering data – F	Type of mounting	Electrical connection	Switching output	Cable length	Order code	Part no.	Type
N/O contact							
	Insertable in the	Cable, 3-wire	PNP	7.5	SA	551386	SIES-8M-PS-24V-K-7,5-OE
EEE ST	slot from above,	Plug M8x1, 3-pin		0.3	-	551387	SIES-8M-PS-24V-K-0,3-M8D
MILLIAN TO THE PARTY OF THE PAR	flush with the	Cable, 3-wire	NPN	7.5	-	551396	SIES-8M-NS-24V-K-7,5-OE
	cylinder profile	Plug M8x1, 3-pin		0.3	-	551397	SIES-8M-NS-24V-K-0,3-M8D
N/C contact				1 1			
	Insertable in the	Cable, 3-wire	PNP	7.5	SB	551391	SIES-8M-PO-24V-K-7,5-OE
STATE OF THE PARTY	slot from above,	Plug M8x1, 3-pin		0.3	_	551392	SIES-8M-PO-24V-K-0,3-M8D
Marine Service	flush with the	Cable, 3-wire	NPN	7.5	-	551401	SIES-8M-NO-24V-K-7,5-OE
	cylinder profile	Plug M8x1, 3-pin		0.3	_	551402	SIES-8M-NO-24V-K-0,3-M8D

	Electrical connection	LED	Switching	Cable length	Order code	Part no.	Type
	Electrical connection	LLD	output	[m]	Order code	Turtio.	Type
O contact			i				.:
	Cable, 3-wire	•	PNP	2.5	SC	★ 150386	SIEN-M8B-PS-K-L
			NPN	2.5	-	★ 150384	SIEN-M8B-NS-K-L
	Plug M8x1, 3-pin		PNP		SE	★ 150387	SIEN-M8B-PS-S-L
	riug mox1, 5 pm	-	NPN		- -	★ 150385	SIEN-M8B-NS-S-L
						X -5-3-5	
contact							
	Cable, 3-wire		PNP	2.5	SD	150390	SIEN-M8B-PO-K-L
		•	NPN	2.5	-	150388	SIEN-M8B-NO-K-L
- 60	Plug M8x1, 3-pin		PNP		ST	150391	SIEN-M8B-PO-S-L
	riug mox1, 5 pm		NPN		-	150389	SIEN-M8B-NO-S-L
V							
					_		
cimity switch	es for ELGA-TB-KF-F1, ELGA-TB-RF-F1						
ering data –	Proximity switches for T-slot, magnetic re						Data sheets → Internet: s
	Type of mounting	Switching	Electrical con	inection	Cable length	Part no.	Туре
		output			[m]		
) contact		,					
	Insertable in the mounting kit from	Contacting	Cable, 3-wire	•	2.5	★ 543862	SME-8M-DS-24V-K-2,5-OE
79	above				5.0	★ 543863	SME-8M-DS-24V-K-5,0-OE
			Cable, 2-wire		2.5	★ 543872	SME-8M-ZS-24V-K-2,5-0E
			Plug M8x1, 3	s-pin	0.3	★ 543861	SME-8M-DS-24V-K-0,3-M8D
contact							
	Insertable in the mounting kit	Contacting	Cable, 3-wire	!	7.5	160251	SME-8-O-K-LED-24
	lengthwise						
necting cable	es for ELGA-TB						
							Data sheets → Internet: n
	Connecting cables	Ele	ectrical connectio	n, right	Cable length	Part no.	1
		Ele	ectrical connectio	n, right	Cable length	Part no.	Data sheets → Internet: n Type
lering data –	Connecting cables Electrical connection, left				[m]		Туре
dering data –	Connecting cables		ectrical connectio		[m] 2.5	159420	Type SIM-M8-3GD-2,5-PU
dering data –	Connecting cables Electrical connection, left				[m] 2.5 2.5	159420 ★ 541333	Type SIM-M8-3GD-2,5-PU NEBU-M8G3-K-2.5-LE3
dering data –	Connecting cables Electrical connection, left	Ca		wire	[m] 2.5 2.5 5	159420 ★ 541333 ★ 541334	Type SIM-M8-3GD-2,5-PU NEBU-M8G3-K-2.5-LE3 NEBU-M8G3-K-5-LE3
dering data –	Connecting cables Electrical connection, left Straight socket, M8x1, 3-pin	Ca	ble, open end, 3-	wire	[m] 2.5 2.5	159420 ★ 541333	SIM-M8-3GD-2,5-PU NEBU-M8G3-K-2.5-LE3
lering data –	Connecting cables Electrical connection, left Straight socket, M8x1, 3-pin	Ca	ble, open end, 3-	wire	[m] 2.5 2.5 5 2.5	159420 ★ 541333 ★ 541334 ★ 541338	Type SIM-M8-3GD-2,5-PU NEBU-M8G3-K-2.5-LE3 NEBU-M8G3-K-5-LE3 NEBU-M8W3-K-2.5-LE3
lering data –	Connecting cables Electrical connection, left Straight socket, M8x1, 3-pin Angled socket, M8x1, 3-pin	Ca Ca	ble, open end, 3- ble, open end, 3-	wire	[m] 2.5 2.5 5 2.5	159420 ★ 541333 ★ 541334 ★ 541338	Type SIM-M8-3GD-2,5-PU NEBU-M8G3-K-2.5-LE3 NEBU-M8G3-K-5-LE3 NEBU-M8W3-K-2.5-LE3
dering data –	Connecting cables Electrical connection, left Straight socket, M8x1, 3-pin Angled socket, M8x1, 3-pin Encoder cables for displacement encoder	Ca Ca	ble, open end, 3-ble, open end, 3-	wire	[m] 2.5 2.5 5 2.5 5	159420 ★ 541333 ★ 541334 ★ 541338	Type SIM-M8-3GD-2,5-PU NEBU-M8G3-K-2.5-LE3 NEBU-M8W3-K-5-LE3 NEBU-M8W3-K-5-LE3 Data sheets → Internet: ne
dering data –	Connecting cables Electrical connection, left Straight socket, M8x1, 3-pin Angled socket, M8x1, 3-pin	Ca Ca	ble, open end, 3- ble, open end, 3-	wire	[m] 2.5 2.5 5 2.5	159420 ★ 541333 ★ 541334 ★ 541338	Type SIM-M8-3GD-2,5-PU NEBU-M8G3-K-2.5-LE3 NEBU-M8G3-K-5-LE3 NEBU-M8W3-K-2.5-LE3 NEBU-M8W3-K-5-LE3
dering data –	Connecting cables Electrical connection, left Straight socket, M8x1, 3-pin Angled socket, M8x1, 3-pin Encoder cables for displacement encoder	Ca Ca	ble, open end, 3-ble, open end, 3-	wire	[m] 2.5 2.5 5 2.5 5	159420 ★ 541333 ★ 541334 ★ 541338 ★ 541341	Type SIM-M8-3GD-2,5-PU NEBU-M8G3-K-2.5-LE3 NEBU-M8W3-K-5-LE3 NEBU-M8W3-K-5-LE3 Data sheets → Internet: ne
ering data –	Connecting cables Electrical connection, left Straight socket, M8x1, 3-pin Angled socket, M8x1, 3-pin Encoder cables for displacement encoder	Ca Ca Ca FLGAM1	ble, open end, 3-ble, open end, 3-	wire	[m] 2.5 2.5 5 2.5 5 Cable length	159420 ★ 541333 ★ 541334 ★ 541338 ★ 541341	Type SIM-M8-3GD-2,5-PU NEBU-M8G3-K-2.5-LE3 NEBU-M8W3-K-5-LE3 NEBU-M8W3-K-5-LE3 Data sheets → Internet: ne
dering data –	Connecting cables Electrical connection, left Straight socket, M8x1, 3-pin Angled socket, M8x1, 3-pin Encoder cables for displacement encoder Electrical connection, left	Ca Ca Ca FLGAM1	ble, open end, 3- ble, open end, 3- /-M2 cal connection, r	wire	[m] 2.5 2.5 5 2.5 5 Cable length [m]	159420	Type SIM-M8-3GD-2,5-PU NEBU-M8G3-K-2.5-LE3 NEBU-M8W3-K-5-LE3 NEBU-M8W3-K-5-LE3 Data sheets → Internet: ne
dering data –	Connecting cables Electrical connection, left Straight socket, M8x1, 3-pin Angled socket, M8x1, 3-pin Encoder cables for displacement encoder Electrical connection, left	Ca Ca Ca FLGAM1	ble, open end, 3- ble, open end, 3- /-M2 cal connection, r	wire	[m] 2.5 2.5 5 2.5 5 Cable length [m] 5 10 15	159420	Type SIM-M8-3GD-2,5-PU NEBU-M8G3-K-2.5-LE3 NEBU-M8W3-K-5-LE3 NEBU-M8W3-K-5-LE3 Data sheets → Internet: ne Type NEBM-M12G8-E-5-S1G9-V3
ering data –	Connecting cables Electrical connection, left Straight socket, M8x1, 3-pin Angled socket, M8x1, 3-pin Encoder cables for displacement encoder Electrical connection, left	Ca Ca Ca FLGAM1	ble, open end, 3- ble, open end, 3- /-M2 cal connection, r	wire	[m] 2.5 2.5 5 2.5 5 Cable length [m] 5 10	159420	Type SIM-M8-3GD-2,5-PU NEBU-M8G3-K-2.5-LE3 NEBU-M8W3-K-5-LE3 NEBU-M8W3-K-5-LE3 Data sheets → Internet: not Type NEBM-M12G8-E-5-S1G9-V3 NEBM-M12G8-E-10-S1G9-V3
lering data –	Connecting cables Electrical connection, left Straight socket, M8x1, 3-pin Angled socket, M8x1, 3-pin Encoder cables for displacement encoder Electrical connection, left Displacement encoder ELGAM1/-N	Ca Ca Ca FLGAM1	ble, open end, 3- ble, open end, 3- /-M2 cal connection, r	wire	[m] 2.5 2.5 5 2.5 5 Cable length [m] 5 10 15	159420 ★ 541333 ★ 541334 ★ 541338 ★ 541341 Part no. 1599105 1599106 1599107	Type SIM-M8-3GD-2,5-PU NEBU-M8G3-K-2.5-LE3 NEBU-M8W3-K-5-LE3 NEBU-M8W3-K-5-LE3 Data sheets → Internet: ne Type NEBM-M12G8-E-5-S1G9-V3 NEBM-M12G8-E-10-S1G9-V3 NEBM-M12G8-E-15-S1G9-V3
dering data –	Connecting cables Electrical connection, left Straight socket, M8x1, 3-pin Angled socket, M8x1, 3-pin Encoder cables for displacement encoder Electrical connection, left Displacement encoder ELGAM1/-N	Ca Ca Ca FLGAM1	ble, open end, 3- ble, open end, 3- /-M2 cal connection, r	wire	[m] 2.5 2.5 5 2.5 5 Cable length [m] 5 10 15	159420 ★ 541333 ★ 541334 ★ 541338 ★ 541341 Part no. 1599105 1599106 1599107	Type SIM-M8-3GD-2,5-PU NEBU-M8G3-K-2.5-LE3 NEBU-M8W3-K-5-LE3 NEBU-M8W3-K-5-LE3 Data sheets → Internet: ne Type NEBM-M12G8-E-5-S1G9-V3 NEBM-M12G8-E-10-S1G9-V3 NEBM-M12G8-E-15-S1G9-V3
lering data –	Connecting cables	Ca Ca Ca FLGAM1	ble, open end, 3- ble, open end, 3- /-M2 cal connection, r	wire	[m] 2.5 2.5 5 2.5 5 Cable length [m] 5 10 15	159420 ★ 541333 ★ 541334 ★ 541338 ★ 541341 Part no. 1599105 1599106 1599107	Type SIM-M8-3GD-2,5-PU NEBU-M8G3-K-2.5-LE3 NEBU-M8W3-K-5-LE3 NEBU-M8W3-K-5-LE3 Data sheets → Internet: ne Type NEBM-M12G8-E-5-S1G9-V3 NEBM-M12G8-E-10-S1G9-V3 NEBM-M12G8-E-15-S1G9-V3

Festo core product range

Generally ready for dispatch from the factory within 24 hours
Generally ready for dispatch from the factory within 5 days