

★/☆ Festo core product range

Covers 80% of your automation tasks

Worldwide: Always in stock

Superb: Festo quality at an attractive price
Easy: Reduces procurement and storing complexity

★ Ready for dispatch from the Festo factory in 24 hours Held in stock in 13 service centres worldwide More than 2200 products

Ready for dispatch in 5 days maximum from stock
Assembled for you in 4 service centres worldwide
Up to 6 x 10<sup>12</sup> variants per product series



## **Electromechanical drives**



Selection aid

### Overview of toothed belt and spindle axes

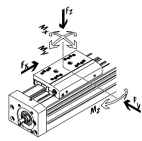
Toothed belt axes

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

### Spindle axes

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





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

## **Electromechanical drives**



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Selection aid

### Overview of toothed belt and spindle axes

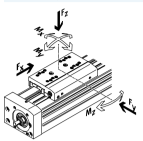
Toothed belt axes

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

Spindle axes

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





Гуре	F <sub>X</sub>	v	Mx	My	Mz	Key features
ipe	[N]	[m/s]	[Nm]	[Nm]	[Nm]	Rey readures
oller bearing guide	,	'	"	'	,	
ELGA-TB-RF						
	350	10	11	40	40	Heavy-duty roller bearing guide
	800	10	30	180	180	<ul> <li>Guide and toothed belt protected by cover strip</li> </ul>
	1300	10	100	640	640	Speeds of up to 10 m/s
						Lower weight than axes with guide rails
ELGA-TB-RF-F1						
	260	10	8.8	32	32	Suitable for use in the food zone
1	600	10	24	144	144	• "Clean Look": smooth, easy to clean surfaces
	1000	10	80	512	512	Heavy-duty roller bearing guide
						Guide and toothed belt protected by cover strip
<b>A</b>						Lower weight than axes with guide rails
lain-bearing guide						
ELGA-TB-G						
	350	5	5	30	10	Guide and toothed belt protected by cover strip
	800	5	10	60	20	For simple handling tasks
	1300	5	120	120	40	As a drive component for external guides
						Insensitive to harsh operating conditions
ELGR-TB-GF						
	50	1	1	10	10	Cost-optimised rod guide
15	100	1	2.5	20	20	Ready-to-install unit
	350	1	1	40	40	Heavy-duty plain bearings for use in harsh operating conditions

## **Electromechanical drives**



Selection aid

### Overview of toothed belt and spindle axes

Toothed belt axes

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

#### Spindle axes

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





pindle axes						
/pe	F <sub>X</sub>	V	Mx	My	Mz	Key features
	[N]	[m/s]	[Nm]	[Nm]	[Nm]	
eavy-duty recirculating bal	l bearing gu	ide				
EGC-HD-BS						
	300	0.5	140	275	275	Flat drive unit with rigid, closed profile
3	600	1.0	300	500	500	Precision DUO guide rail with high load capacity
	1300	1.5	900	1450	1450	Ideal as a basic axis for linear gantries and cantilever axes
ecirculating ball bearing gu	ıide					
EGC-BS-KF	200	0.5	1.0	422	122	- Di-id -ldCl-
	300 600	0.5	16 36	132	132	Rigid, closed profile     Proficion suido sall with high load conseit.
		1.0		228	228	Precision guide rail with high load capacity
	1300	1.5	144	680	680	For the highest requirements in terms of feed force and accuracy
	3000	2.0	529	1820	1820	Space-saving position sensing
ELGA-BS-KF		•	'	<u>'</u>	•	
	300	0.5	16	132	132	Internal guide and ball screw
	600	1.0	36	228	228	Precision guide rail with high load capacity
	1300	1.5	104	680	680	For the highest requirements in terms of feed force and accuracy
	3000	2.0	167	1150	1150	Guide and ball screw protected by cover strip
						Space-saving position sensing
EGSK						
	57	0.33	13	3.7	3.7	Spindle axes with maximum precision, compactness and rigidity
	133	1.10	28.7	9.2	9.2	Recirculating ball bearing guide and ball screw without caged ball.
	184	0.83	60	20.4	20.4	bearings
	239	1.10	79.5	26	26	Standard designs in stock
	392	1.48	231	77.3	77.3	
EGSP	1.10		260		10.5	
	112	0.6	36.3	12.5	12.5	Spindle axes with maximum precision, compactness and rigidity
	212	0.6	81.5	31.6	31.6	Recirculating ball bearing guide with caged ball bearings
	466	2.0	90.3	32.1	32.1	Ball screw sizes 33, 46 with caged ball bearings
	460	2.0	258	94	94	

Key features

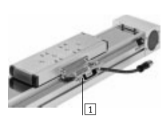
#### **FESTO**

#### 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
- Suitable for use in the food zone (ELGA-...-F1)
- Easy maintenance thanks to easily accessible lubrication connections
- One additional slide can be selected



☐ 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)

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



- For high acceleration and speeds
- Guide backlash = 0 mm
- Very good operating performance under torque load
- Suitable for use in the food zone (ELGA-...-F1)
- Heavy-duty alternative to the recirculating ball bearing guide
- Actuator for external guides, especially with high speeds

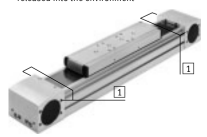




- For small and medium loads
- Low guide backlash
- Actuator for external guides
- For simple handling tasks

#### Sealing air connections

- 1 Sealing air connections
- Application of vacuum prevents abraded particles from being released into the environment
- Application of gauge pressure prevents dirt from getting into the axis



### Flexible motor connection

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





Key features

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



Motor





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

→ page 100

→ page 100



Note

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

Motor controller





Technical data → Internet: motor controller

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

Motor attachment set



Kit comprising:



- Coupling housing
- Coupling
- Screws

Axial kit





Key features

### Characteristic values of the axes

The specifications shown in the table are maximum values.

variants can be found in the relevant

technical data.

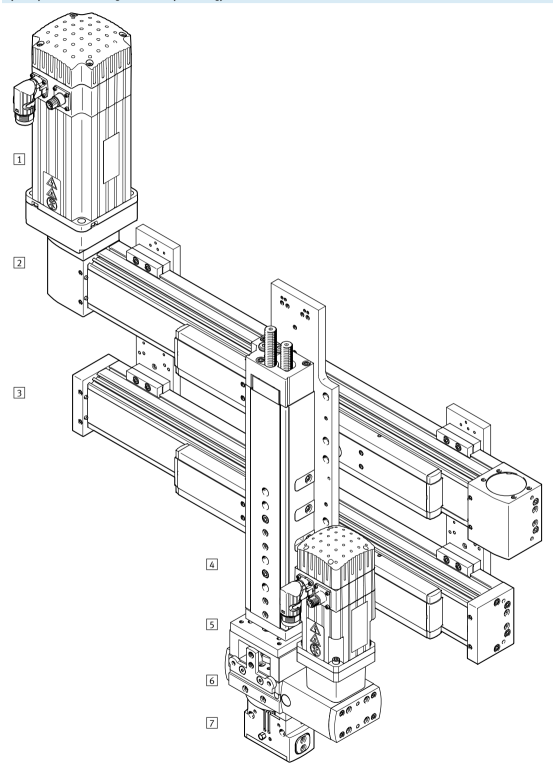
The precise values for each of the

Version	Size	Working	Speed	Repetition	Feed force	Guide ch	aracterist	ics			→ Page/
		stroke		accuracy		Forces a	nd torques	5			Internet
			[m/s]			Fy	Fz	Mx	My	Mz	
		[mm]		[mm]	[N]	[N]	[N]	[Nm]	[Nm]	[Nm]	
ELGA-TB-KF - Recirculating	g ball bearing	guide									
<u> </u>	> 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 – Recircula	ting hall heari	ng guide suitable	for use in the	e food zone							
	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	= -
	120	50 8500	5	±0.08	1000	5500	6890	104	680	680	
ELGA-TB-RF – Roller bearin	na anide										
LLOA 15 KI KOKET SCATI	70	50 7000	10	±0.08	350	500	500	11	40	40	48
	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 be	aring guide, su	iitable for use in th	e food zone								
<u> </u>	70	50 7000	10	±0.08	260	400	400	8.8	32	32	66
	80	50 7000	10	±0.08	600	640	640	24	144	144	
	120	50 7400	10	±0.08	1000	1600	1600	80	512	512	
ELGA-TB-G – Plain-bearing	guide										
	70	50 8500	5	±0.08	350	80	400	5	30	10	84
	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	1



Key features

### System product for handling and assembly technology





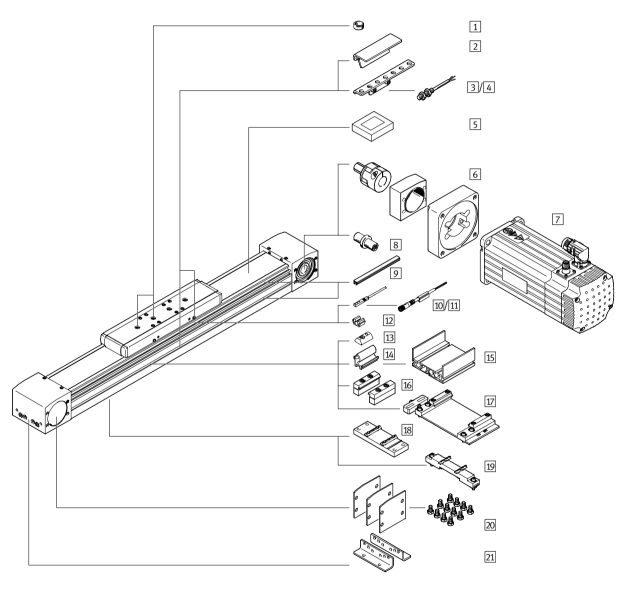
Key features

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	For supporting force and torque capacity in multi-axis applications	guide axis					
4	Drives	Wide range of combinations possible within handling and assembly technology	drive					
5	Adapters	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	Grippers	Wide range of variations possible within handling and assembly technology	gripper					

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







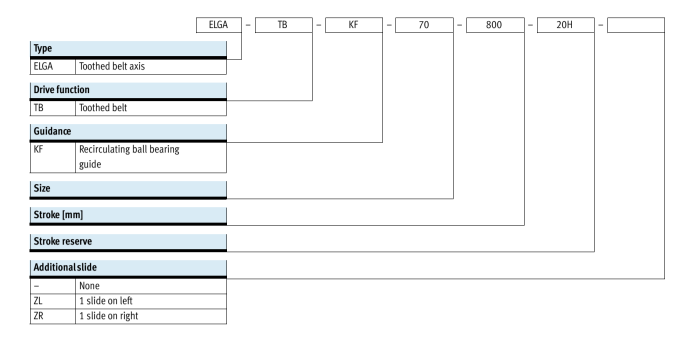
# Toothed belt axes ELGA-TB-KF, with recirculating ball bearing guide Peripherals overview



Acces	ssories		
	Type/order code	Description	→ Page/Internet
1	Centring pin/sleeve	For centring loads and attachments on the slide	113
	ZBS, ZBH	• 2 centring pins/sleeves included in the scope of delivery of the axis	
2	Switch lug	For sensing the slide position	110
	SF-EGC		
3	Sensor bracket	For mounting the inductive proximity sensors (round design) on the axis	111
	HWS-EGC		
ļ	Proximity sensor, M8	Inductive proximity sensor, round design	115
	SIEN-M8		
5	Clamping component	Tool for retensioning the cover strip	113
	EADT		
5	Axial kit	For axial motor mounting (comprises: coupling, coupling housing and motor flange)	100
	EAMM		
']	Motor	Motors specially matched to the axis, with or without gear unit, with or without brake	100
	EMME, EMMS		
3	Drive shaft	Can, if required, be used as an alternative interface	104
	EAMB	<ul> <li>No drive shaft is required for the axis/motor combinations → page 100</li> </ul>	
)	Slot cover	For protection against contamination	113
	ABP		
0	Proximity sensor, T-slot	Inductive proximity sensor, for T-slot	114
	SIES-8M	• The order code SA, SB includes 1 switch lug in the scope of delivery	
1	Connecting cable	For proximity sensor	115
	NEBU, SIM		
2	Clip	For mounting the proximity sensor cable in the slot	113
	SMBK		
3	Slot nut	For mounting attachments	113
	NST		
4	Adapter kit	For mounting the support profile on the axis	114
	DHAM		
5	Support profile	For mounting and guiding an energy chain	114
	HMIA		
6	Profile mounting	For mounting the axis on the side of the profile	106
	MUE		
7	Adjusting kit	Used to mount the axis on a vertical surface.	109
	EADC-E16	Following mounting, the axis can be aligned horizontally	
8	Central support	For mounting the axis from underneath on the profile	107
	EAHF-L5		
9	Adjusting kit	It is height-adjustable. Can be used to compensate any unevenness in the bearing surface	108
	EADC-E15		
)	Cover kit	For covering the sides of the drive cover	113
	EASC-L5		
1	Foot mounting	For mounting the axis on the end cap	105
-	HPE	With higher forces and torques, the axis should be mounted using the profile	

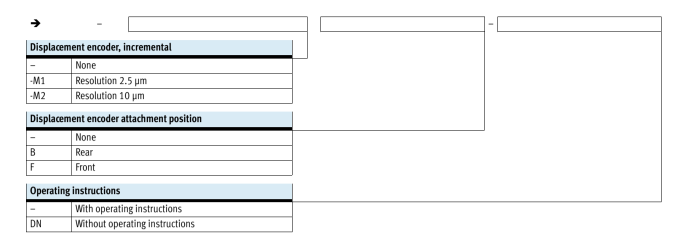


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Type codes



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



Function





Stroke length 50 ... 8500 mm





General technical data						
Size		70	80	120	150	
Design		Electromechanical axis wi	ith toothed belt			
Guide		Recirculating ball bearing	g guide			
Mounting position		Any				
Working stroke	[mm]	50 5000	50 8500	50 8500	50 7000	
Max. feed force F <sub>x</sub>	[N]	350	800	1300	2000	
Max. no-load torque <sup>1)</sup>	[Nm]	0.6	1	2.8	4	
Max. no-load resistance to shifting <sup>1)</sup>	[N]	41.9	50.3	76.2	108.3	
Max. driving torque	[Nm]	5.02	15.92	34.1	73.85	
Max. speed	[m/s]	5				
Max. acceleration	[m/s <sup>2</sup> ]	50				
Repetition accuracy	[mm]	±0.08				

<sup>1)</sup> At 0.2 m/s

Operating and environmental conditions						
Ambient temperature <sup>1)</sup>	[°C]	-10 +60				
Degree of protection		IP40				
Duty cycle	[%]	100				

<sup>1)</sup> Note operating range of proximity sensors

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

<sup>1)</sup> Incl. slide

Toothed belt					
Size		70	80	120	150
Pitch	[mm]	3	5	5	8
Expansion <sup>1)</sup>	[%]	0.213	0.168	0.210	0.269
Effective diameter	[mm]	28.65	39.79	52.52	73.85
Feed constant	[mm/rev]	90	125	165	232

<sup>1)</sup> At max. feed force



Technical data

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

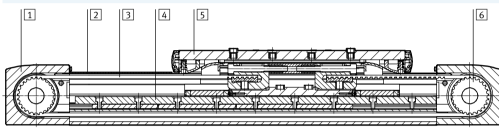
The mass moment of inertia  $J_A$  of the entire axis is calculated as follows:

 $J_A = J_O + K \times J_W + J_H \times working stroke [m] + J_L \times m_{payload} [kg]$ 

K = Number of additional slides

### Materials

Sectional view



Axis							
Size		70	80	120	150		
1	Drive cover	Anodised wrought alumin	ium alloy				
2	Cover strip	Stainless steel					
3	Toothed belt	Polychloroprene with glass	s cord and nylon coating				
4	Guide rail	Stainless steel		Tempered steel			
5	Slide	Anodised wrought alumin	ium alloy				
6	Belt pulley	High-alloy stainless steel					
	Note on materials	RoHS-compliant					
		Contains paint-wetting im	pairment substances				

Technical data - Displacement encode	Dimensions → page 26		
Туре		ELGAM1	ELGAM2
Resolution	[µm]	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) cyclically eve	ry 5 mm (zero pulse)
Signal output		Line driver, alternating, resistant to sustained short of	ircuit
Electrical connection		8-pin plug connector, round design, M12	
Cable length	[mm]	160	

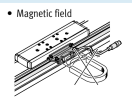
Operating and environmental conditions – Displacement encoder				
Ambient temperature [°C]	-10 +70			
Degree of protection	IP64			
CE marking (see declaration of conformity)	To EU EMC Directive <sup>1)</sup>			

<sup>1)</sup> For information about the applicability of the component see the manufacturer's EC declaration of conformity at: www.festo.com/sp > Certificates.

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

#### Notes regarding use

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



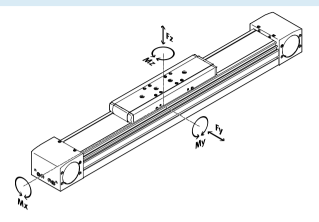




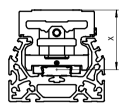
Technical data

#### 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 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 <sub>max</sub> .	[N]	1500	2500	5500	11000	
Fz <sub>max</sub>	[N]	1850	3050	6890	11000	
Mx <sub>max</sub> .	[Nm]	16	36	104	167	
My <sub>max</sub> .	[Nm]	132	228	680	1150	
Mz <sub>max</sub> .	[Nm]	132	228	680	1150	



Note

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

If the axis is 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:

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



Technical data

#### Calculating the service life

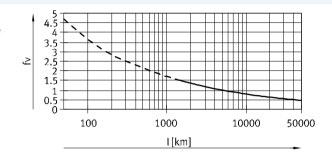
The service life of the guide depends on the load. To provide a rough indication of the service life of the guide, the graph below plots the load comparison factor  $f_V$  against the service life.

These values are only theoretical. You must consult your local contact person at Festo for load comparison factors  $f_V$  greater than 1.5.

#### Load comparison factor f<sub>v</sub> as a function of service life

#### Example:

A user wants to move an X kg load. Using the formula → page 16 gives a value of 1.5 for the load comparison factor f<sub>v</sub>. 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<sub>v</sub> of 1 now gives a service life of 5000 km.





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

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

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

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

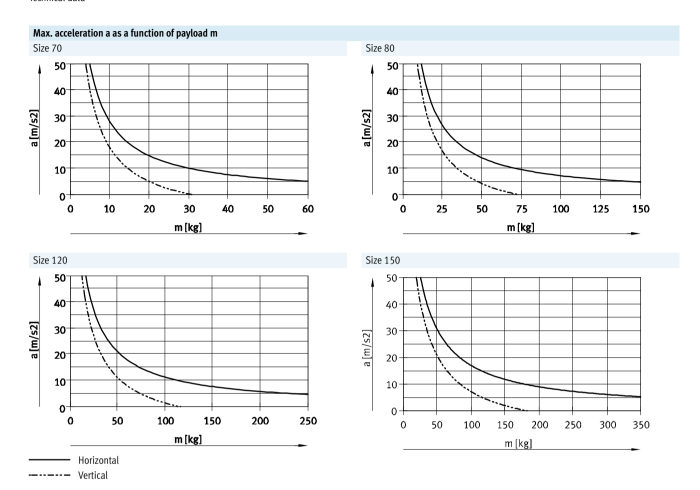
To make it easier to compare the guide capacity of linear axes ELGA with roller guides, the table below lists the theoretically permissible forces and torques for a calculated service life of 100 km. This corresponds to the dynamic forces and torques to ISO.

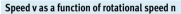
These 100 km values have been calculated mathematically and are only to be used for comparing with dynamic forces and torques to ISO. The drives must not be loaded with these characteristic values as this could damage the axes.

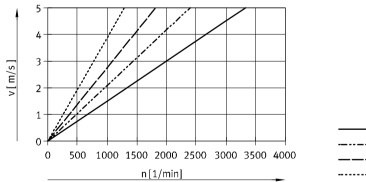
Max. permissible force	Max. permissible forces and torques for a theoretical service life of 100 km (from a guide perspective only)					
Size		70	80	120	150	
Fy <sub>max</sub> .	[N]	5520	9200	20240	40480	
Fz <sub>max</sub>	[N]	6808	11224	25355	40480	
Mx <sub>max</sub> .	[Nm]	59	132	383	615	
My <sub>max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



Technical data



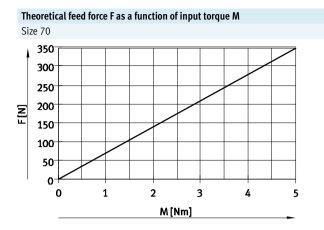




ELGA-TB-KF-70
----- ELGA-TB-KF-80
----- ELGA-TB-KF-120
----- ELGA-TB-KF-150



Technical data



Size 80/120/150

1500

1500

500

0 10 20 30 40 50 60 70 80

M [Nm]

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

#### Stroke reserve



• The stroke reserve is a safety distance which is generally not used as work space

ELGA-TB-KF-70

- The sum of the nominal stroke and 2x stroke reserve must not exceed the maximum 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-...

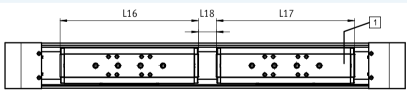
Nominal stroke = 500 mm 2x stroke reserve = 40 mm Working stroke = 540 mm

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

**Working stroke reduction** 

With axis ELGA with additional slide ZL/ZR

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



L16 = Slide length

L17 = Additional slide length

L18 = Distance between both

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 slic	le				
Size		70	80	120	150
Length L17	[mm]	221	246	335	378.4
Min. distance between the slides L18	[mm]	≥ 50	≥ 50	≥ 50	≥ 50



Technical data

#### Second moment of area

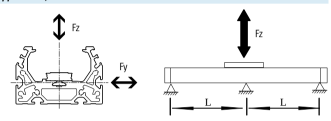


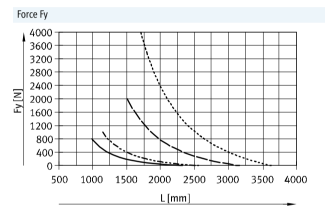
Size	70	80	120	150
ly [r	nm <sup>4</sup> ] 1.46x10	$2.57 \times 10^5$	1.26x10 <sup>6</sup>	4.62x10 <sup>6</sup>
lz [r	nm <sup>4</sup> ] 4.59x10	9.14x10 <sup>5</sup>	4.37x10 <sup>6</sup>	12.32x10 <sup>6</sup>

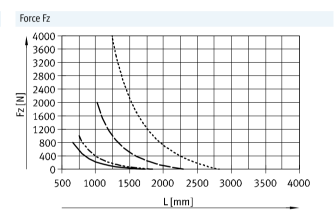
### Maximum permissible support span L (without profile mounting MUE/central support EAHF) as a function of force F

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

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







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

#### Recommended deflection limits

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

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



Technical data

#### Central lubrication

The lubrication connections enable the guide and the ball screw of the spindle axis ELGA-BS-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

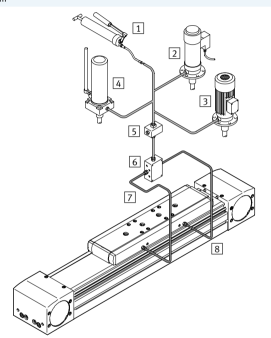
→ page 24

#### 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:

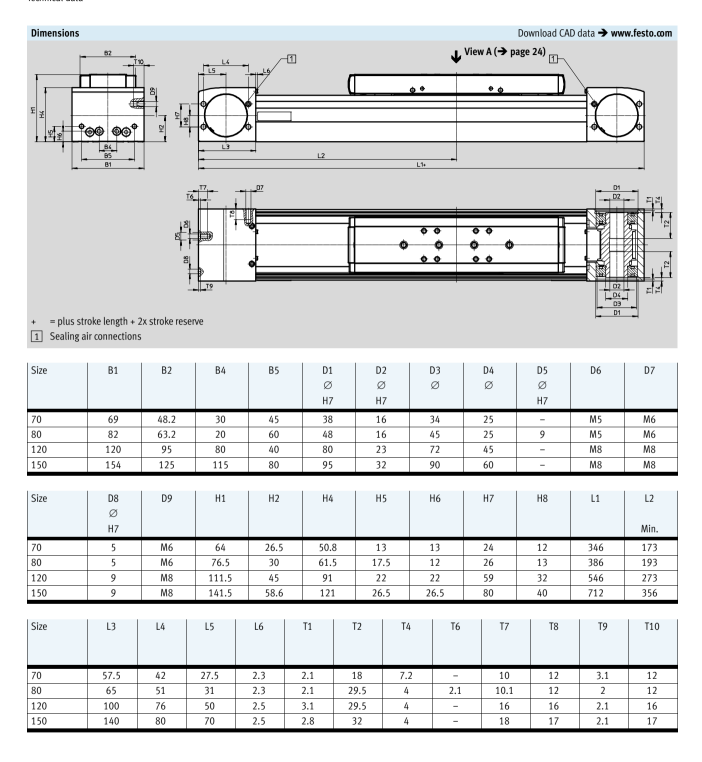
- Lincoln
- Bielomatik
- SKF (Vogel)

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

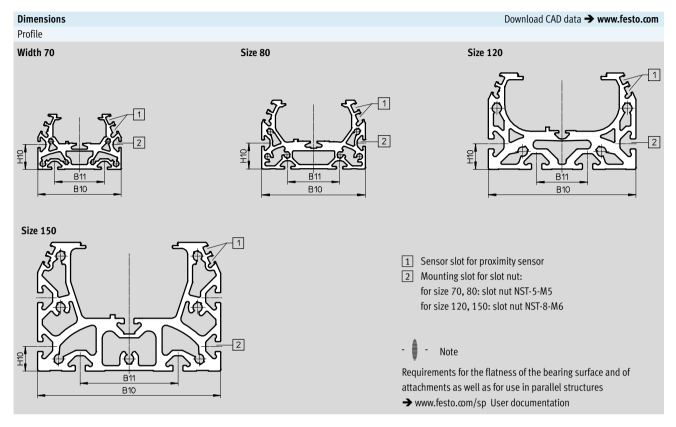


- 1 Hand pump
- 2 Pneumatic container pump
- 3 Electric container pump
- 4 Manually operated container pump
- 5 Nipple block
- 6 Distributor block
- 7 Tubing or piping
- 8 Fittings



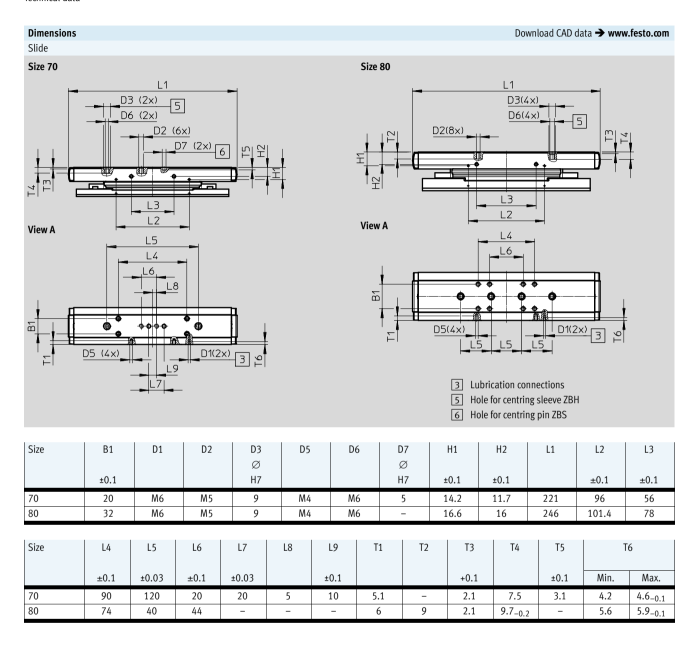




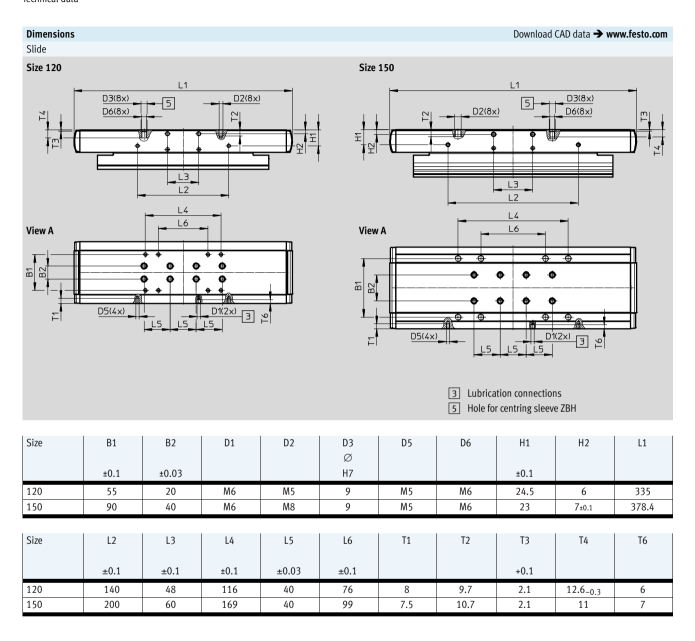


Size	B10	B11	H10
70	67	40	20
80	80	40	20
120	116	40	20
150	150	80	20

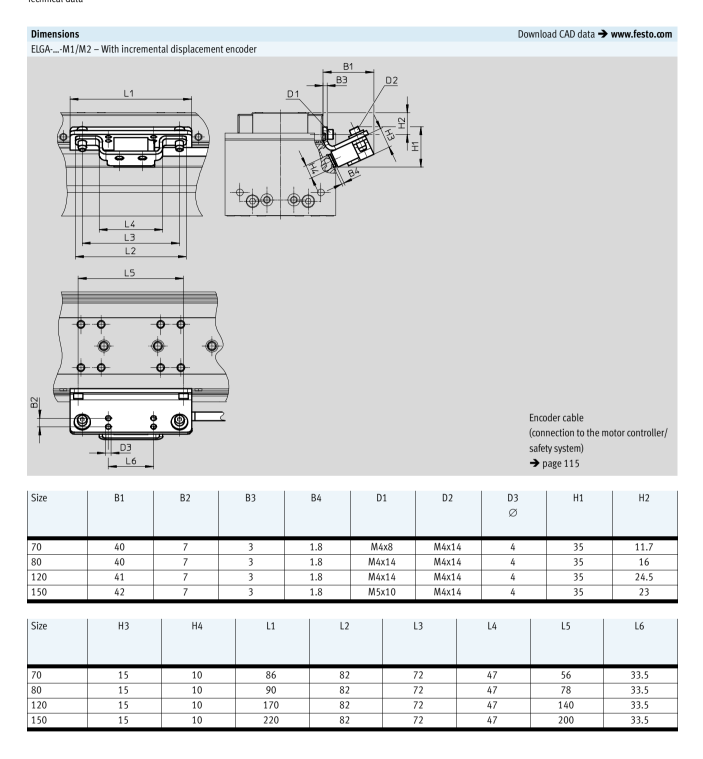












# Toothed belt axes ELGA-TB-KF, with recirculating ball bearing guide Technical data



### **☆** Core product range

### Ordering data

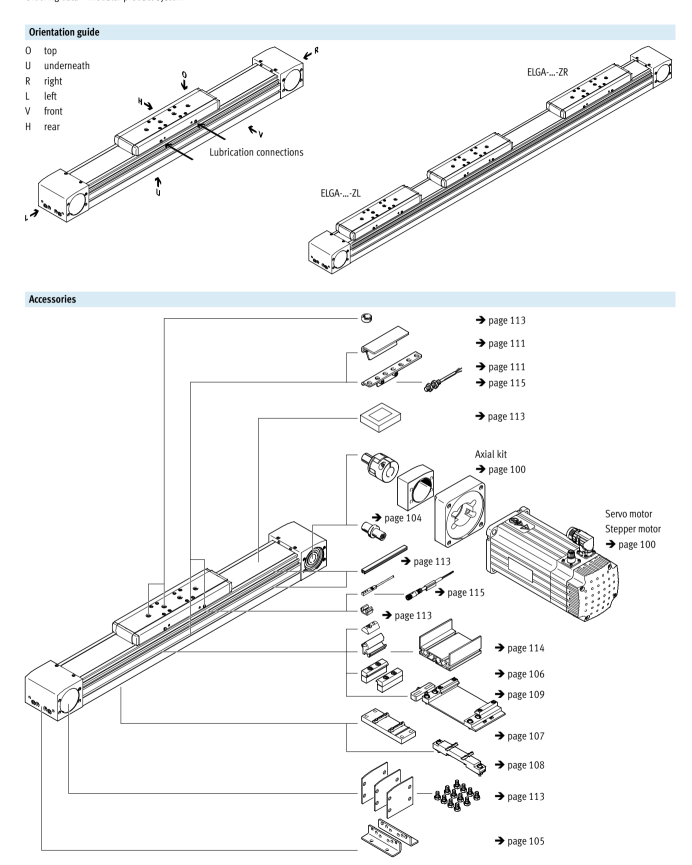
#### Features:

- Stroke reserve: 0 mm
- Standard slide

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



Ordering data – Modular product system



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## Toothed belt axes ELGA-TB-KF, with recirculating ball bearing guide $_{\rm Ordering\ data\ -\ Modular\ products}$



Ordering table								
Size		70	80	120	150	Condi- tions	Code	Entry code
M Module no.		8024914	8024915	8024916	8024917			
Design		Linear axis					ELGA	ELGA
Function		Toothed belt					☆-TB	-TB
Guide		Recirculating b	oall bearing gui	de			☆-KF	-KF
Size	[mm]	70	80	120	150		☆	
Stroke length	[mm]	1 5000	1 8500	1 8500	1 7000		☆	
Stroke reserve	[mm]	1 = 0) 999 (u = 1	no stroke reserv	e)		1	<b>☆</b> H	
O Additional slide		None					☆	
		1 slide on left					☆ -ZL	
		1 slide on righ	t				☆ -ZR	
Displacement encoder, incremental		None					*	
		Resolution 2.5 µm					-M1	
		Resolution 10 µm					-M2	
Displacement encoder attachment position		None					☆	
		Rear			2	В		
		Front				2	F	
Operating instructions		With operating	ginstructions				☆	
		Without operating instructions				☆ -DN		

<sup>1 ...</sup> 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

M	Mandatory data
0	Options

Transfer order code												
ELGA	_	TB	-	KF	-[	 -[	- [	-	_	- [	-[	

Festo core product range

★ Ready for dispatch from the Festo factory in 24 hours

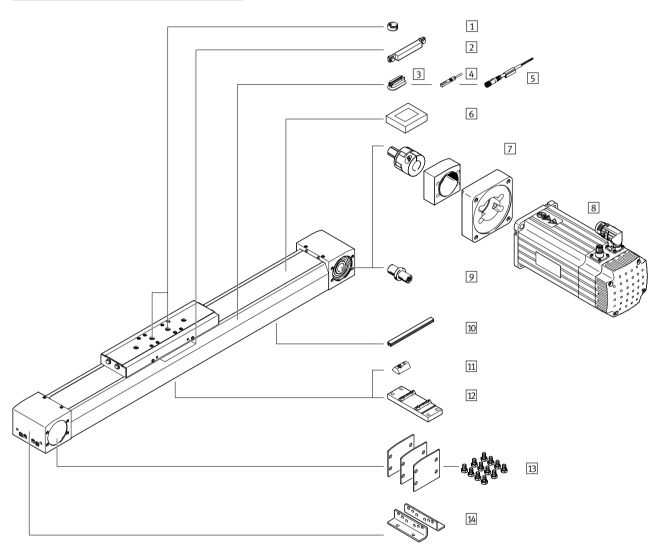
☆ Ready for dispatch in 5 days maximum from stock

B, F Only with displacement encoder M1, M2

## Toothed belt axes ELGA-TB-KF-F1, with recirculating ball bearing guide Peripherals overview – For the food zone







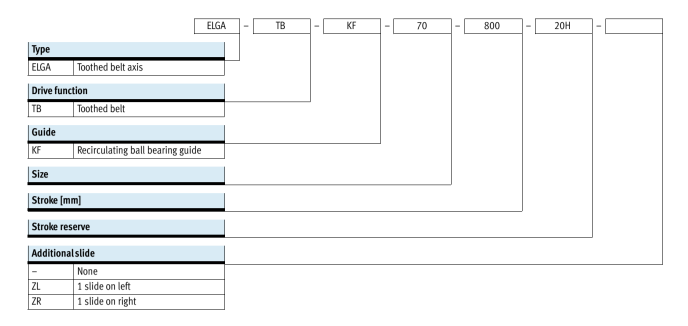
## Toothed belt axes ELGA-TB-KF-F1, with recirculating ball bearing guide Peripherals overview – For the food zone



	Type/order code	Description	→ Page/Internet
1	Centring pin/sleeve	For centring loads and attachments on the slide	113
П	ZBS, ZBH	2 centring pins/sleeves included in the scope of delivery of the axis	113
	Switch lug	For sensing the slide position	112
2	EAPM	Tot Sensing the stide position	112
3	Mounting kit	For mounting the inductive proximity sensors (round design) on the axis	112
ט	CRSMB	To mounting the mulactive proximity sensors (round design) on the axis	112
	Proximity sensor, T-slot	For sensing the slide position	115
	SME-8M	Tot sensing the state position	119
5	Connecting cable	For proximity sensor	115
_	NEBU NEBU	ron proximity sense.	113
5	Clamping component	Tool for retensioning the cover strip	113
_	EADT	<b>0</b>	
7	Axial kit	For axial motor mounting (comprises: coupling, coupling housing and motor flange)	100
_	EAMM		
3	Motor	Motors specially matched to the axis, with or without gear unit, with or without brake	100
	EMME, EMMS		
9	Drive shaft	Can, if required, be used as an alternative interface	104
	EAMB	<ul> <li>No drive shaft is required for the axis/motor combinations → page 100</li> </ul>	
.0	Slot cover	For protection against contamination	113
	ABP		
1	Slot nut	For mounting attachments	113
	NST		
2	Central support	For mounting the axis from underneath on the profile	107
	EAHF-L5		
3	Cover kit	For covering the sides of the drive cover	113
	EASC-L5		
4	Foot mounting	For mounting the axis on the end cap	105
	HPE	With higher forces and torques, the axis should be mounted using the profile	

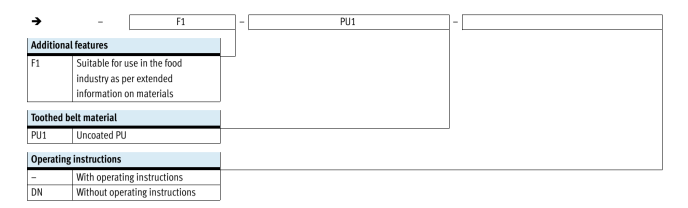
## Toothed belt axes ELGA-TB-KF-F1, with recirculating ball bearing guide Type codes – For the food zone







Type codes – For the food zone



## Toothed belt axes ELGA-TB-KF-F1, with recirculating ball bearing guide Technical data – For the food zone



Function





Stroke length 50 ... 8500 mm





General technical data						
Size		70	80	120		
Design		Electromechanical axis with toothe	d belt			
Guide		Recirculating ball bearing guide				
Mounting position		Any				
Working stroke	[mm]	50 5000	50 8500	50 8500		
Max. feed force F <sub>x</sub>	[N]	260	600	1000		
Max. no-load torque <sup>1)</sup>	[Nm]	0.8	1.5	4.5		
Max. no-load resistance to shifting <sup>1)</sup>	[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 <sup>2</sup> ]	50				
Repetition accuracy	[mm]	±0.08				

<sup>1)</sup> At 0.2 m/s

Operating and environmental conditions					
Ambient temperature <sup>1)</sup>	[°C]	−10 +60			
Degree of protection		IP40			
Duty cycle	[%]	100			
Food-safe <sup>2)</sup>		→ Further information on materials			

<sup>1)</sup> Note operating range of proximity sensors.

<sup>2)</sup> Additional information www.festo.com/sp → Certificates.

Weight [kg]			
Size	70	80	120
Basic weight with 0 mm stroke <sup>1)</sup>	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

<sup>1)</sup> Incl. slide

## Toothed belt axes ELGA-TB-KF-F1, with recirculating ball bearing guide Technical data – For the food zone



Toothed belt				
Size		70	80	120
Ptich	[mm]	3	5	5
Expansion <sup>1)</sup>	[%]	0.096	0.09	0.094
Effective diameter	[mm]	28.65	39.79	52.52
Feed constant	[mm/rev]	90	125	165

<sup>1)</sup> At max. feed force

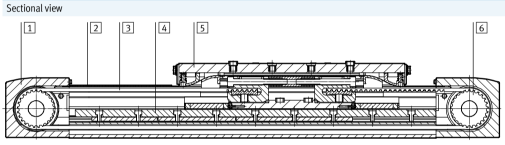
Mass moment of inertia				
Size		70	80	120
Jo	[kg mm <sup>2</sup> ]	245	976	4065
J <sub>H</sub> per metre stroke	[kg mm <sup>2</sup> /m]	24.4	76.8	176.5
J <sub>L</sub> per kg payload	[kg mm <sup>2</sup> /kg]	205	396	690
J <sub>W</sub> for additional slide	[kg mm <sup>2</sup> ]	186	761	2891

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

 $J_A = J_O + K \times J_W + J_H \times \text{working stroke [m]} + J_L \times m_{payload} \text{ [kg]}$ 

K = Number of additional slides

## Materials



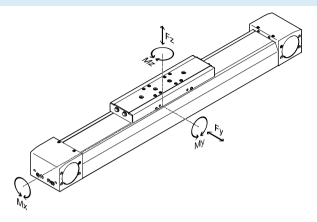
Axis						
Size		70	80	120		
1	Drive cover	Anodised wrought aluminium alloy				
2	Cover strip	Stainless steel				
3	Toothed belt	Polyurethane with steel cord				
4	Guide rail	Stainless steel	Tempered steel			
5	Slide	Anodised wrought aluminium alloy				
6	Belt pulley	High-alloy stainless steel				
	Note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



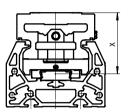
Technical data – For the food zone

#### 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 the centre 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 <sub>max</sub> .	[N]	1500	2500	5500			
Fz <sub>max</sub>	[N]	1850	3050	6890			
Mx <sub>max</sub> .	[Nm]	16	36	104			
My <sub>max</sub> .	[Nm]	132	228	680			
Mz <sub>max</sub> .	[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 < 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:

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



Technical data - For the food zone

#### Calculating the service life

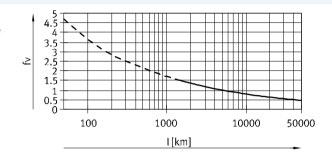
The service life of the guide depends on the load. To provide a rough indication of the service life of the guide, the graph below plots the load comparison factor  $f_V$  against the service life.

These values are only theoretical. You must consult your local contact person at Festo for load comparison factors  $f_V$  greater than 1.5.

#### Load comparison factor f<sub>v</sub> as a function of service life

#### Example:

A user wants to move an X kg load. Using the formula → page 36 gives a value of 1.5 for the load comparison factor f<sub>v</sub>. 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<sub>v</sub> of 1 now gives a service life of 5000 km.





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

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

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

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

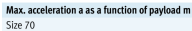
To make it easier to compare the guide capacity of linear axes ELGA with roller guides, the table below lists the theoretically permissible forces and torques for a calculated service life of 100 km. This corresponds to the dynamic forces and torques to ISO.

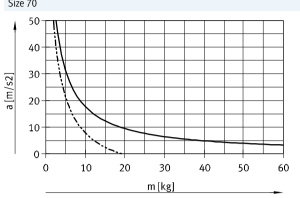
These 100 km values have been calculated mathematically and are only to be used for comparing with dynamic forces and torques to ISO. The drives must not be loaded with these characteristic values as this could damage the axes.

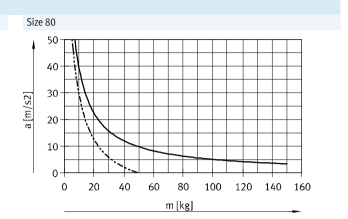
Max. permissible forces and torques for a theoretical service life of 100 km (from a guide perspective only)								
Size		70	80	120				
Fy <sub>max</sub> .	[N]	5520	9200	20240				
Fz <sub>max</sub>	[N]	6808	11224	25355				
Mx <sub>max</sub> .	[Nm]	59	132	383				
My <sub>max</sub> .	[Nm]	486	839	2502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



Technical data – For the food zone



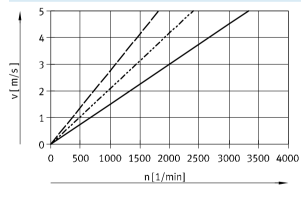




# Size 120 50 40 30 20 10 0 50 100 150 200 250 m [kg]

Horizontal
Vertical

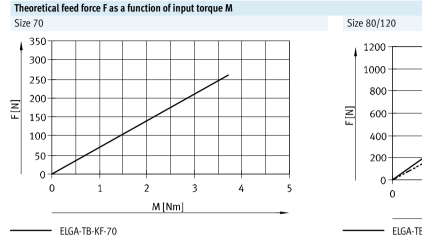
#### Speed v as a function of rotational speed n

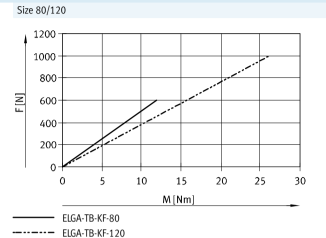


ELGA-TB-KF-70
----- ELGA-TB-KF-80
----- ELGA-TB-KF-120

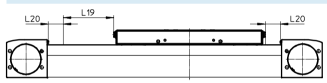


Technical data – For the food zone





#### Stroke reserve



• The stroke reserve is a safety distance which is generally not used as work space  The sum of the nominal stroke and 2x stroke reserve must not exceed the maximum 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-...

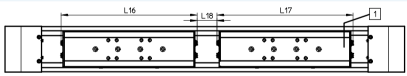
Nominal stroke = 500 mm
2x stroke reserve = 40 mm
Working stroke = 540 mm

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

#### Working stroke reduction

With axis ELGA with additional slide ZL/ZR

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



L16 = Slide length

L17 = Additional slide length

L18 = Distance between both

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



Technical data – For the food zone

#### Second moment of area

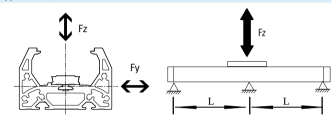
Z-axis Y-axi

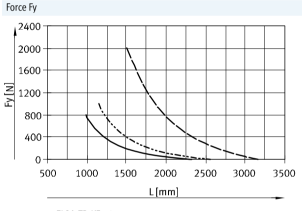
Size		70	80	120
ly	[mm <sup>4</sup> ]	1.69x10 <sup>5</sup>	2.95x10 <sup>5</sup>	1.35x10 <sup>6</sup>
Iz	[mm <sup>4</sup> ]	4.84x10 <sup>5</sup>	9.78x10 <sup>5</sup>	4.50x10 <sup>6</sup>

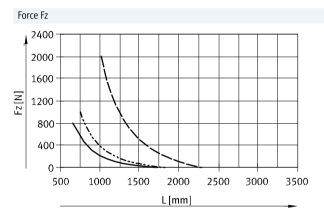
#### Maximum permissible support span L (without profile mounting MUE/central support EAHF) as a function of force F

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

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







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

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



Technical data – For the food zone

#### Central lubrication

The lubrication connections enable the guide and the ball screw of the spindle axis ELGA-BS-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

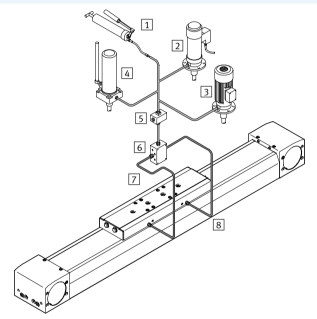
→ page 44

#### 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)

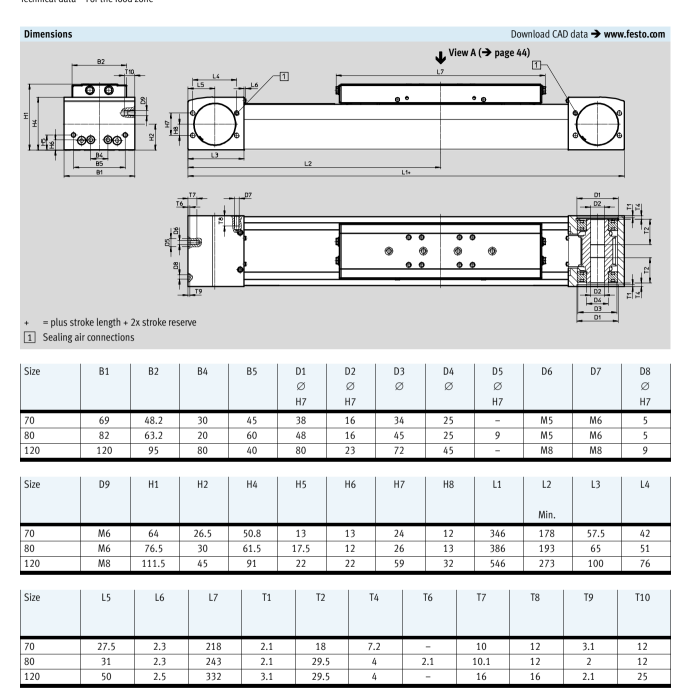
Festo recommends these companies because they can supply all the necessary components.



- 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



Technical data – For the food zone



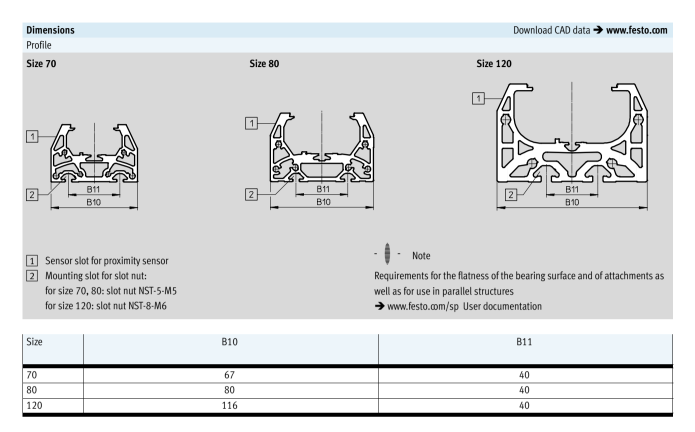


The roller carriages of the standard design of the variant ELGA-TB-KF-F1 will be greased. This will be done in accordance with the guidelines Doc.23 from EHEDG.

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

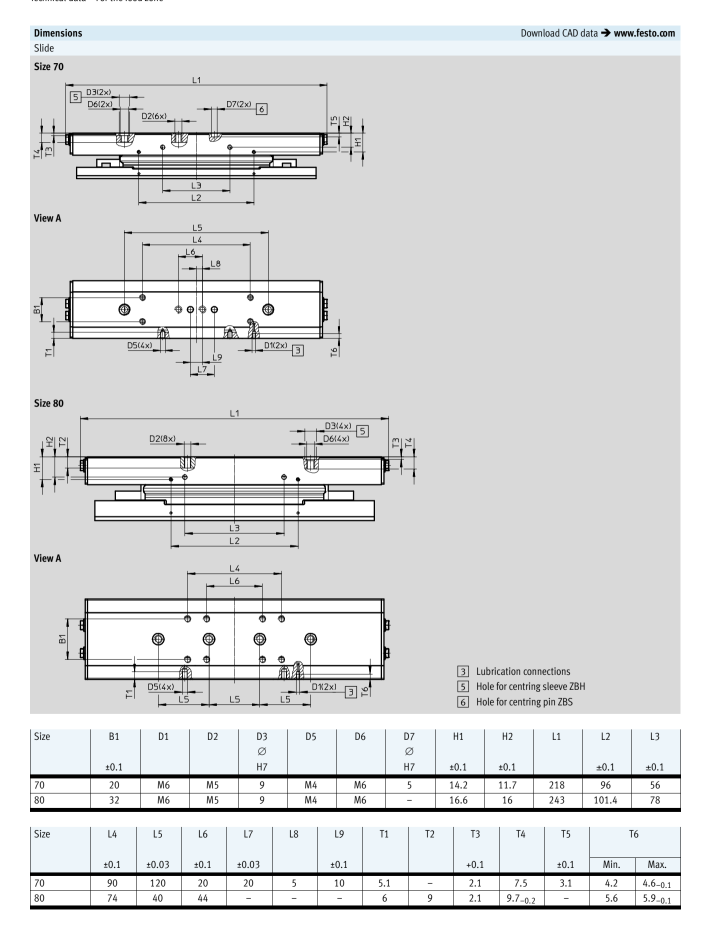


Technical data – For the food zone



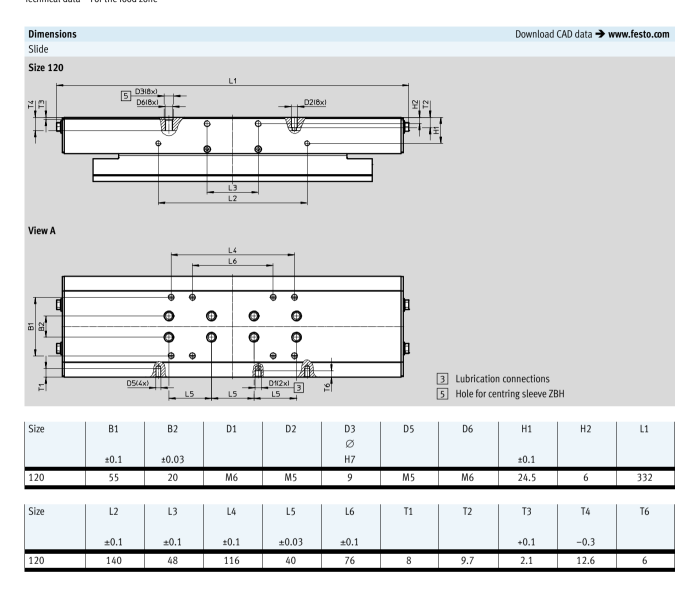


Technical data – For the food zone



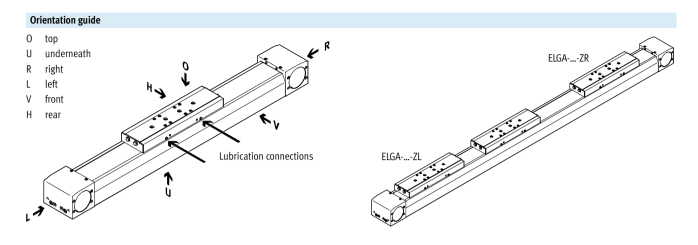
# Toothed belt axes ELGA-TB-KF-F1, with recirculating ball bearing guide Technical data – For the food zone

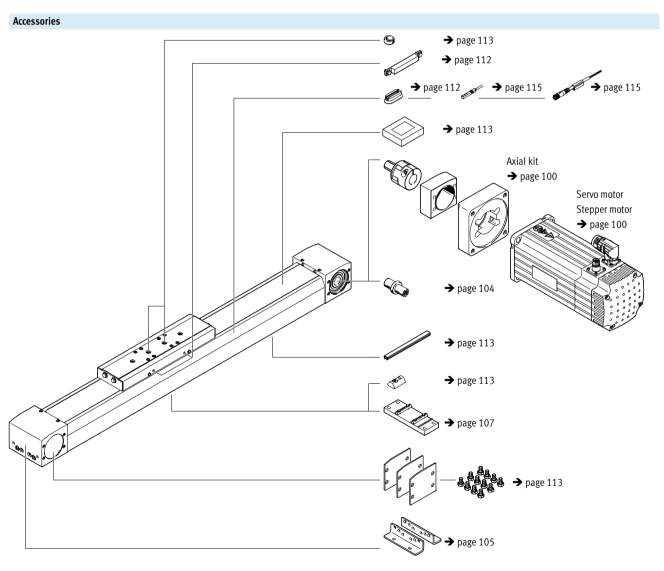




# Toothed belt axes ELGA-TB-KF-F1, with recirculating ball bearing guide Ordering data – Modular product system – For the food zone







# Toothed belt axes ELGA-TB-KF-F1, with recirculating ball bearing guide Ordering data – Modular products – For the food zone



iize		70	80	120	Condi- tions	Code	Entry code
Module no.		8024914	8024915	8024916			
Design		Linear axis				ELGA	ELGA
Function		Toothed belt				-TB	-TB
Guide		Recirculating ball bearing guide				-KF	-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	H	
Additional slide		None					
		1 slide on left				-ZL	
		1 slide on right				-ZR	
Additional features		Suitable for use in the food industry as per extended informa-				-F1	-F1
	tion on materials						
Toothed belt material		Uncoated PU				-PU1	-PU1
Operating instructions		With operating ins	structions				
		Without operating	instructions		-DN		

<sup>1 ...</sup> **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

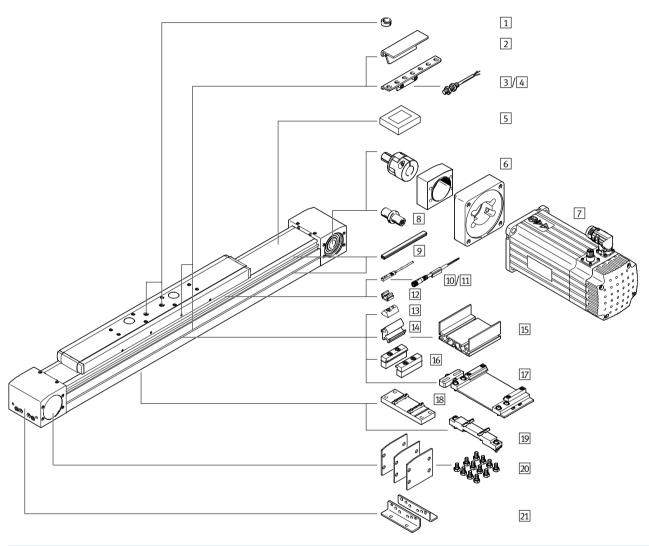
M	Mandatory data
0	Options

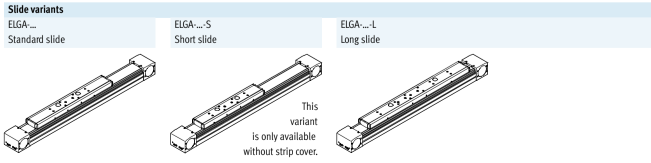
Transfer order code	9														
	ELGA	- TB	-[	KF	-	_	-	-	-	-	F1	-	PU1	-[	

# Toothed belt axes ELGA-TB-RF, with roller bearing guide Peripherals overview









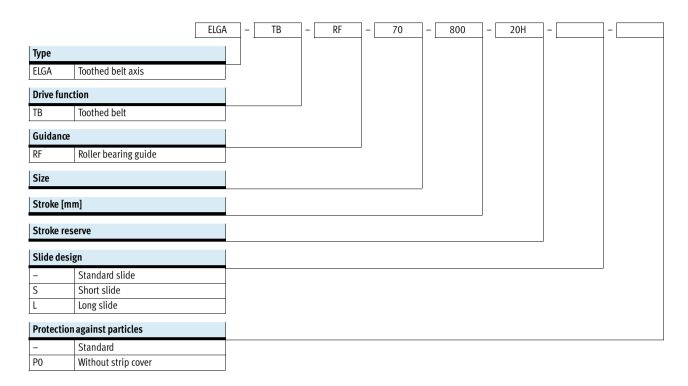
# Toothed belt axes ELGA-TB-RF, with roller bearing guide Peripherals overview



Accessories								
	Type/order code	Description	→ Page/Internet					
1	Centring pin/sleeve	For centring loads and attachments on the slide	113					
	ZBS, ZBH	• 2 centring pins/sleeves included in the scope of delivery of the axis						
2	Switch lug	For sensing the slide position	110					
	SA, SB, SC, SD, SE, SF							
3	Sensor bracket	For mounting the inductive proximity sensors (round design) on the axis	111					
	SC, SD, SE, SF							
4	Proximity sensor, M8	Inductive proximity sensor, round design	115					
	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 component	Tool for retensioning the cover strip	113					
	EADT							
<u> </u>	Axial kit	For axial motor mounting (comprises: coupling, coupling housing and motor flange)	100					
	EAMM							
7	Motor	Motors specially matched to the axis, with or without gear unit, with or without brake	100					
	EMME, EMMS							
3	Drive shaft	Can, if required, be used as an alternative interface	104					
	EA	<ul> <li>No drive shaft is required for the axis/motor combinations → page 100</li> </ul>						
9	Slot cover	For protection against the ingress of dirt	113					
	NS, NC							
.0	Proximity sensor, T-slot	Inductive proximity sensor, for T-slot	114					
	SA, SB	• The order code SA, SB includes 1 switch lug in the scope of delivery						
.1	Connecting cable	For proximity sensor (order code SE and SF)	115					
	CA							
2	Clip	For mounting the proximity sensor cable in the slot	113					
	CM							
13	Slot nut	For mounting attachments	113					
	NM							
4	Adapter kit	For mounting the support profile on the axis	114					
	DHAM							
15	Support profile	For mounting and guiding an energy chain	114					
	HMIA							
.6	Profile mounting	For mounting the axis on the side of the profile	106					
	MA							
.7	Adjusting kit	Used to mount the axis on a vertical surface.	109					
	EADC-E16	Following mounting, the axis can be aligned horizontally						
8	Central support	For mounting the axis from underneath on the profile	107					
	EAHF-L5							
9	Adjusting kit	It is height-adjustable. Can be used to compensate any unevenness in the bearing surface	108					
_	EADC-E15							
0	Cover kit	For covering the sides of the drive cover	113					
_	EASC-L5							
1	Foot mounting	For mounting the axis on the end cap	105					
_	MF	With higher forces and torques, the axis should be mounted using the profile						



Type codes





<b>→</b>	+	MF2SA	
Accesso	ries enclosed separately		
MF	Foot mounting		
MA	Profile mounting		
SA	Proximity sensor (SIES), induct	tive, slot type 8, PNP, N/O contact, 7.5 m cable	
SB	Proximity sensor (SIES), induct	tive, slot type 8, PNP, N/C contact, 7.5 m cable	
SC	Proximity sensor (SIEN), induc	tive, M8, PNP, N/O contact, 2.5 m cable	
SD	Proximity sensor (SIEN), induc	tive, M8, PNP, N/C contact, 2.5 m cable	
SE	Proximity sensor (SIEN), induc	tive, M8, PNP, N/O contact, plug connector M8	
SF	Proximity sensor (SIEN), induc	tive, M8, PNP, N/C contact, plug connector M8	
CA	Connecting cable		
NS	Sensor slot cover		
NC	Mounting slot cover		
NM	Slot nut for mounting slot		
CM	Cable clip		
EA	Drive shaft		
Operation	ng instructions		
-	With operating instructions		
DN	Without operating instructions	3	

# Toothed belt axes ELGA-TB-RF, with roller bearing guide Technical data



Function





Stroke length 50 ... 7400 mm





General technical data							
Size		70	80	120			
Design		Electromechanical axis with tooth	ed belt				
Guidance		Roller bearing 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 <sub>x</sub>	[N]	350	800	1300			
Max. no-load torque <sup>1)</sup>	[Nm]	0.66	1.35	3			
Max. no-load resistance to shifting <sup>1)</sup>	[N]	46	68	114			
Max. driving torque	[Nm]	5	15.9	34.1			
Max. speed	[m/s]	10					
Max. acceleration	[m/s <sup>2</sup> ]	50					
Repetition accuracy	[mm]	±0.08					

<sup>1)</sup> At 0.2 m/s

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

<sup>1)</sup> Note operating range of proximity sensors

Weight [kg]			
Size	70	80	120
Basic weight with 0 mm stroke <sup>1)</sup>			
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 strok	ke .		
ELGA	3.29	5.17	10.81
ELGAP0	3.18	5.06	10.66
Moving load			
ELGA	0.80	2.01	5.08
ELGAS	0.70	1.85	4.65
ELGAL	1.03	2.53	6.63

<sup>1)</sup> Incl. slide

# Toothed belt axes ELGA-TB-RF, with roller bearing guide Technical data



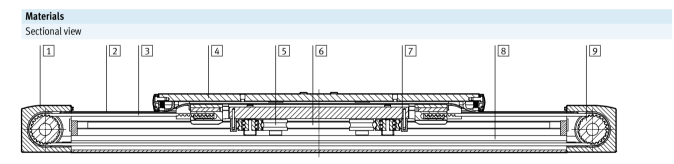
Toothed belt				
Size		70	80	120
Pitch	[mm]	3	5	5
Expansion <sup>1)</sup>	[%]	0.21	0.17	0.21
Effective diameter	[mm]	28.65	39.79	52.52
Feed constant	[mm/rev]	90	125	165

<sup>1)</sup> At max. feed force

Mass moment of inertia				
Size		70	80	120
J <sub>0</sub>				
ELGA	[kg mm <sup>2</sup> ]	232	1044	4935
ELGAS	[kg mm <sup>2</sup> ]	207	968	4592
ELGAL	[kg mm <sup>2</sup> ]	278	1247	6006
J <sub>H</sub> per metre stroke	[kg mm <sup>2</sup> /m]	19	97	221
J <sub>L</sub> per kg payload	[kg mm <sup>2</sup> /kg]	205	396	690

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

 $J_A = J_0 + J_H x$  working stroke [m] +  $J_L x$  m<sub>payload</sub> [kg]



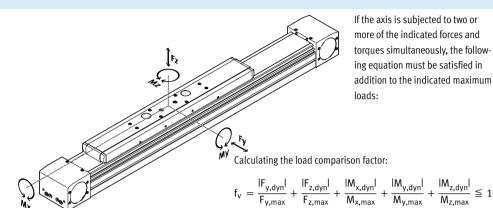
Axis		
1	Drive cover	Anodised wrought aluminium alloy
2	Cover strip	Stainless steel
3	Toothed belt	Polychloroprene with glass cord and nylon coating
4	Slides	Anodised wrought aluminium alloy
5	Guide roller	Hardened rolled steel
6	Guide rod	Hard-chromium plated tempered steel, hardened
7	Wiper ring	Oil-impregnated felt
8	Profile	Anodised wrought aluminium alloy
9	Toothed belt pulley	High-alloy stainless steel
	Note on materials	RoHS-compliant
		Contains paint-wetting impairment substances



Technical data

#### Characteristic load values

The indicated forces and torques refer to the slide surface. The point of application of force is the point where the centre of the guide and the longitudinal centre of the slide intersect. These values must not be exceeded during dynamic operation. Special attention must be paid to the cushioning phase.



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

#### Calculating the service life

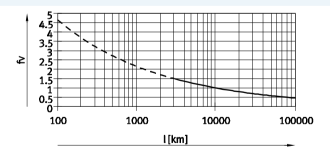
The service life of the guide depends on the load. To provide a rough indication of the service life of the guide, the graph below plots the load comparison factor  $f_V$  against the service life.

These values are only theoretical. You must consult your local contact person at Festo for load comparison factors  $f_V$  greater than 1.5.

#### Load comparison factor f<sub>v</sub> as a function of service life

#### Example:

A user wants to move an X kg load. Using the formula → page 54 gives a value of 1.5 for the load comparison factor f<sub>v</sub>. 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<sub>v</sub> of 1 now gives a service life of 10000 km.

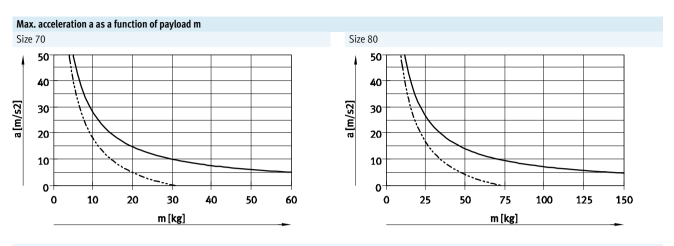


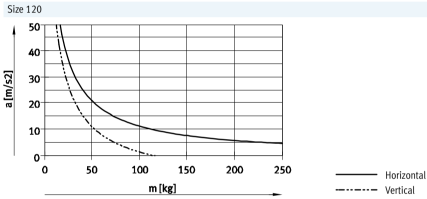


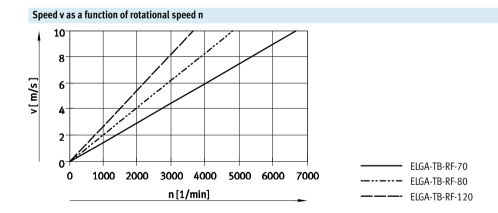
PositioningDrives engineering software www.festo.com The software can be used to calculate a guide workload for a service life of 10000 km.

 $f_V > 1.5$  are only theoretical comparison values for the roller bearing guide.





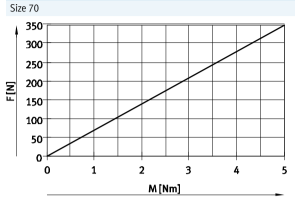






Technical data

#### Theoretical feed force F as a function of input torque M



Size 80/120

1500

1200

900

600

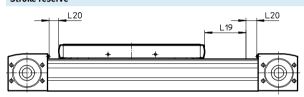
300

0 4 8 12 16 20 24 28 32 36 40

M[Nm]

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

#### Stroke reserve



L20 = Stroke reserve

L19 =

• The stroke reserve is a safety distance which is generally not used as work space

ELGA-TB-RF-70

- The sum of the nominal stroke and 2x stroke reserve must not exceed the maximum working stroke
- The stroke reserve length can be freely selected

Nominal stroke

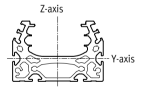
 The stroke reserve is defined via the "stroke reserve" characteristic in the modular product system.

#### 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



Size		70	80	120
ly	[mm <sup>4</sup> ]	1.39x10 <sup>5</sup>	2.70x10 <sup>5</sup>	1.42x10 <sup>6</sup>
Iz	[mm <sup>4</sup> ]	4.33x10 <sup>5</sup>	1.02x10 <sup>6</sup>	5.02x10 <sup>6</sup>

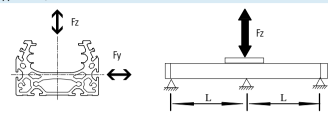


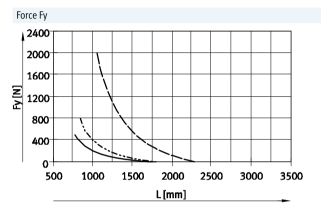
Technical data

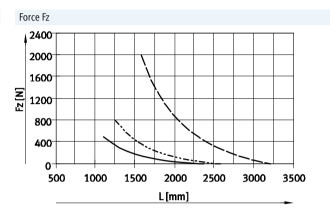
#### Maximum permissible support span L (without profile mounting MUE/central support EAHF) as a function of force F

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

The following graphs can be used to determine the maximum permissible support span I as a function of force F acting on the axis. The deflection is  $f=0.5\,\text{mm}$ .







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

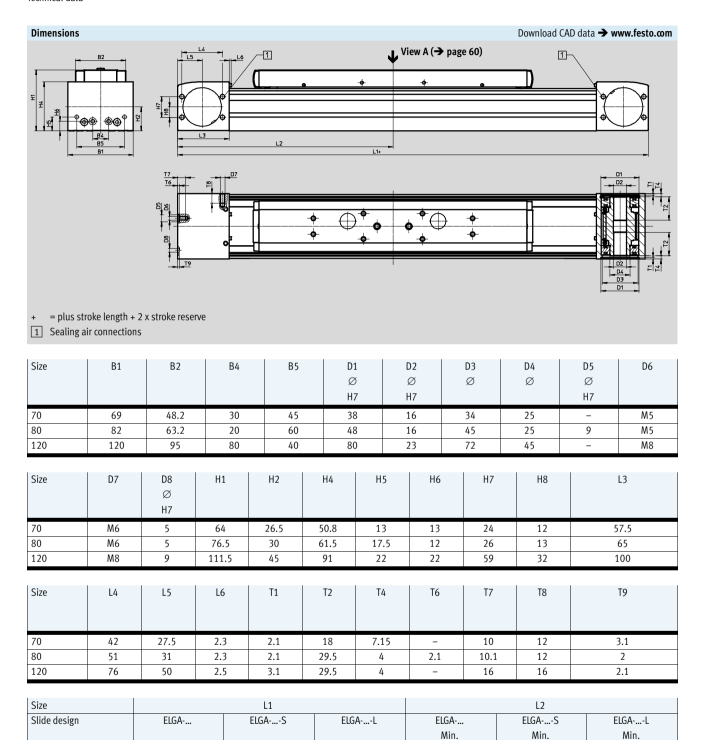
#### Recommended deflection limits

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

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



Technical data

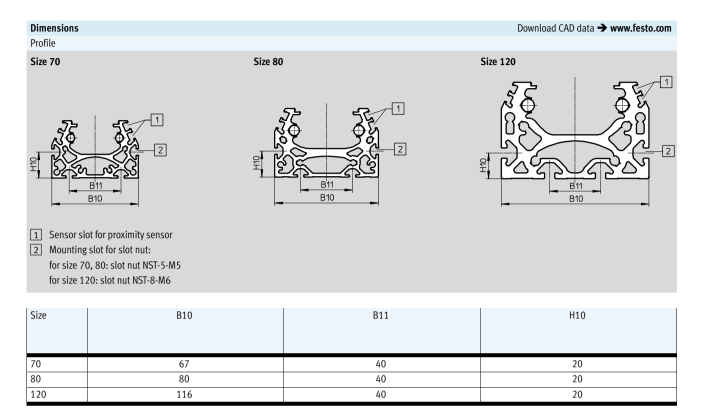


387.5

336.5

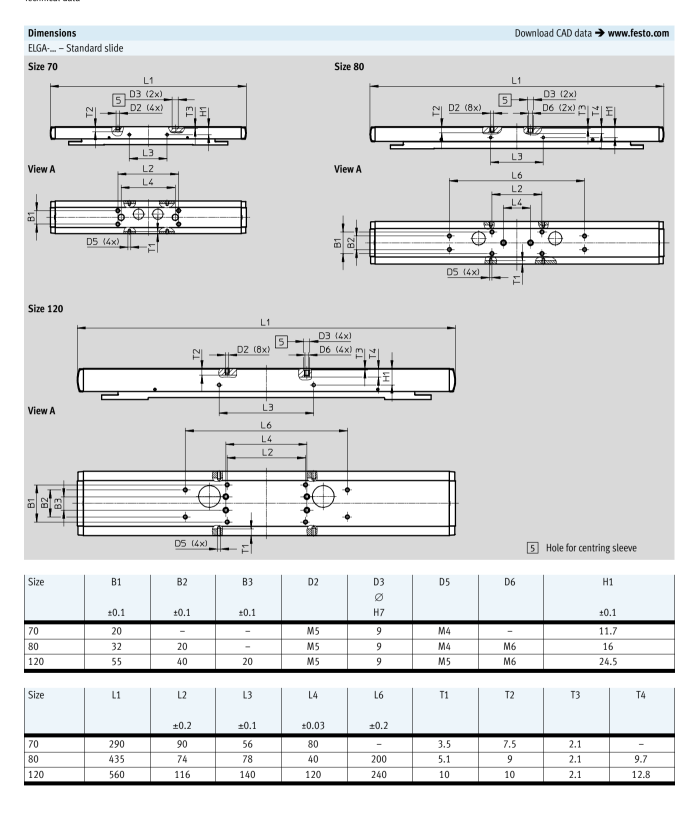
502.5



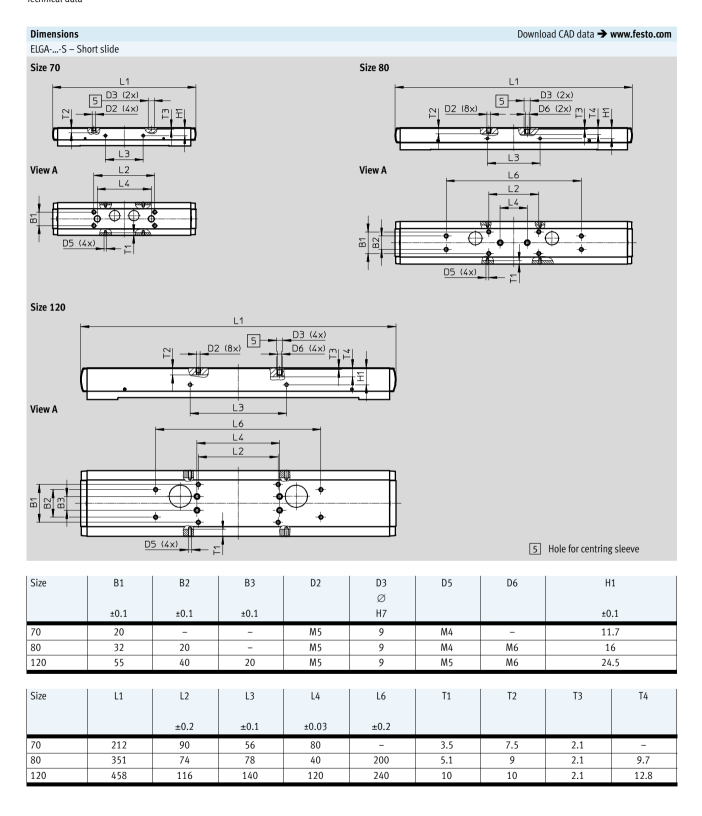




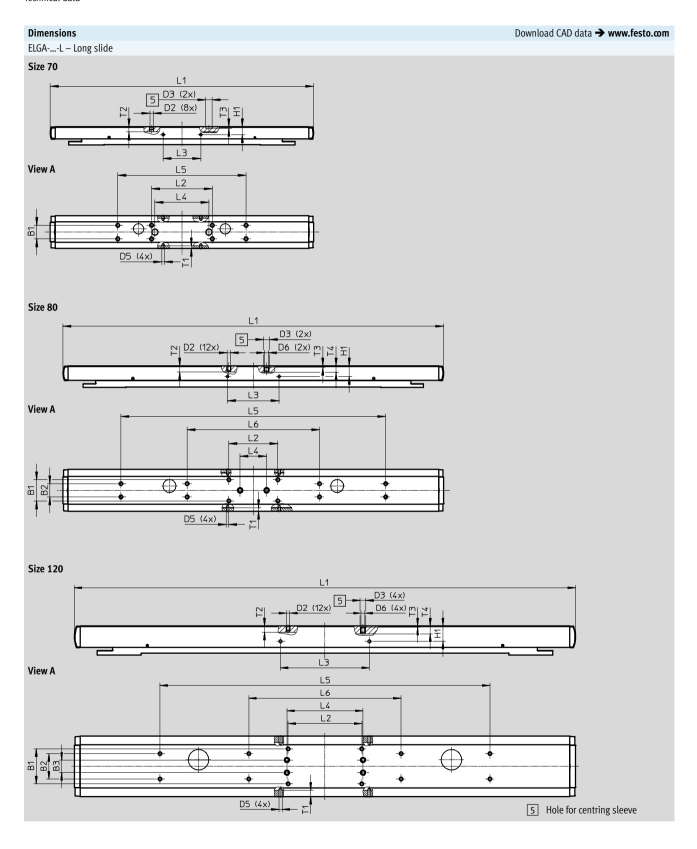












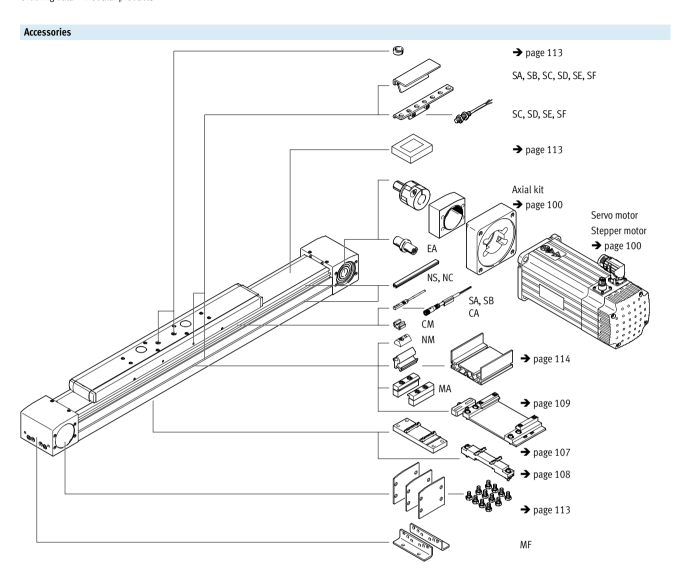
# Toothed belt axes ELGA-TB-RF, with roller bearing guide Technical data



Size	B1	B2	В3	D2	D3 Ø	D5
	±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	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	L5	L6	T1	T2	Т3	T4
Size	L5 ±0.2	L6 ±0.2	T1	Т2	ТЗ	T4
Size			T1 3.5	T2 7.5	T3 2.1	T4 -
	±0.2	±0.2				

# Toothed belt axes ELGA-TB-RF, with roller bearing guide Ordering data – Modular products







Ordering data – Modular products

Ordering table Size		70	80	120	Condi- tions	Code	Entry
M Module no.		1371245	1371246	1371247			
Design	Design					ELGA	ELGA
Function	Function					☆ -TB	-TB
Guide		Roller bearing g	uide			☆ -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	<b>☆</b> H	
Slide design		Standard slide				☆	
		50 7000	50 7000	50 7400			
		Short slide			2	☆-S	
		50 7000	50 7000	50 7400			
		Long slide		I		☆-L	
		50 6900	50 6900	50 7200			
Protection against particles		Standard				☆	
- '		Without strip cover				<b>☆</b> -P0	
Accessories		Accessories enclosed separately			+	+	
Foot mounting		1	1			MF	
Profile mounting		1 50				MA	
Proximity sensor (SIES),	N/O contact, 7.5 m cable	1 6	1 6			SA	
inductive, slot type 8, PNP,	N/C contact, 7.5 m cable	1 6				SB	
incl. switch lug	N/C contact, 7.5 iii cable	1 0				36	
Proximity sensor (SIEN),	N/O contact, 2.5 m cable	1 99				SC	
inductive, M8, PNP, incl.	N/C contact, 2.5 m cable	1 99				SD	
switch lug with sensor	N/O contact, plug M8	1 99				SE	
bracket	N/C contact, plug M8	1 99				SF	
Connecting cable 2.5 m, M8,	3-wire	1 99				CA	
Sensor slot cover		1 50 (1 = 2 u	1 50 (1 = 2 units, 500 mm length)			NS	
Mounting slot cover		1 50 (1 = 2 units, 500 mm length)				NC	
Slot nut for mounting slot		1 99				NM	
Clip for sensor slot		10, 20, 30, 40, 50, 60, 70, 80, 90				CM	
Drive shaft		1 4				EA	
Operating instructions		With operating					
		ng instructions			-DN		

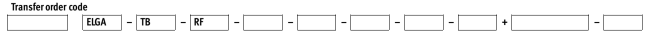
<sup>1 ...</sup> **H** The sum of the nominal stroke and 2x stroke reserve must be at least 50 mm and must not exceed the maximum stroke length

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.

M Mandatory dataO Options



Festo core product range

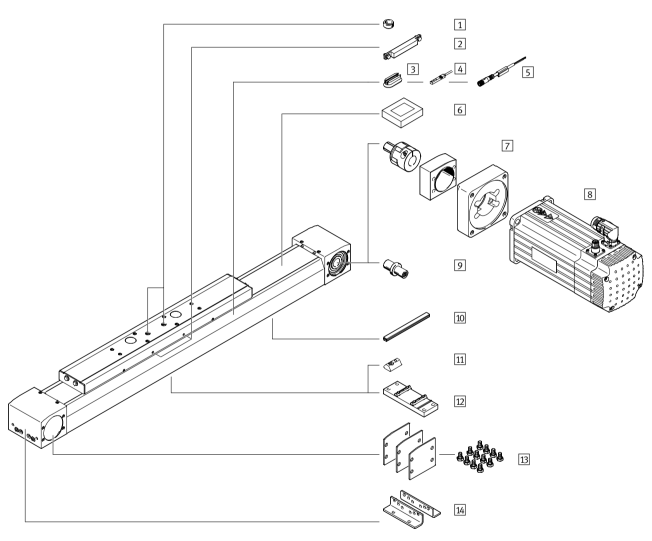
★ Ready for dispatch from the Festo factory in 24 hours

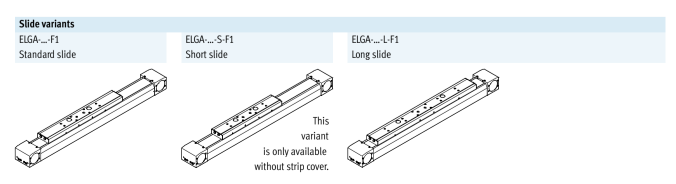
Ready for dispatch in 5 days maximum from stock

# Toothed belt axes ELGA-TB-RF-F1, with roller bearing guide Peripherals overview – For the food zone









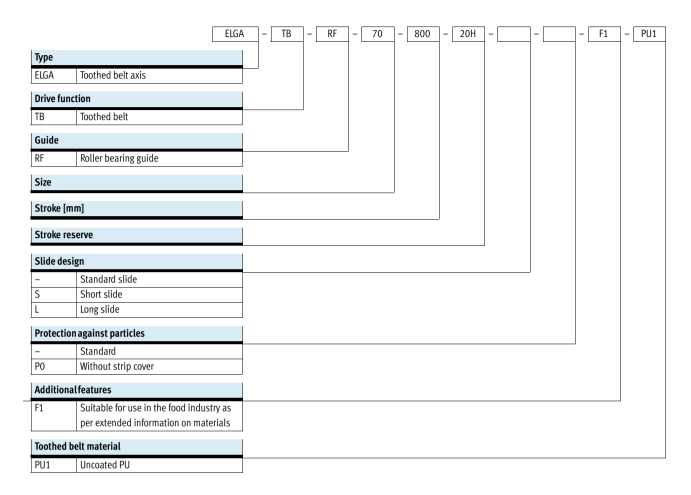
# Toothed belt axes ELGA-TB-RF-F1, with roller bearing guide Peripherals overview – For the food zone



	Type/order code	Description	→ Page/Internet
	,, ,	,	
1	Centring pin/sleeve	For centring loads and attachments on the slide	113
	ZBS, ZBH	2 centring pins/sleeves included in the scope of delivery of the axis	
2	Switch lug	For sensing the slide position	112
	EAPM		
3	Mounting kit	For mounting the proximity sensors on the axis	112
	CRSMB		
4	Proximity sensor, T-slot	For sensing the slide position	115
	SME-8M		
5	Connecting cable	For proximity sensor	115
	NEBU		
6	Clamping component	Tool for retensioning the cover strip	113
	EADT		
7	Axial kit	For axial motor mounting (comprises: coupling, coupling housing and motor flange)	100
	EAMM		
8	Motor	Motors specially matched to the axis, with or without gear unit, with or without brake	100
	EMME, EMMS		
9	Drive shaft	Can, if required, be used as an alternative interface	104
_	EA	<ul> <li>No drive shaft is required for the axis/motor combinations → page 100</li> </ul>	
10	Slot cover	For protection against the ingress of dirt	113
	NC	υ γ υσ υ	
11	Slot nut	For mounting attachments	113
	NM		
12	Central support	For mounting the axis from underneath on the profile	107
	EAHF-L5		10,
13	Cover kit	For covering the sides of the drive cover	113
~	EASC-L5	To so to sing the sides of the different to the	
14	Foot mounting	For mounting the axis on the end cap	105
14	MF	To mounting the axis on the end cap	100



Type codes – For the food zone



Subject to change - 2017/04

# **Toothed belt axes ELGA-TB-RF-F1, with roller bearing guide**Type codes – For the food zone



<b>→</b>	+	MF			
Accesso	Accessories enclosed separately				
MF	Foot mounting				
NC	Mounting slot cover				
NM	Slot nut for mounting slot				
EA	Drive shaft				
Operati	ating instructions				
-	With operating instructions				
DN	Without operating instructions	S			

# Toothed belt axes ELGA-TB-RF-F1, with roller bearing guide Technical data – For the food zone



Function





Stroke length 50 ... 7400 mm





General technical data	eneral technical data						
Size		70	80	120			
Design		Electromechanical axis wi	Electromechanical axis with toothed belt				
Guide		Roller bearing 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 <sub>x</sub>	[N]	260	600	1000			
Max. no-load torque <sup>1)</sup>	[Nm]	1.03	1.93	5.67			
Max. no-load resistance to shifting <sup>1)</sup>	[N]	72	97	216			
Max. driving torque	[Nm]	3.7	11.9	26.2			
Max. speed	[m/s]	10	·				
Max. acceleration [m/s <sup>2</sup> ]		50	50				
Repetition accuracy	[mm]	±0.08					

<sup>1)</sup> At 0.2 m/s

Operating and environmental conditions			
Ambient temperature <sup>1)</sup>	[°C]	-10 +60	
Degree of protection			
ELGA		IP40	
ELGAP0		IP00	
Duty cycle	[%]	100	
Food-safe <sup>2)</sup>		→ Further information on materials	

Note operating range of proximity sensors.
 Additional information www.festo.com/sp → Certificates.

Weight [kg]					
Size	70	80	120		
Basic weight with 0 mm stroke <sup>1)</sup>					
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 load					
ELGA	0.82	2.04	5.14		
ELGAS	0.75	1.97	4.87		
ELGAL	1.04	2.55	6.69		

<sup>1)</sup> Incl. slide

# Toothed belt axes ELGA-TB-RF-F1, with roller bearing guide Technical data – For the food zone



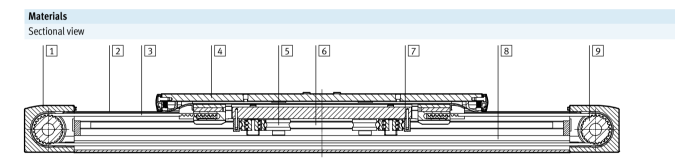
Toothed belt				
Size		70	80	120
Pitch	[mm]	3	5	5
Expansion <sup>1)</sup>	[%]	0.09	0.09	0.09
Effective diameter	[mm]	28.65	39.79	52.52
Feed constant	[mm/rev]	90	125	165

<sup>1)</sup> At max. feed force

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

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

 $J_A = J_0 + J_H x$  working stroke [m] +  $J_L x$  m<sub>payload</sub> [kg]



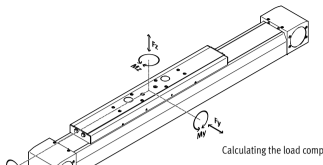
Axis			
1	Drive cover	Anodised wrought aluminium alloy	
2	Cover strip	Stainless steel	
3	Toothed belt	Polyurethane with steel cord	
4	Slide	Anodised wrought aluminium alloy	
5	Guide roller	Hardened rolled steel (lubricant approved for the food zone)	
6	Guide rod	Hardened tempered steel	
7	Wiper ring	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	
		Contains paint-wetting impairment substances	



Technical data - 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:

$$f_{v} = \frac{|F_{y,dyn}|}{F_{y,max}} + \frac{|F_{z,dyn}|}{F_{z,max}} + \frac{|M_{x,dyn}|}{M_{x,max}} + \frac{|M_{y,dyn}|}{M_{y,max}} + \frac{|M_{z,dyn}|}{M_{z,max}} \leqq 1$$

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

#### Calculating the service life

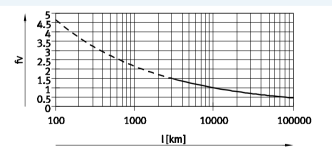
The service life of the guide depends on the load. To provide a rough indication of the service life of the guide, the graph below plots the load comparison factor  $f_V$ against the service life.

These values are only theoretical. You must consult your local contact person at Festo for load comparison factors  $f_v$  greater than 1.5.

#### Load comparison factor f<sub>v</sub> as a function of service life

#### Example:

A user wants to move an X kg load. Using the formula → page 72 gives a value of 1.5 for the load comparison factor  $f_{\nu}\!.$  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<sub>v</sub> of 1 now gives a service life of 10000 km.





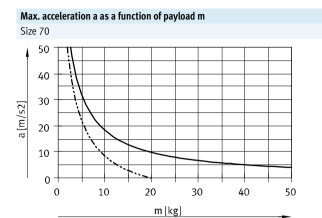
PositioningDrives engineering software www.festo.com

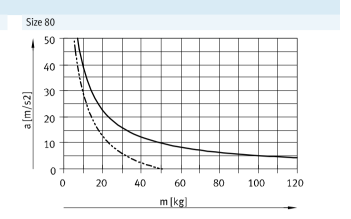
The software can be used to calculate a guide workload for a service life of 10000 km.

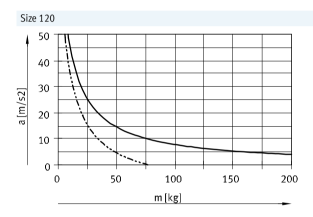
 $f_V > 1.5$  are only theoretical comparison values for the roller bearing guide.

## Toothed belt axes ELGA-TB-RF-F1, with roller bearing guide Technical data – For the food zone



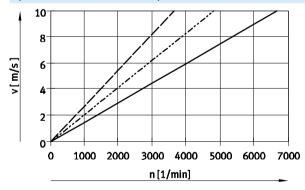






Horizontal ---- Vertical

#### Speed v as a function of rotational speed n

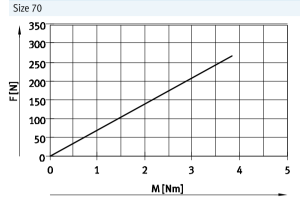


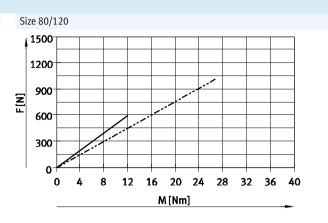
ELGA-TB-RF-70 ELGA-TB-RF-80 -- ELGA-TB-RF-120



Technical data – For the food zone

#### Theoretical feed force F as a function of input torque M





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

#### Stroke reserve



• The stroke reserve is a safety distance which is generally not used as work space

ELGA-TB-RF-70

• The sum of the nominal stroke and 2x stroke reserve must not exceed the maximum working stroke

L19 = Nominal stroke

L20 = Stroke reserve

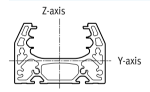
- The stroke reserve length can be freely selected
- The stroke reserve is defined via the "stroke reserve" characteristic in the modular product system.

#### 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



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

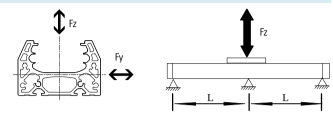


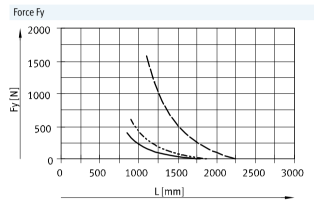
Technical data – For the food zone

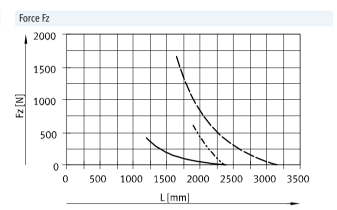
#### Maximum permissible support span L (without central support EAHF) as a function of force F

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







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

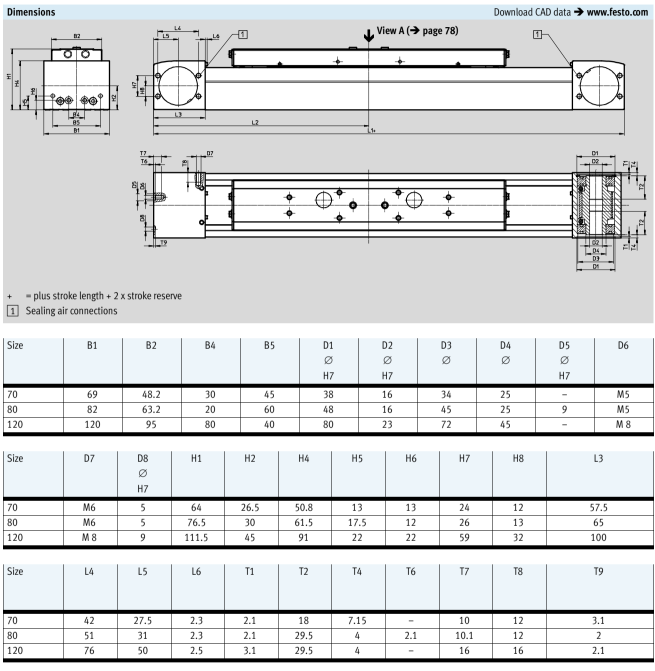
#### Recommended deflection limits

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

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



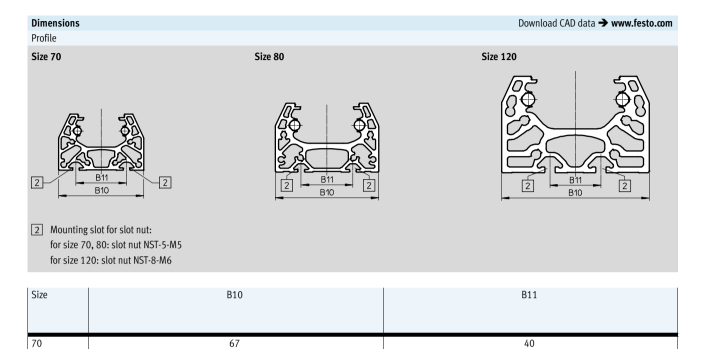
Technical data – For the food zone



Size	L1			L2		
Slide design	ELGA	ELGAS	ELGAL	ELGA	ELGAS	ELGAL
				Min.	Min.	Min.
70	420	342	520	210	171	260
80	580	496	720	290	248	360
120	775	673	1005	387.5	336.5	502.5

## Toothed belt axes ELGA-TB-RF-F1, with roller bearing guide Technical data – For the food zone

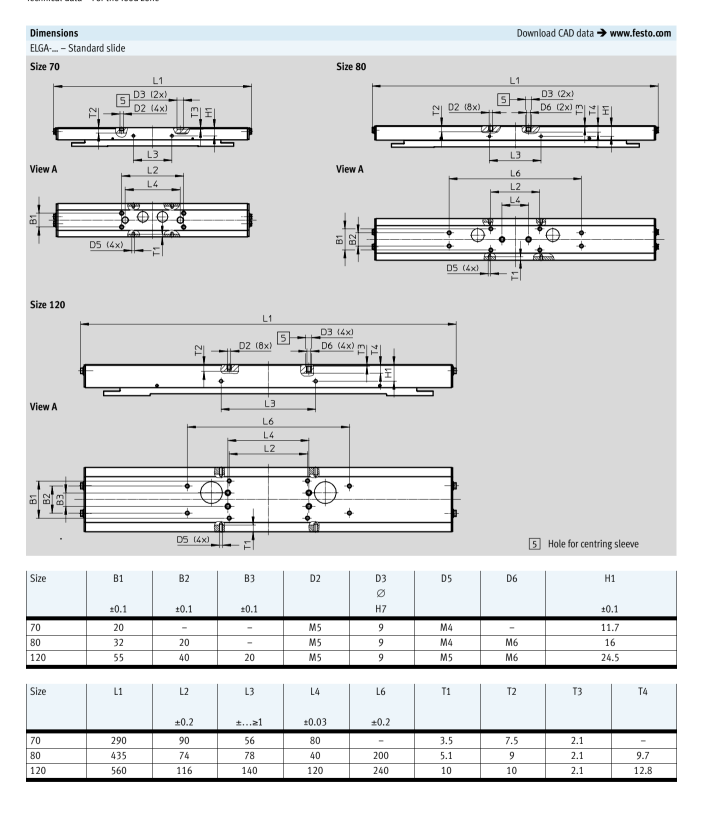






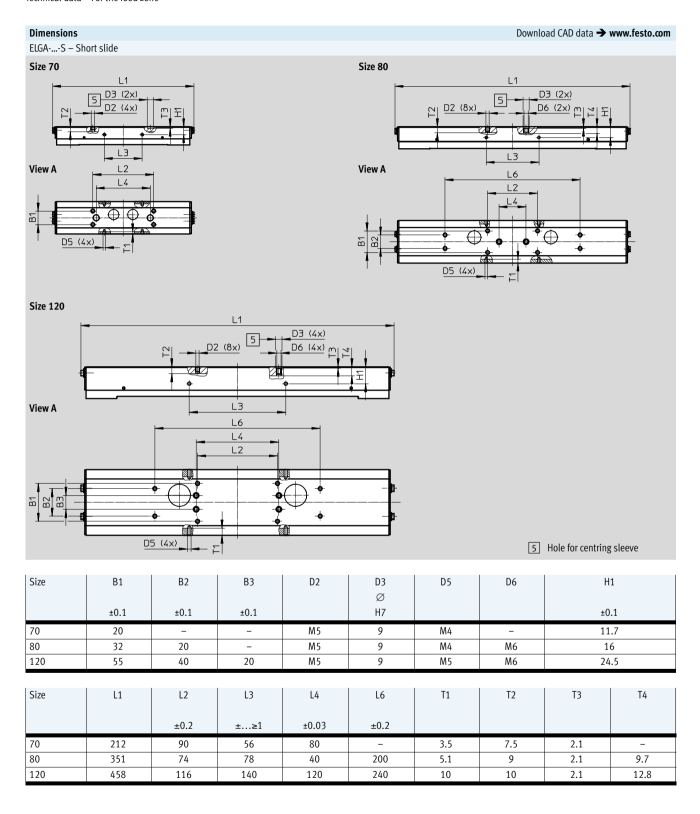


Technical data – For the food zone



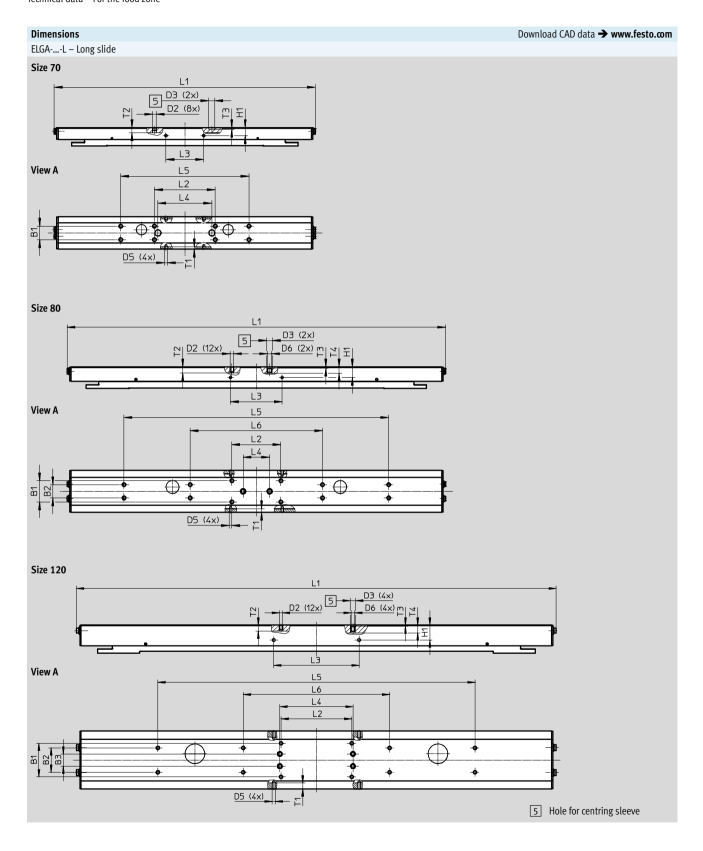


Technical data – For the food zone



## Toothed belt axes ELGA-TB-RF-F1, with roller bearing guide Technical data – For the food zone





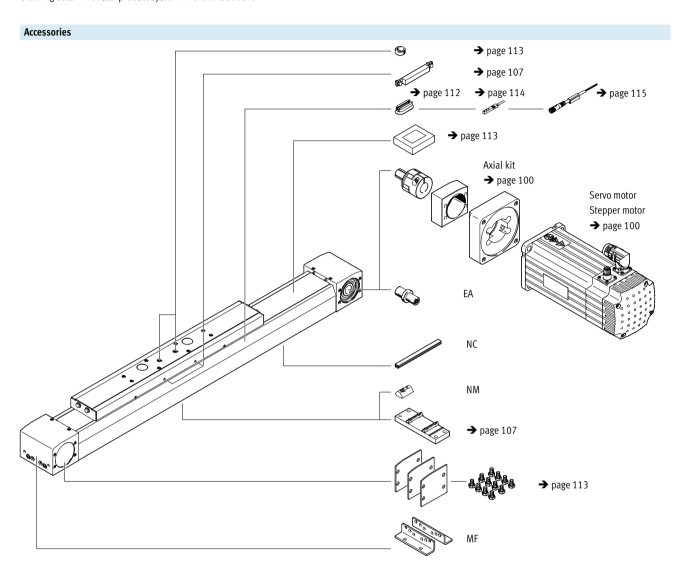
# Toothed belt axes ELGA-TB-RF-F1, with roller bearing guide Technical data – For the food zone



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
Size	D6	H1	L1	L2	L3	L4
		±0.1		±0.2	±≥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	L5	L6	T1	T2	T3	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

## Toothed belt axes ELGA-TB-RF-F1, with roller bearing guide Ordering data – Modular product system – For the food zone







Ordering data – Modular products – For the food zone

Siz	re	70		80	120	Condi- tions	Code	Entry code
N	Module no.	13712	45	1371246	1371247			
	Design	Linear a	axis				ELGA	ELGA
	Function	Toothed	d belt				-TB	-TB
	Guide	Roller b	earing guide	9			-RF	-RF
	Size	[mm] 70		80	120			
	Stroke length	[mm] 1 70		1 7000	1 7400			
	Stroke reserve	[mm] 0 99	9 (0 = no str	oke reserve)		1	Н	
	Slide design	Standa	rd slide					
		1 70	00	1 7000	1 7400			
		Short s	lide	<del>'</del>		2	-S	
		1 70	00	1 7000	1 7400			
		Long sli	de		<u> </u>		-L	
		1 69	00	1 6900	1 7200			
	Protection against particles	Standa	rd					
		Withou	t strip cover				-P0	
	Additional features	Suitabl	Suitable for use in the food industry as per extended informa			ıa-	-F1	-F1
		tion on	materials					
	Toothed belt material	Uncoate	ed PU				-PU1	-PU1
	Accessories	Accesso	ories enclose	ed separately			+	+
	Foot mounting	1					MF	
	Mounting slot cover	1 50	(1 = 2  units,	, 500 mm length)			NC	
	Slot nut for mounting slot	1 99					NM	
	Drive shaft	1 4					EA	
	Operating instructions	With op	erating instr	ructions				
		Withou	t operating i	nstructions			-DN	

 <sup>...</sup> 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
 S Only with PO

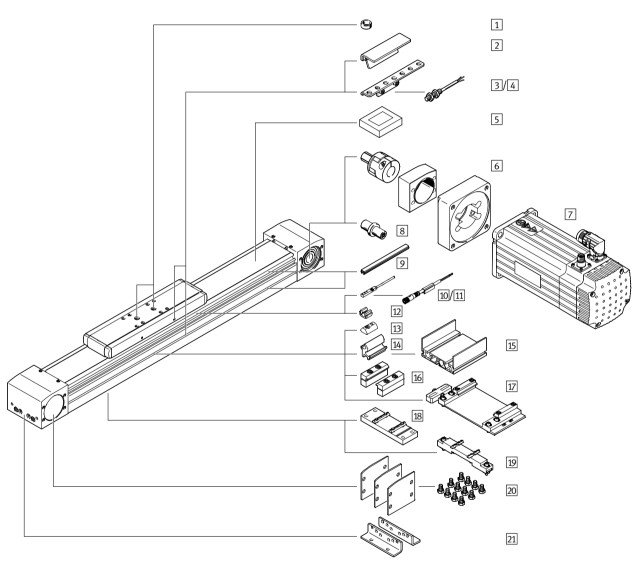




# Toothed belt axes ELGA-TB-G, with plain-bearing guide Peripherals overview





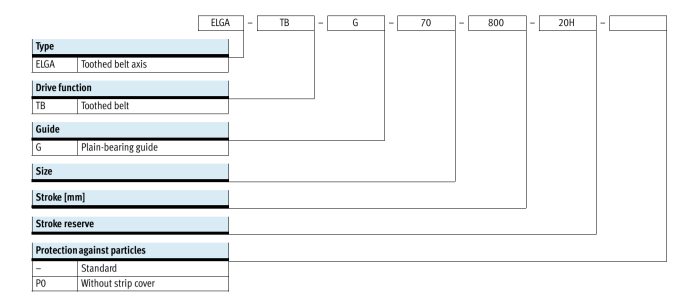


# Toothed belt axes ELGA-TB-G, with plain-bearing guide Peripherals overview



Accesso		D	1 N D . //
	Type/order code	Description	→ Page/Internet
	Centring pin/sleeve	For centring loads and attachments on the slide	113
	ZBS, ZBH	• 2 centring pins/sleeves included in the scope of delivery of the axis	
_	Switch lug	For sensing the slide position	110
	SA, SB, SC, SD, SE, SF		
_	Sensor bracket	For mounting the inductive proximity sensors (round design) on the axis	111
	SC, SD, SE, SF		
	Proximity sensor, M8	Inductive proximity sensor, round design	115
	SC, SD, SE, SF	<ul> <li>The order code SC, SD, SE, SF includes 1 switch lug and max. 2 sensor brackets in the scope of delivery</li> </ul>	
	Clamping component	Tool for retensioning the cover strip	113
	EADT	,	
5	Axial kit	For axial motor mounting (comprises: coupling, coupling housing and motor flange)	100
	EAMM		
•]	Motor	Motors specially matched to the axis, with or without gear unit, with or without brake	100
	EMME, EMMS		
3	Drive shaft	Can, if required, be used as an alternative interface	104
	EA	<ul> <li>No drive shaft is required for the axis/motor combinations → page 100</li> </ul>	
)	Slot cover	For protection against the ingress of dirt	113
	NS, NC		
0	Proximity sensor, T-slot	Inductive proximity sensor, for T-slot	114
	SA, SB	• The order code SA, SB includes 1 switch lug in the scope of delivery	
1	Connecting cable	For proximity sensor (order code SE and SF)	115
	CA		
2	Clip	For mounting the proximity sensor cable in the slot	113
	CM		
3	Slot nut	For mounting attachments	113
	NM		
4	Adapter kit	For mounting the support profile on the axis	114
	DHAM		
5	Support profile	For mounting and guiding an energy chain	114
	HMIA		
6	Profile mounting	For mounting the axis on the side of the profile	106
	MA		
7	Adjusting kit	Used to mount the axis on a vertical surface.	109
	EADC-E16	Following mounting, the axis can be aligned horizontally	
3	Central support	For mounting the axis from underneath on the profile	107
	EAHF-L5		
9	Adjusting kit	It is height-adjustable. Can be used to compensate any unevenness in the bearing surface	108
	EADC-E15		
0	Cover kit	For covering the sides of the drive cover	113
	EASC-L5		
1	Foot mounting	For mounting the axis on the end cap	105
	MF	With higher forces and torques, the axis should be mounted using the profile	







<b>→</b>	+	MF2SA			
Accesso	Accessories enclosed separately				
MF	Foot mounting				
MA	Profile mounting				
SA	Proximity sensor (SIES), induc	tive, slot type 8, PNP, N/O contact, 7.5 m cable			
SB	Proximity sensor (SIES), induc	tive, slot type 8, PNP, N/C contact, 7.5 m cable			
SC	Proximity sensor (SIEN), induc	tive, M8, PNP, N/O contact, 2.5 m cable			
SD	Proximity sensor (SIEN), induc	tive, M8, PNP, N/C contact, 2.5 m cable			
SE	Proximity sensor (SIEN), induc	tive, M8, PNP, N/O contact, plug connector M8			
SF	Proximity sensor (SIEN), induc	tive, M8, PNP, N/C contact, plug connector M8			
CA	Connecting cable				
NS	Sensor slot cover				
NC	Mounting slot cover				
NM	Slot nut for mounting slot				
CM	Cable clip				
EA	Drive shaft				
Operati	Operating instructions				
-	With operating instructions				
DN	Without operating instructions	5			

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



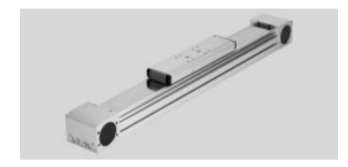
Function





Stroke length 50 ... 8500 mm





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

<sup>1)</sup> At 0.2 m/s

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

<sup>1)</sup> Note operating range of proximity sensors

Weight [kg]			
Size	70	80	120
Basic weight with 0 mm stroke <sup>1)</sup>	2.16	4	11.8
Additional weight per 1000 mm stroke	2.64	3.56	7.45
Moving load	0.57	1.1	3.06

<sup>1)</sup> Incl. slide

Toothed belt				
Size		70	80	120
Pitch	[mm]	3	5	5
Expansion <sup>1)</sup>	[%]	0.21	0.17	0.21
Effective diameter	[mm]	28.65	39.79	52.52
Feed constant	[mm/rev]	90	125	165

<sup>1)</sup> At max. feed force

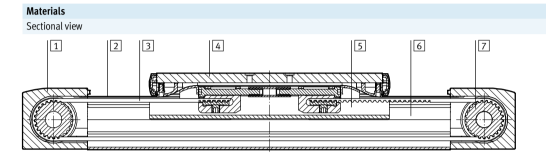
## Toothed belt axes ELGA-TB-G, with plain-bearing guide Technical data



Mass moment of inertia						
Size		70	80	120		
Jo	[kg mm <sup>2</sup> ]	175	666	3201		
J <sub>H</sub> per metre stroke	[kg mm <sup>2</sup> /m]	19	93	215		
J <sub>L</sub> per kg payload	[kg mm <sup>2</sup> /kg]	205	396	690		

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

 $J_A = J_0 + J_H x$  working stroke [m] +  $J_L x$  m<sub>payload</sub> [kg]



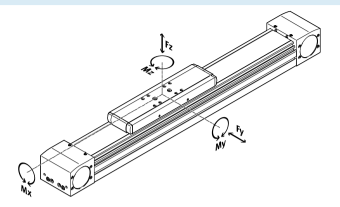
Axis				
1	Drive cover	Anodised wrought aluminium alloy		
2	Cover strip	Stainless steel		
3	Toothed belt	Polychloroprene with glass cord and nylon coating		
4	Slide	Anodised wrought aluminium alloy		
5	Slide elements	Polyacetal		
6	Profile with integrated guide	Anodised wrought aluminium alloy		
7	Toothed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

**FESTO** 

Technical data

#### Characteristic load values

The indicated forces and torques refer to the slide surface. The point of application of force is the point where the centre of the guide and the longitudinal centre of the slide intersect. These values must not be exceeded during dynamic operation. Special attention must be paid to the cushioning phase.



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:

$$\frac{|F_{y,dyn}|}{F_{y,max}} + \frac{|F_{z,dyn}|}{F_{z,max}} + \frac{|M_{x,dyn}|}{M_{x,max}} + \frac{|M_{y,dyn}|}{M_{y,max}} + \frac{|M_{z,dyn}|}{M_{z,max}} \leqq 1$$

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



Note

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

PositioningDrives engineering software www.festo.com

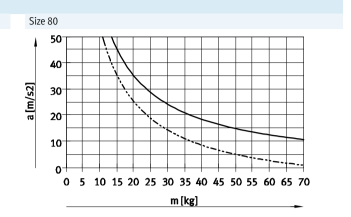


Technical data

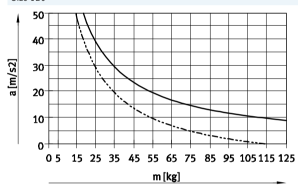


Size 70

50
40
30
20
10
0 5 10 15 20 25 30
m[kg]

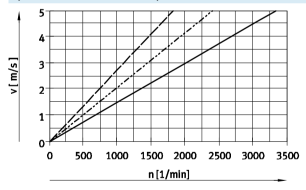


#### Size 120



## ----- Horizontal

#### Speed v as a function of rotational speed n

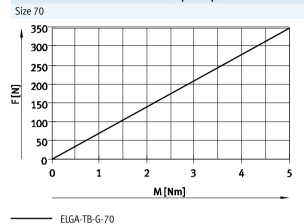


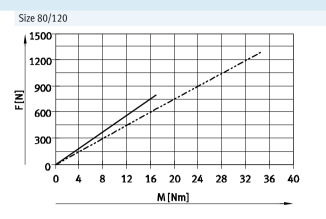




Technical data

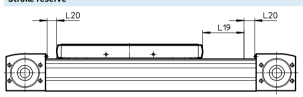
#### Theoretical feed force F as a function of input torque M





ELGA-TB-G-80
----- ELGA-TB-G-120

#### Stroke reserve



L19 = Nominal stroke L20 = Stroke reserve

- The stroke reserve is a safety distance which is generally not used as work space
- The sum of the nominal stroke and 2x stroke reserve must not exceed the maximum working stroke
- 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-...

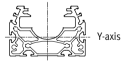
Nominal stroke = 500 mm 2x stroke reserve = 40 mm Working stroke = 540 mm (540 mm = 500 mm + 2x 20 mm)

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	[mm]	4.5	5	5
position				

#### Second moment of area





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

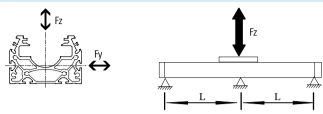


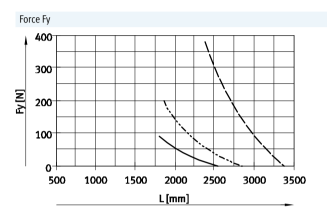
Technical data

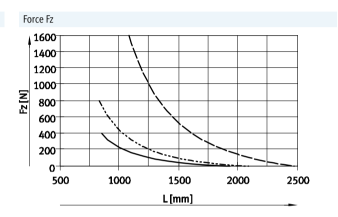
#### Maximum permissible support span L (without profile mounting MUE/central support EAHF) as a function of force F

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

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







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

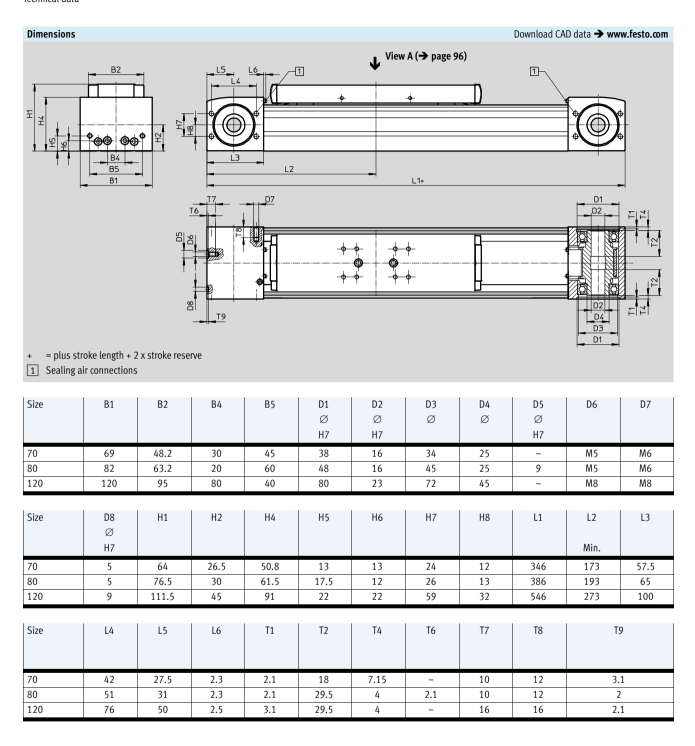
#### Recommended deflection limits

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

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

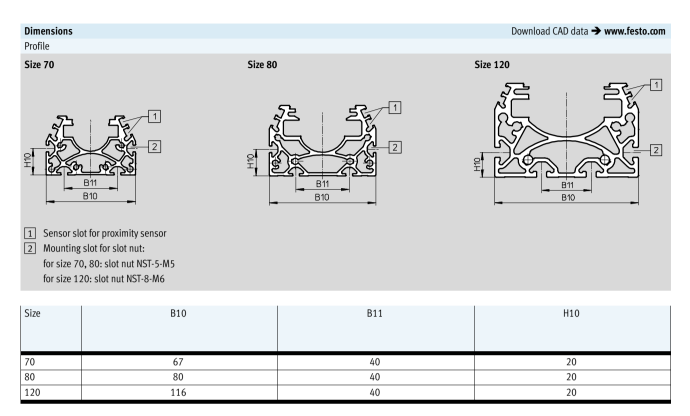


Technical data





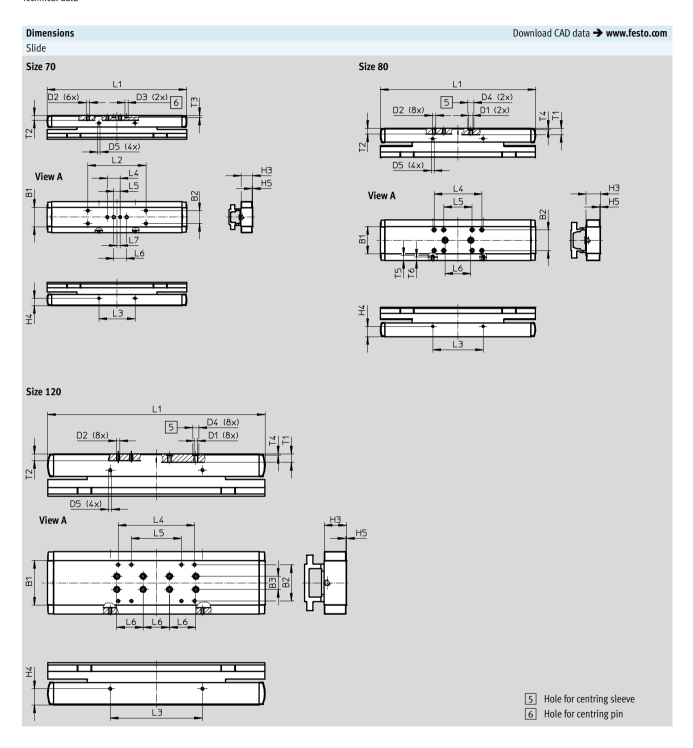
Technical data





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





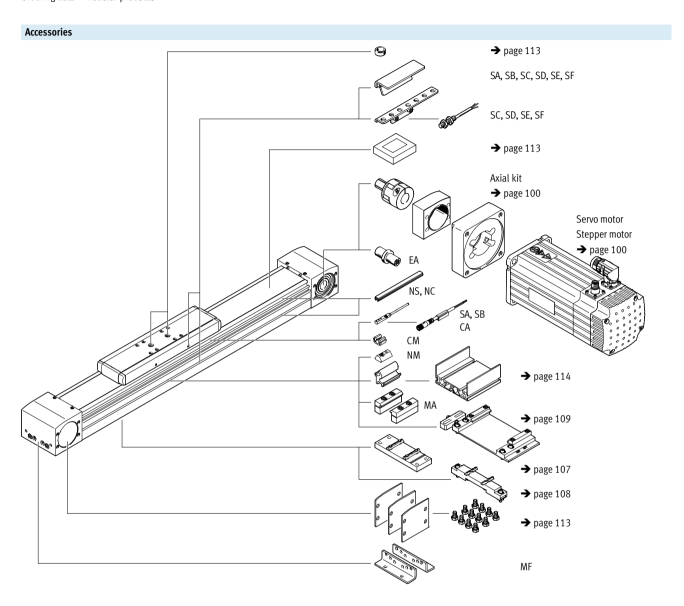
# Toothed belt axes ELGA-TB-G, with plain-bearing guide Technical data



Size	B1	B2	В3	D1	D2	D3 Ø	D4 Ø	D5
70	30	20±0.1	_	_	M5	5 <sup>H7</sup>	-	M4
80	42	32±0.2	-	M6	M5	-	9 <sup>H7</sup>	M4
120	68	55±0.2	20±0.03	M6	M5	-	9 <sup>H7</sup>	M5
Size	H3	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	T3	T4	T5	T6
					. 0.1	. 0. 1		
	±0.03				+0.1	+0.1		
70	±0.03	5	_	7.5	3.1	+0.1	_	-
70 80		5 –	9.7	7.5 9			- 8	- 6

## Toothed belt axes ELGA-TB-G, with plain-bearing guide Ordering data – Modular products





## Toothed belt axes ELGA-TB-G, with plain-bearing guide Ordering data – Modular products



ZE		70	80	120	Condi- tions	Code	Entry code
M Module no.		570502	570503	570504			
Design	Design					ELGA	ELGA
Function	Function					☆ -TB	-TB
Guide	Guide		guide			<b>☆</b> -G	-G
Size	Size [mm]			120		☆	
Stroke length [mm]		1 8500				☆	
Stroke reserve [mm]		0 999 (0 = ı	no stroke reserve)		1	<b>☆</b> H	
Protection against particles	3	Standard				☆	
		Without strip	cover			<b>☆</b> -P0	
Accessories	Accessories		Accessories enclosed separately			+	+
Foot mounting	Foot mounting					MF	
Profile mounting	Profile mounting		1 50			MA	
Proximity sensor (SIES),	N/O contact, 7.5 m cable	1 6				SA	
inductive, slot type 8, PNP, incl. switch lug	N/C contact, 7.5 m cable	1 6				SB	
Proximity sensor (SIEN),	N/O contact, 2.5 m cable	1 99				SC	
inductive, M8, PNP, incl.	N/C contact, 2.5 m cable	1 99				SD	
switch lug with sensor bracket	N/O contact, plug connector M8	1 99				SE	
	N/C contact, plug connector M8	1 99				SF	
Connecting cable 2.5 m, Ma	8, 3-wire	1 99				CA	
Sensor slot cover		1 50 (1 = 2 units, 500 mm length)				NS	
Mounting slot cover		1 50 (1 = 2	units, 500 mm length	n)		NC	
Slot nut for mounting slot		1 99				NM	
Clip for sensor slot		10, 20, 30, 40, 50, 60, 70, 80, 90				CM	
Drive shaft		1 4				EA	
Operating instructions		With operating	=				
		Without opera	ting instructions			-DN	

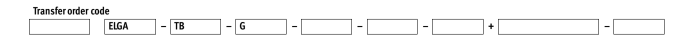
<sup>1 ...</sup> **H** The sum of the nominal stroke and 2x stroke reserve must be at least 50 mm and must not exceed the maximum stroke length

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.

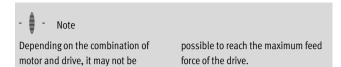
M	M	and	ato	ory	dat	ć

O Options





Accessories



Permissible axis/motor combination	ations with axial kit	- Without gear unit	Technical data → Internet: eamm-a
Motor <sup>1)</sup>	Axial kit		
Туре	Part No.	Туре	
ELGA-TB70			
With servo motor			
EMMS-AS-70	1202331	EAMM-A-N38-70A	
With stepper motor			
EMMS-ST-87	☆ 3324111	EAMM-A-N38-87A	
ELGA-TB80			
With servo motor			
EMME-AS-100	1201894	EAMM-A-N48-100A	
EMMS-AS-100	1201894	EAMM-A-N48-100A	
ELGA-TB120			
With servo motor			
EMMS-AS-140	1201691	EAMM-A-N80-140A	
ELGA-TB150			
With servo motor			
EMMS-AS-140	3657226	EAMM-A-L95-140A-G2	
EMMS-AS-190	3659562	EAMM-A-L95-190A-G2	

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

<sup>★</sup> Ready for dispatch from the Festo factory in 24 hours

Ready for dispatch in 5 days maximum from stock



Accessories

Component parts of the axial	kit – Without gear unit			
Axial kit	Comprises:			
	Motor flange	Coupling	Coupling housing	Screw set
		OF THE PERSON NAMED IN COLUMN TO PERSON NAME		
Part No.	Part No.	Part No.	Part No.	
Туре	Туре	Туре	Туре	
ELGA-TB70				
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
<b>☆</b> 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				
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	T		The second second	
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
ELGA-TB150				
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
LAMINI-W-F27-130W-05	FUMI -V-23V-130V	FUMD-01-31-32-32V32-0	LAMIN-A-L23-23A/D-02	LATINI-L2-INIO-OU



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Accessories

	ations with axial kit – With gear unit	_	Technical data → Internet: eamm-a
Motor <sup>1)</sup>	Gear units	Axial kit	
Туре	Туре	Part No.	Туре
ELGA-TB70			
With servo motor			
EMMS-AS-55	EMGA-60-P-GSAS-55	<b>☆</b> 1202253	EAMM-A-N38-60G
EMME-AS-60	EMGA-60-P-GEAS-60	1456616	EAMM-A-N38-60H
EMMS-AS-70	EMGA-60-P-GSAS-70	☆ 1202253	EAMM-A-N38-60G
With stepper motor			
EMMS-ST-57	EMGA-60-P-GSST-57	☆ 1202253	EAMM-A-N38-60G
With integrated drive			
EMCA-EC-67	EMGC-60	1456616	EAMM-A-N38-60H
ELGA-TB80			
With servo motor			
EMMS-AS-55	EMGA-60-P-GSAS-55	<b>☆</b> 1972527	EAMM-A-N48-60G
EMME-AS-60	EMGA-60-P-GEAS-60	1456618	EAMM-A-N48-60H
EMMS-AS-70	EMGA-60-P-GSAS-70	<b>☆</b> 1972527	EAMM-A-N48-60G
EMMS-AS-70	EMGA-80-P-GSAS-70	<b>☆</b> 1258793	EAMM-A-N48-80G
EMME-AS-80	EMGA-80-P-GEAS-80	<b>☆</b> 1258793	EAMM-A-N48-80G
EMME-AS-100	EMGA-80-P-GSAS-100	<b>☆</b> 1258793	EAMM-A-N48-80G
EMMS-AS-100	EMGA-80-P-GSAS-100	<b>☆</b> 1258793	EAMM-A-N48-80G
With stepper motor			
EMMS-ST-57	EMGA-60-P-GSST-57	<b>☆</b> 1972527	EAMM-A-N48-60G
EMMS-ST-87	EMGA-80-P-GSST-87	<b>☆</b> 1258793	EAMM-A-N48-80G
With integrated drive			
EMCA-EC-67	EMGC-60	1456618	EAMM-A-N48-60H
ELGA-TB120			
With servo motor			
EMMS-AS-70	EMGA-80-P-GSAS-70	<b>☆</b> 2372096	EAMM-A-N80-80G
EMME-AS-80	EMGA-80-P-GEAS-80	<b>☆</b> 2372096	EAMM-A-N80-80G
EMME-AS-100	EMGA-80-P-GSAS-100	<b>2372096</b>	EAMM-A-N80-80G
EMMS-AS-100	EMGA-80-P-GSAS-100	<b>☆</b> 2372096	EAMM-A-N80-80G
EMME-AS-100	EMGA-120-P-GSAS-100	<b>☆</b> 1201695	EAMM-A-N80-120G
EMMS-AS-100	EMGA-120-P-GSAS-100	<b>☆</b> 1201695	EAMM-A-N80-120G
EMMS-AS-140	EMGA-120-P-GSAS-140	<b>1201695</b>	EAMM-A-N80-120G
With stepper motor			
EMMS-ST-87	EMGA-80-P-GSST-87	<b>☆</b> 2372096	EAMM-A-N80-80G
ELGA-TB150			
With servo motor			
EMMS-AS-70	EMGA-80-P-GSAS-70	3660191	EAMM-A-L95-80G-G2
EMME-AS-80	EMGA-80-P-GEAS-80	3660191	EAMM-A-L95-80G-G2
EMME-AS-100	EMGA-80-P-GSAS-100	3660191	EAMM-A-L95-80G-G2
EMMS-AS-100	EMGA-80-P-GSAS-100	3660191	EAMM-A-L95-80G-G2
EMME-AS-100	EMGA-120-P-GSAS-100	☆ 3659941	EAMM-A-L95-120G-G2
EMMS-AS-100	EMGA-120-P-GSAS-100	<b>☆</b> 3659941	EAMM-A-L95-120G-G2
EMMS-AS-140	EMGA-120-P-GSAS-140	<b>☆</b> 3659941	EAMM-A-L95-120G-G2
With stepper motor		l .	
EMMS-ST-87	EMGA-80-P-GSST-87	3660191	EAMM-A-L95-80G-G2

Festo core product range

<sup>★</sup> Ready for dispatch from the Festo factory in 24 hours

<sup>☆</sup> Ready for dispatch in 5 days maximum from stock



Accessories

Component parts of the axial Axial kit	Comprises:			
Axial Kil	Motor flange	Coupling	Coupling housing	Screw set
		W. B.		
Part No.	Part No.	Part No.	Part No.	
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
ELGA-TB80				
<b>☆</b> 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
<b>☆</b> 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
ELGA-TB120	T.,		T	
<b>☆</b> 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
<b>☆</b> 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
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
PHIMIMI-W-F22-150G-G5	LAWIT-A-73A-1200-02	FWMD-01-31-53-35V35-0	LAMIN'A'L75'75A/D'UZ	LATIVI-LZ-IVIO-/U



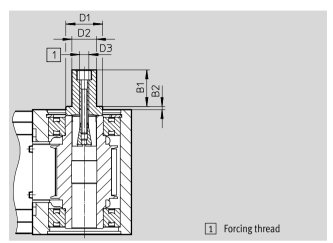
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Accessories

#### 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 o	Dimensions and ordering data												
For size	B1	B2	D1	D2	D3	Weight	Part No.	Туре					
			Ø	Ø		[g]							
70	21	1.85	24	15	M6	70	1344642	EAMB-24-9-15X21-16X20					
80	21	2	24	15	M6	70	558036	EAMB-24-6-15X21-16X20					
120	26	2	34	25	M10	201	558037	EAMB-34-6-25X26-23X27					
150	30	3	44	35	M12	463	558038	EAMB-44-7-35X30-32X32					

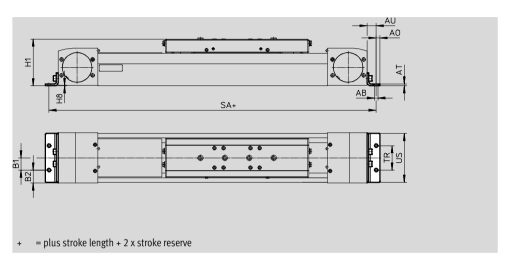
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Accessories

Foot mounting HPE

For ELGA-TB-KF/-KF-F1 For ELGA-TB-RF/-RF-F1 For ELGA-TB-G Materials: Galvanised steel RoHS-compliant





Dimensions and o	imensions and ordering 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	0	12	0	25	40	35	141.5	1						

For size			SA			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



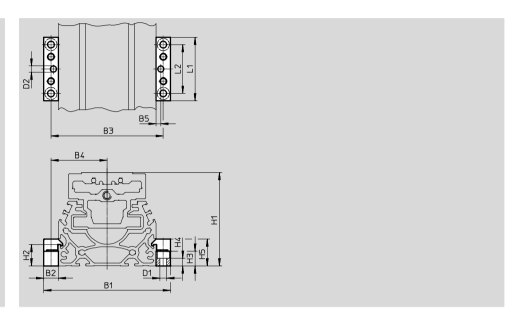
Accessories

Profile mounting MUE

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

Anodised aluminium RoHS-compliant





Dimensions and o	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		_	-	141.5	16					

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

Ready for dispatch in 5 days maximum from stock

**FESTO** 

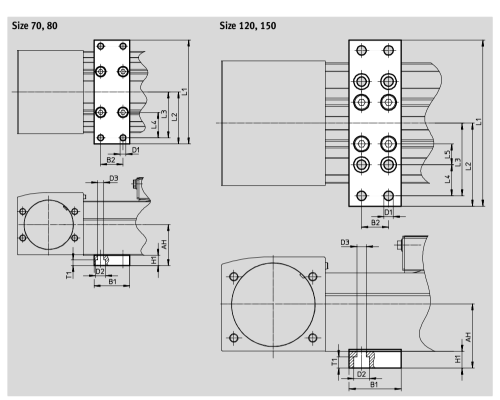
Accessories

Central support EAHF

For ELGA-TB-KF/-KF-F1
For ELGA-TB-G

Material: Anodised aluminium RoHS-compliant





Dimensions and o	Dimensions and ordering data												
For size	AH	B1	B2	D1	D2	D3	H1	L1					
				Ø	Ø	Ø							
70	36.5	35	22	E O	10	F O	10	102					
80	40	))	22	5.8	10	5.8	10	112					
120	61	50	26	0	15	0	16	160					
150	74.6	00	20	9	15	J	10	200					

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



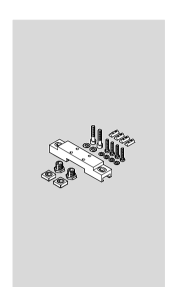
Accessories

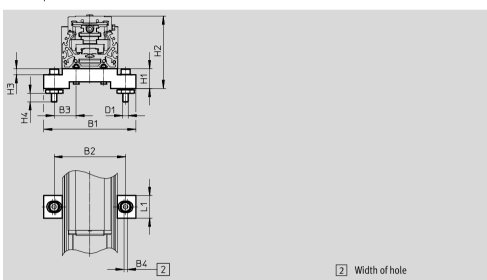
Adjusting kit EADC-E15

Materials:

EADC-E15-80/120: Wrought aluminium alloy

EADC-E15-185: Steel RoHS-compliant





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	Г	M8	29							

For size	H2	H3	H4	L1	Weight [g]	Part No.	Туре
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

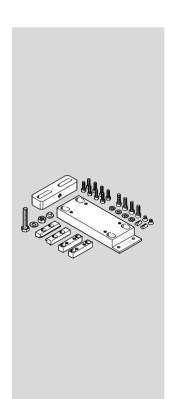


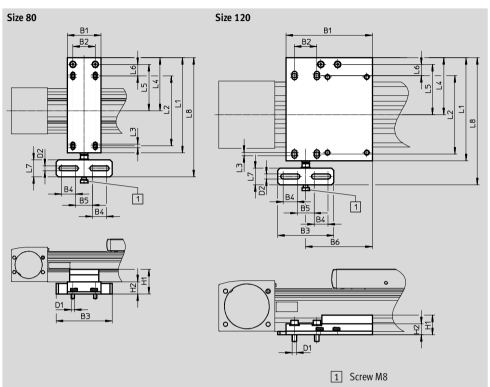
Accessories

Adjusting kit EADC-E16

Materials:

Wrought aluminium alloy RoHS-compliant





Dimensions and o	Dimensions and ordering data												
For size	B1	B2	В3	B4	B5	В6	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	

	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

**FESTO** 

Accessories

Switch lug SF-EGC-1

For sensing via proximity sensor

SIES-8M

For ELGA-TB-KF

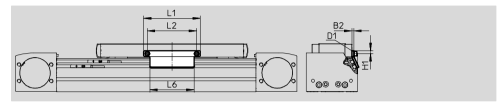
For ELGA-TB-RF

For ELGA-TB-G

(order code SA or SB)

Materials: Galvanised steel RoHS-compliant





Dimensions and o	Dimensions and ordering data												
For size	B2	D1	H1	L1	L2	L6	Weight [g]	Part No.	Туре				
70	3	M4	4.65	70	56	50	50	☆ 558047	SF-EGC-1-70				
80	3	M4	4.65	90	78	70	63	☆ 558048	SF-EGC-1-80				
120	3	M5	8	170	140	170	147	☆ 558049	SF-EGC-1-120				
150	3	M5	10	230	200	230	246	☆ 558051	SF-EGC-1-185				

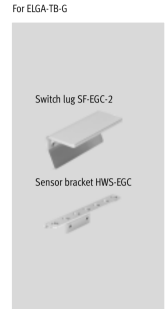
Accessories

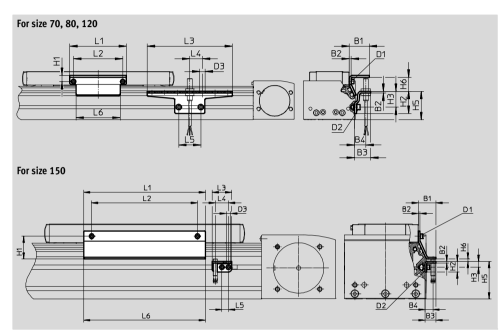
**FESTO** 

#### Switch lug SF-EGC-2

For sensing with proximity sensor SIEN-M8B (order code SC, SD, SE or SF) or SIES-8M For ELGA-TB-KF For ELGA-TB-RF Material: Galvanised steel RoHS-compliant **Sensor bracket HWS-EGC**For proximity sensor SIEN-M8B (order code SC, SD, SE or SF)

Materials: Galvanised steel RoHS-compliant





Dimensions and ordering data											
For size	B1	B2	В3	B4	D1	D2	D3 Ø	H1	H2		
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 Max.	L1	L2	L3	L4	L5	L6
70	25	45	13.5	70	56	135	20	35	50
80	25	45	23.5	90	78	135	20	35	70
120	55	75	24	170	140	215	20	35	170
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 bracke	t	
70	110	558057	HWS-EGC-M5
80	110	558057	HWS-EGC-M5
120	217	570365	HWS-EGC-M8-B
150	58	560517	HWS-EGC-M8KURZ



Note

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

**FESTO** 

Accessories

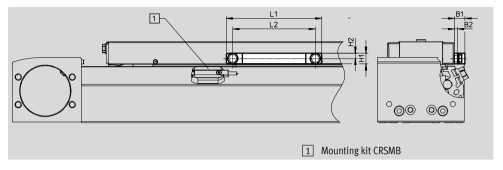
Switch lug EAPM

For sensing via proximity sensor SME-8M

For ELGA-TB-KF-F1 For ELGA-TB-RF-F1 Materials:

Wrought aluminium alloy RoHS-compliant





Dimensions and o	Dimensions and ordering data											
For size	B1	B2	H1	H2	L1	L2	Weight [g]	Part No.	Туре			
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				
<b>1 1 1 1 1 1 1 1 1 1</b>	70 120	For proximity sensor SME-8M	525565	CRSMB-8-32
		• For ELGA-TB-KF-F1		
		• For ELGA-TB-RF-F1		



Accessories

Ordering data						
	For size	Description	Order code	Part No.	Туре	PU <sup>1)</sup>
al						
Slot nut NST	T=0.00	T	Laura		NOT - 11-	
	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
			-	8047868	NST-8-M6-10	10
				8047869	NST-8-M6-50	50
C 11 1 7DC	/	2)				
Centring pin 2BS	/centring sleeve ZBH For ELGA-TB-KF/-k					
$oldsymbol{\mathbb{Q}}$	70	For slide		150928	ZBS-5	10
$\cup$			_			10
	70, 80, 120, 150			150927	ZBH-9	
	For ELGA-TB-RF/-F	<del>.</del>				T
	70, 80, 120	For slide	_	150927	ZBH-9	10
	For ELGA-TB-G					
	70	For slide	-	150928	ZBS-5	10
	80, 120			150927	ZBH-9	
01						
Slot cover ABP	70.00	• For mounting clot	NC	151701	ADD C	2
	70, 80	• For mounting slot	NC	151681	ABP-5	2
	120, 150	• Every 0.5 m		151682	ABP-8	
at .		• For ELGA-TB-KF/-KF-F1				
		For ELGA-TB-RF/-RF-F1				
		For ELGA-TB-G				
Cl · ADD C						
Slot cover ABP-S	70 150	For sensor slot	NS	E42240	ABP-5-S1	2
	70 150		INS	563360	ADF-3-31	2
		• Every 0.5 m				
at .		For ELGA-TB-KF				
		For ELGA-TB-RF				
		For ELGA-TB-G				
Clip SMBK						
Clib Sivipic	70 150	For sensor slot, for attaching the proximity sensor	CM	534254	SMBK-8	10
		cables			-	
		• For ELGA-TB-KF				
		• For ELGA-TB-RF				
		• For ELGA-TB-G				
Clamping compo	nent EADT					
	70, 80	Tool for retensioning the cover strip	T_	8058451	EADT-S-L5-70	1
	120, 150	Tool for recensioning the cover strip		8058450	EADT-S-L5-120	
	120, 130			0070470	LADI-3-L3-120	
Cover kit EASC						
	70	For covering the sides of the drive cover	-	8049255	EASC-L5-70	3
راوائر کا	80			8049254	EASC-L5-80	
	120			8049253	EASC-L5-120	
8888	150			8049244	EASC-L5-150	
	1 10	II.	1	UU+7444	FUSC FD-T30	

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



Accessories

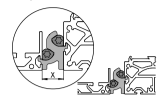
#### Mounting options between axis and support profile

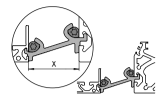
Depending on the adapter kit, the spacing between the axis and the support profile is:

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	PU <sup>1)</sup>
Adapter kit DHAN	1	L .			
	80	For mounting the support profile on the axis	562241	DHAM-ME-N1-CL	1
	120, 150	<ul> <li>Spacing between axis and profile is 20 mm</li> <li>For ELGA-TB-KF</li> <li>For ELGA-TB-G</li> </ul>	562242	DHAM-ME-N2-CL	
	70, 80	<ul> <li>For mounting the support profile on the axis</li> <li>Spacing between axis and profile is 50 mm</li> <li>For ELGA-TB-KF</li> </ul>	574560	DHAM-ME-N1-50-CL	
	120, 150	For ELGA-TB-RF     For ELGA-TB-G	574561	DHAM-ME-N2-50-CL	
Support profile H	MIA				
No. of the state o	70 150	<ul> <li>For guiding an energy chain</li> <li>For ELGA-TB-KF</li> <li>For ELGA-TB-RF</li> <li>For ELGA-TB-G</li> </ul>	539379	HMIA-E07-	1

<sup>1)</sup> Packaging unit

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



Accessories

Proximity senso	rs for ELGA-TB-KF, ELGA-TB-RF, ELG	GA-TB-G					
Ordering data -	Proximity sensor M8 (round desi	gn), inductive					Technical data → Internet: sien
	Electrical connection	LED	Switching output	Cable length [m]	Order code	Part No.	Туре
N/O contact							
~~~~	Cable, 3-wire		PNP	2.5	SC	<b>★</b> 150386	SIEN-M8B-PS-K-L
		-	NPN	2.5	-	<b>★</b> 150384	SIEN-M8B-NS-K-L
	Plug connector M8x1, 3-pin	_	PNP	-	SE	<b>★</b> 150387	SIEN-M8B-PS-S-L
		•	NPN	-	-	<b>★</b> 150385	SIEN-M8B-NS-S-L
N/C contact							
~~~	Cable, 3-wire		PNP	2.5	SD	150390	SIEN-M8B-PO-K-L
		-	NPN	2.5	-	150388	SIEN-M8B-NO-K-L
	Plug connector M8x1, 3-pin		PNP	-	SF	150391	SIEN-M8B-PO-S-L
		•	NPN	-	-	150389	SIEN-M8B-NO-S-L

Proximity sensors	s for ELGA-TB-KF-F1, ELGA-TB-RF-	F1				
Ordering data – P	roximity sensors for T-slot, mag	netic reed				Technical data → Internet: sme
	Type of mounting	Switching	Electrical connection	Cable length	Part No.	Туре
		output		[m]		
N/O contact						
	Insertable in the mounting kit	Contacting	Cable, 3-wire	2.5	<b>★</b> 543862	SME-8M-DS-24V-K-2,5-0E
	from above			5.0	<b>★</b> 543863	SME-8M-DS-24V-K-5,0-OE
			Cable, 2-wire	2.5	<b>★</b> 543872	SME-8M-ZS-24V-K-2,5-OE
			Plug connector M8x1, 3-pin	0.3	<b>★</b> 543861	SME-8M-DS-24V-K-0,3-M8D
N/C contact						
	Insertable in the mounting kit	Contacting	Cable, 3-wire	7.5	160251	SME-8-O-K-LED-24
	lengthwise					

Connecting cables for ELGA-TB									
Ordering data -	Technical data → Internet: nebu								
	Electrical connection, left	Electrical connection, right	Cable length	Part No.	Туре				
			[m]						
	Straight socket, M8x1, 3-pin	Cable, open end, 3-wire	2.5	159420	SIM-M8-3GD-2,5-PU				
			2.5	<b>★</b> 541333	NEBU-M8G3-K-2.5-LE3				
			5	<b>★</b> 541334	NEBU-M8G3-K-5-LE3				
	Angled socket, M8x1, 3-pin	Cable, open end, 3-wire	2.5	<b>★</b> 541338	NEBU-M8W3-K-2.5-LE3				
			5	<b>★</b> 541341	NEBU-M8W3-K-5-LE3				

Ordering data – E	Technical data → Internet: nebm				
	Electrical connection, left	Electrical connection, right	Cable length [m]	Part No.	Type
	Displacement encoder	Motor controller CMMP-AS	5	1599105	NEDM MARCO E E CACO VA
~//	Displacement encoder	MOTOL COLLIGICA CIMIMI AS	,	1599105	NEBM-M12G8-E-5-S1G9-V3
	ELGAM1/-M2	Motor Controller CMMI AS	10	1599105	NEBM-M12G8-E-10-S1G9-V3
	'	motor controller chilin AS	10 15		

<sup>1)</sup> Max. cable length 25 m.

Festo core product range

- ★ Ready for dispatch from the Festo factory in 24 hours
- ☆ Ready for dispatch in 5 days maximum from stock