

Toothed belt axes ELGR

FESTO



Electromechanical drives

Selection aid

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Overview of toothed belt and spindle axes

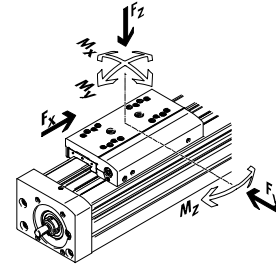
Toothed belt axes

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

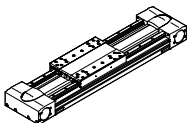
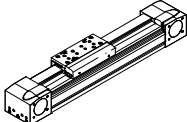
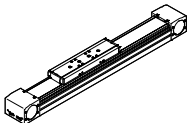
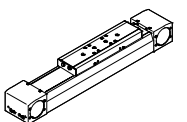
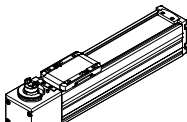
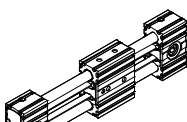
Spindle axes

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

Coordinate system



Toothed belt axes

Type	F _x [N]	v [m/s]	M _x [Nm]	M _y [Nm]	M _z [Nm]	Key features
Heavy-duty recirculating ball bearing guide						
EGC-HD-TB						
	450	3	140	275	275	• Flat drive unit with rigid, closed profile • Precision DUO guide rail with high load capacity • Ideal as a basic axis for linear gantries and cantilever axes
	1000	5	300	500	500	
	1800	5	900	1450	1450	
Recirculating ball bearing guide						
EGC-TB-KF						
	50	3	3.5	10	10	• Rigid, closed profile • Precision guide rail with high load capacity • Small drive pinions reduce required driving torque • Space-saving position sensing
	100	5	16	132	132	
	350	5	36	228	228	
	800	5	144	680	680	
	2500	5	529	1820	1820	
ELGA-TB-KF						
	350	5	16	132	132	• Internal guide and toothed belt • Precision guide rail with high load capacity • Guide and toothed belt protected by cover strip • High feed forces
	800	5	36	228	228	
	1300	5	104	680	680	
	2000	5	167	1150	1150	
ELGA-TB-KF-F1						
	260	5	16	132	132	• Suitable for use in the food zone • “Clean Look”: smooth, easy to clean surfaces • Internal guide and toothed belt • Precision guide rail with high load capacity • Guide and toothed belt protected by cover strip
	600	5	36	228	228	
	1000	5	104	680	680	
ELGC-TB-KF						
	75	1.2	5.5	4.7	4.7	• Internal guide and toothed belt • Precision guide rail with high load capacity • Guide and toothed belt protected by cover strip
	120	1.5	29.1	31.8	31.8	
	250	1.5	59.8	56.2	56.2	
ELGR-TB						
	50	3	2.5	20	20	• Cost-optimised rod guide • Ready-to-install unit • Ball bearings with high load capacity for dynamic operation
	100	3	5	40	40	
	350	3	15	124	124	

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Overview of toothed belt and spindle axes

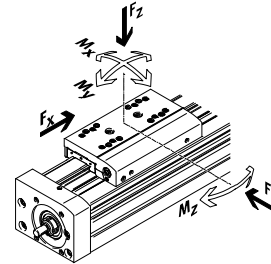
Toothed belt axes

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

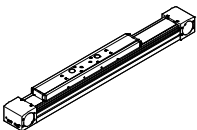
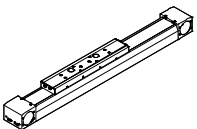
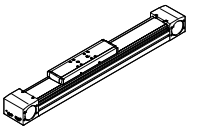
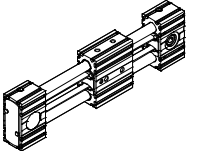
Spindle axes

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

Coordinate system



Toothed belt axes

Type	F_x [N]	v [m/s]	M_x [Nm]	M_y [Nm]	M_z [Nm]	Key features
Roller bearing guide						
ELGA-TB-RF						
	350	10	11	40	40	• Heavy-duty roller bearing guide • Guide and toothed belt protected by cover strip • Speeds of up to 10 m/s • Lower weight than axes with guide rails
	800	10	30	180	180	
	1300	10	100	640	640	
ELGA-TB-RF-F1						
	260	10	8.8	32	32	• Suitable for use in the food zone • “Clean Look”: smooth, easy to clean surfaces • Heavy-duty roller bearing guide • Guide and toothed belt protected by cover strip • Lower weight than axes with guide rails
	600	10	24	144	144	
	1000	10	80	512	512	
Plain-bearing guide						
ELGA-TB-G						
	350	5	5	30	10	• Guide and toothed belt protected by cover strip • For simple handling tasks • As a drive component for external guides • Insensitive to harsh operating conditions
	800	5	10	60	20	
	1300	5	120	120	40	
ELGR-TB-GF						
	50	1	1	10	10	• Cost-optimised rod guide • Ready-to-install unit • Heavy-duty plain bearings for use in harsh operating conditions
	100	1	2.5	20	20	
	350	1	1	40	40	

Electromechanical drives

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Overview of toothed belt and spindle axes

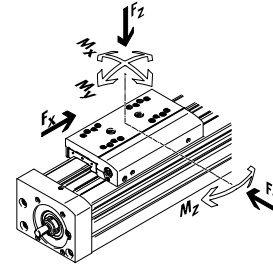
Toothed belt axes

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- Flexible motor mounting

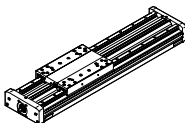
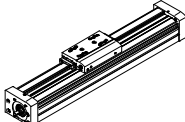
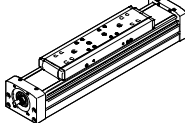
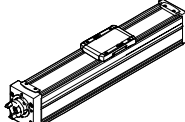
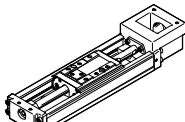
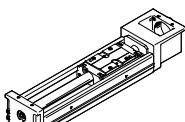
Spindle axes

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

Coordinate system



Spindle axes

Type	F_x [N]	v [m/s]	M_x [Nm]	M_y [Nm]	M_z [Nm]	Key features
Heavy-duty recirculating ball bearing guide						
EGC-HD-BS						
	300	0.5	140	275	275	• Flat drive unit with rigid, closed profile • Precision DUO guide rail with high load capacity • Ideal as a basic axis for linear gantries and cantilever axes
	600	1.0	300	500	500	
	1300	1.5	900	1450	1450	
Recirculating ball bearing guide						
EGC-BS-KF						
	300	0.5	16	132	132	• Rigid, closed profile • Precision guide rail with high load capacity • For the highest requirements in terms of feed force and accuracy • Space-saving position sensing
	600	1.0	36	228	228	
	1300	1.5	144	680	680	
	3000	2.0	529	1820	1820	
ELGA-BS-KF						
	300	0.5	16	132	132	• Internal guide and ball screw • Precision guide rail with high load capacity • For the highest requirements in terms of feed force and accuracy • Guide and ball screw protected by cover strip • Space-saving position sensing
	600	1.0	36	228	228	
	1300	1.5	104	680	680	
	3000	2.0	167	1150	1150	
ELGC-BS-KF						
	40	0.6	1.3	1.1	1.1	• Internal guide and ball screw • Guide and ball screw protected by cover strip • Space-saving position sensing
	100	0.6	5.5	4.7	4.7	
	200	0.8	29.1	31.8	31.8	
	350	1.0	59.8	56.2	56.2	
EGSK						
	57	0.33	13	3.7	3.7	• Spindle axes with maximum precision, compactness and rigidity • Recirculating ball bearing guide and ball screw without caged ball bearings • Standard designs in stock
	133	1.10	28.7	9.2	9.2	
	184	0.83	60	20.4	20.4	
	239	1.10	79.5	26	26	
	392	1.48	231	77.3	77.3	
EGSP						
	112	0.6	36.3	12.5	12.5	• Spindle axes with maximum precision, compactness and rigidity • Recirculating ball bearing guide with caged ball bearings • Ball screw sizes 33, 46 with caged ball bearings
	212	0.6	81.5	31.6	31.6	
	466	2.0	90.3	32.1	32.1	
	460	2.0	258	94	94	

Toothed belt axes ELGR

Key features

At a glance		
General	Properties	Range of applications
• Optimum price/performance ratio • Ready-to-install unit for quick and easy design • High reliability thanks to tested service life of 5000 km • Complete module for a simple and space-saving solution for end-position sensing	• Plain-bearing guide – For small loads – Restricted operating behaviour with torque load – Not backlash-free guide • Recirculating ball bearing guide – For medium loads – Very good operating behaviour with torque load – Backlash-free guide (preloaded guide elements)	• Pick & place with payloads of up to 15 kg • Positioning and handling with low process forces • Actuation of guard doors in processing machines

Modular axis system with open motor interface → page 9

- Variable strokes
- Two guide variants
- Axial kits for servo and stepper motors
- The motor position can be freely selected on 4 sides and can be changed at any time.



Optimised Motion Series (OMS) – Package solution with motor and motor controller → page 22

A package that makes positioning easier than ever before.
The Optimised Motion Series is as easy to handle as a pneumatic cylinder, but with the functionality of an electric drive.



Simple choice

- Easy sizing and selection using cycle time charts
- No specialist knowledge of electric drive technology required

Ordering and logistics

- All the necessary component parts with a single part number
- Motors preassembled on the axis mechanism

Quick to configure

- Parameterisation and commissioning via web server/browser
- Parameterise up to 7 freely definable positions directly on the PC



For simple positioning tasks

Toothed belt axis ELGR

Controller CMMO
→ Internet: cmmo



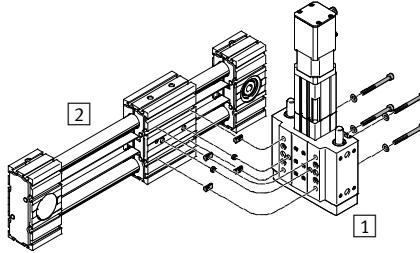
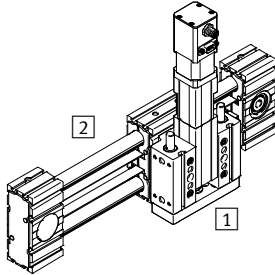
Toothed belt axes ELGR

Key features

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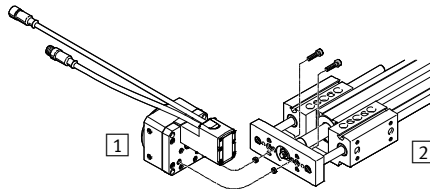
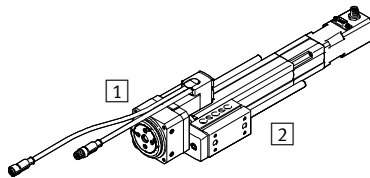
Possible combinations within the Optimised Motion Series (OMS)

Electric cylinder EPCO on toothed belt axis ELGR



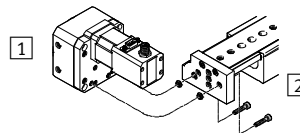
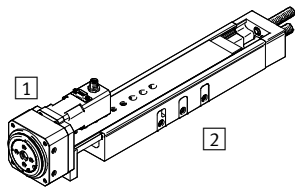
Size		Accessories			
1 EPCO	2 ELGR	Slot nut	Centring sleeve	Screw	Washer
16	35	NST-3-M3 (x4)	ZBH-7 (x2)	M3x10 (x4)	–
25	45	NST-5-M5 (x4)	ZBH-7 (x2)	M5x50 (x4)	DIN125-A5.3 (x4)
40	55	NST-5-M5 (x4)	ZBH-7 (x2)	M5x65 (x4)	DIN125-A5.3 (x4)

Rotary drive ERMO on electric cylinder EPCO



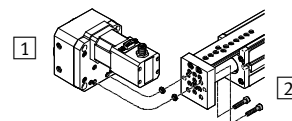
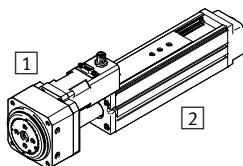
Size		Accessories	
1 ERMO	2 EPCO	Centring sleeve	Screw
12	16	ZBH-7 (x2)	M4x16 (x2)
16	25	ZBH-7 (x2)	M5x18 (x2)
25	40	ZBH-7 (x2)	M5x20 (x2)

Rotary drive ERMO on mini slide DGSL



Size		Accessories	
1 ERMO	2 DGSL	Centring sleeve	Screw
12	12	ZBH-7 (x2)	M4x18 (x2)
25	20	ZBH-9-7 (x2)	M5x22 (x2)
25	25	ZBH-9-7 (x2)	M5x22 (x2)

Rotary drive ERMO on mini slide EGSL



Size		Accessories	
1 ERMO	2 EGSL	Centring sleeve	Screw
12	35	ZBH-7 (x2)	M4x12 (x2)
16	45	ZBH-7 (x2)	M5x12 (x2)
25	55	ZBH-7 (x2)	M5x14 (x2)
32	55	ZBH-7 (x2)	M5x14 (x2)

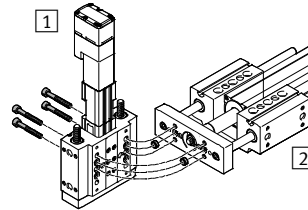
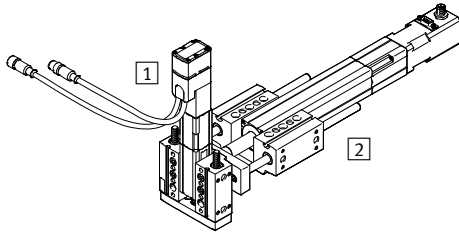
Toothed belt axes ELGR

Key features

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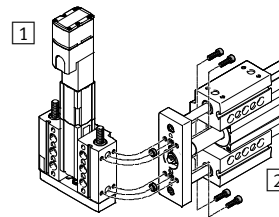
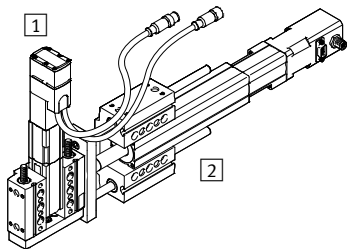
Possible combinations within the Optimised Motion Series (OMS)

Electric cylinder EPCO on electric cylinder EPCO, horizontal



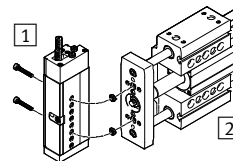
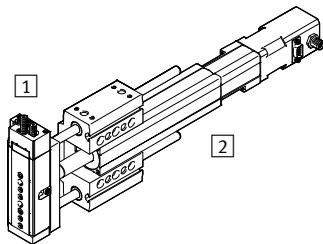
Size		Accessories	
1 EPCO	2 EPCO	Centring sleeve	Screw
16	25	ZBH-9 (x2)	M6x40 (x4)
25	40	ZBH-9 (x2)	M6x55 (x4)

Electric cylinder EPCO on electric cylinder EPCO, vertical



Size		Accessories	
1 EPCO	2 EPCO	Centring sleeve	Screw
16	25	ZBH-9 (x2)	M5x18 (x4)
25	40	ZBH-9 (x2)	M5x22 (x4)

Mini slide DGSL on electric cylinder EPCO



Size		Accessories	
1 DGSL	2 EPCO	Centring sleeve	Screw
8 (40mm) ¹⁾	16	ZBV-9-7 (x2)	M4x16 (x2)
10 (30mm) ¹⁾	25	ZBV-9-7 (x2)	M4x20 (x2)
12 (40mm) ¹⁾	40	ZBV-9-7 (x2)	M5x20 (x2)

1) Minimum stroke

Toothed belt axes ELGR

Key features

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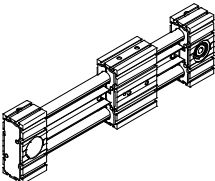
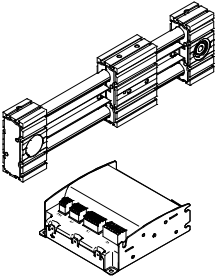
Characteristic values of the axes

The specifications shown in the table are maximum values.

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

-  - Note

PositioningDrives
engineering software
www.festo.com

Design	Size	Working stroke	Speed	Repetition accuracy	Feed force	Guide characteristics					→ Page
		[mm]	[m/s]	[mm]	[N]	Forces and torques					
						Fy [N]	Fz [N]	Mx [Nm]	My [Nm]	Mz [Nm]	
Toothed belt axis ELGR											
	35	50 ... 800	3	±0.1	50	50	50	2.5	20	20	9
	45	50 ... 1000	3	±0.1	100	100	100	5	40	40	
	55	50 ... 1500	3	±0.1	350	300	300	15	124	124	
Toothed belt axis ELGR in combination with Optimised Motion series (OMS)											
	35	50 ... 800 ¹⁾	1.1	±0.1	50	20	20	2.5	20	20	22
	45	50 ... 1000 ¹⁾	1.1	±0.1	100	50	50	5	40	40	
	55	50 ... 1500 ¹⁾	0.35	±0.1	350	90	90	15	124	124	

1) Only standard strokes can be ordered → page 36

Toothed belt axes ELGR

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Type codes

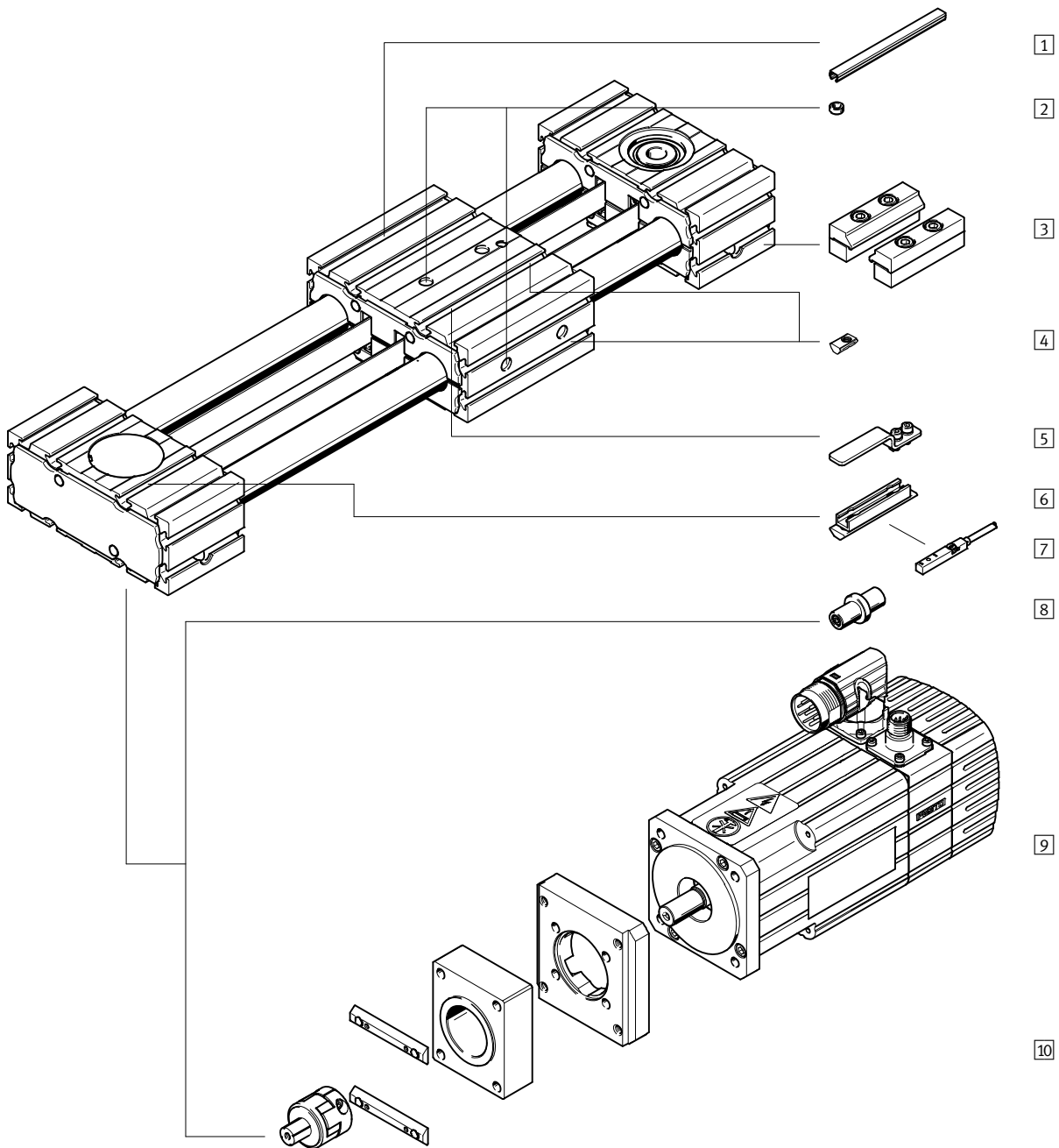
		ELGR	-	TB	-		-	45	-	500	-	30H	-	L	-	
Type																
ELGR	Linear axis															
Drive function																
TB	Toothed belt															
Guide																
-	Recirculating ball bearing guide															
GF	Plain-bearing guide															
Size																
Stroke [mm]																
Stroke reserve																
Slide																
-	Standard slide															
L	Long slide															
Additional slide																
-	No additional slide															
ZR	1 slide on right															
ZL	1 slide on left															
ZB	1 slide on right, 1 slide on left															

		→	+	2SA		4NM	EA	2MA	+	
Proximity sensor										
...SA	Proximity sensor (SIES), inductive, slot type 8, PNP, N/O contact, cable 7.5 m									
...SB	Proximity sensor (SIES), inductive, slot type 8, PNP, N/C contact, cable 7.5 m									
Cover										
...NC	For mounting slot									
Slot nut										
...NM	For mounting slot									
Drive shaft										
...EA	Drive shaft									
Profile mounting										
...MA	Profile mounting									
Operating instructions										
-	With operating instructions									
DN	Without operating instructions									

Toothed belt axes ELGR

Peripherals overview

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Toothed belt axes ELGR

Peripherals overview



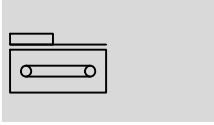
Accessories			
	Type/order code	Description	→ Page/Internet
1	Slot cover NC	For protecting against ingress of dirt	42
2	Centring sleeve ZBH	- For centring loads and attachments on the slide 2 centring sleeves included in the scope of delivery of the axis	42
3	Profile mounting MA	For mounting the axis on the bearing cap	41
4	Slot nut NM	For mounting attachments	42
5	Switch lug SA, SB	For sensing the slide position	41
6	Sensor bracket SA, SB	Adapter for mounting the inductive proximity sensors on the axis	41
7	Proximity sensor, T-slot SA, SB	- Inductive proximity sensor, for T-slot 1 switching lug and 1 sensor bracket are included in the scope of delivery with the order code SA, SB	43
8	Drive shaft EA	- Can, if required, be used as an alternative interface - No drive shaft is required for the axis/motor combinations → page 38	42
9	Motor EMME, EMMS	Motors specially matched to the axis, with or without brake	38
10	Axial kit EAMM	For axial motor mounting (comprises: coupling, coupling housing and motor flange)	38
–	Connecting cable NEBU	For proximity sensor (order code SA and SB)	43

Toothed belt axes ELGR

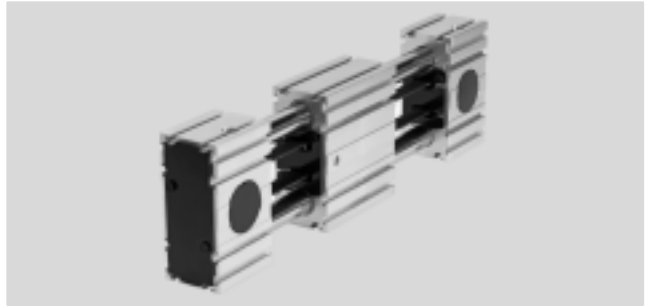
Technical data

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Function



-  Size
35 ... 55
-  Stroke length
50 ... 1500 mm
-  www.festo.com



General technical data				
Size		35	45	55
Design		Electromechanical linear axis with toothed belt		
Guide		Recirculating ball bearing guide		
		Plain-bearing guide		
Mounting position		Any		
Working stroke	[mm]	50 ... 800	50 ... 1000	50 ... 1500
Max. feed force F_x	[N]	50	100	350
Max. no-load torque	[Nm]	0.1	0.2	0.4
Max. driving torque	[Nm]	0.46	1.24	5
Max. no-load resistance to shifting	[N]	10.8	16.1	27.9
Max. speed				
Recirculating ball bearing guide	[m/s]	3		
Plain-bearing guide	[m/s]	1		
Max. acceleration ¹⁾	[m/s ²]	50		
Repetition accuracy	[mm]	±0.1		

1) The max. acceleration is dependent on the payload, the driving torque and the max. feed force → page 15

Operating and environmental conditions			
Ambient temperature			
Recirculating ball bearing guide	[°C]	-10 ... +50	
Plain-bearing guide	[°C]	0 ... +40	
Degree of protection		IP20	
Duty cycle	[%]	100	

Weight [kg]			
Size	35	45	55
Recirculating ball bearing guide			
Basic weight with 0 mm stroke ¹⁾			
Standard slide	1.5	3.2	5.4
Long slide	1.9	4.3	7.4
Additional weight per 1000 mm stroke	2.5	5.0	7.8
Moving mass	0.5	1.1	1.9
Slide			
Standard slide	0.5	1.0	1.8
Long slide	0.8	1.7	3.0
Additional slide	0.4	0.9	1.7

1) Incl. slides

Toothed belt axes ELGR

Technical data

FESTO

Weight [kg]			
Size	35	45	55
Plain-bearing guide			
Basic weight with 0 mm stroke ¹⁾			
Standard slide	1.4	3.1	5.1
Long slide	1.9	4.3	7.3
Additional weight per 1000 mm stroke	2.5	5.0	7.8
Moving mass	0.4	0.9	1.5
Slide			
Standard slide	0.4	0.9	1.5
Long slide	0.7	1.6	2.8
Additional slide	0.3	0.7	1.3

1) Incl. slides

Toothed belt			
Size	35	45	55
Pitch [mm]	2	3	3
Expansion ¹⁾ [%]	0.094	0.08	0.21
Width [mm]	10	15	19.3
Effective diameter [mm]	18.46	24.83	28.65
Feed constant [mm/rev]	58	78	90

1) At max. feed force

Mass moment of inertia			
Size	35	45	55
J ₀			
Standard slide [kg mm ²]	40.26	155.13	360.48
Long slide [kg mm ²]	66.50	271.52	638.74
J _S per metre stroke [kg mm ² /m]	0.26	1.06	1.88
J _L per kg payload [kg mm ² /kg]	85.19	154.13	205.21
J _W Additional slide [kg mm ²]	36.75	136.55	301.92

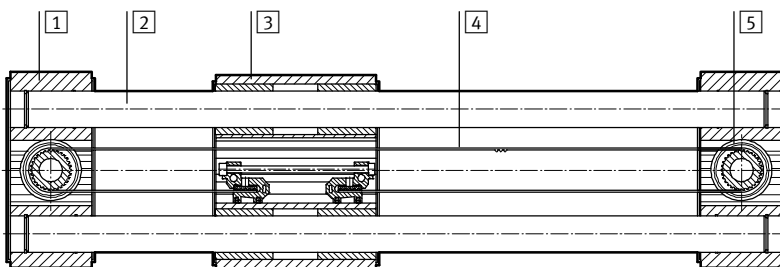
The mass moment of inertia J_A of the entire axis is calculated as follows:

$$J_A = J_0 + K \times J_W + J_H \times \text{working stroke [m]} + J_L \times m_{\text{payload [kg]}}$$

K = Number of additional slides

Materials

Sectional view



Axis		
1	Bearing cap, profile	Anodised wrought aluminium alloy
2	Guide rods	Tempered steel, hardened and hard-chromium plated
3	Slide, profile	Anodised wrought aluminium alloy
4	Toothed belt	Polychloroprene with glass cord and nylon coating
5	Belt pulley	High-alloy stainless steel
Note on materials		RoHS-compliant
		Contains paint-wetting impairment substances

Toothed belt axes ELGR

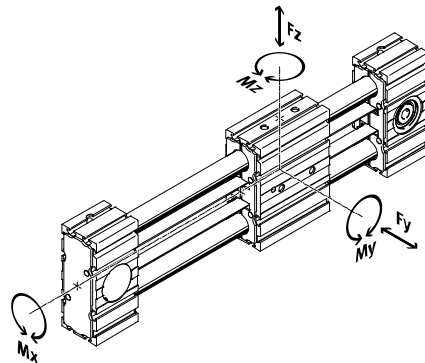
Technical data

FESTO

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.



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:

$$f_v = \frac{|F_{y,dyn}|}{F_{y,max.}} + \frac{|F_{z,dyn}|}{F_{z,max.}} + \frac{|M_{x,dyn}|}{M_{x,max.}} + \frac{|M_{y,dyn}|}{M_{y,max.}} + \frac{|M_{z,dyn}|}{M_{z,max.}} \leq 1$$

Permissible forces and torques for a service life of 5000 km						
Guide	Plain-bearing guide			Recirculating ball bearing guide		
Size	35	45	55	35	45	55
$F_{y,max.}, F_{z,max.}$ [N]	50	100	300	50	100	300
Standard slide						
$M_{x,max.}$ [Nm]	1	2.5	5	2.5	5	15
$M_{y,max.}$ [Nm]	4	8	16	8	16	48
$M_{z,max.}$ [Nm]	4	8	16	8	16	48
Long slide						
$M_{x,max.}$ [Nm]	1	2.5	5	2.5	5	15
$M_{y,max.}$ [Nm]	10	20	40	20	40	124
$M_{z,max.}$ [Nm]	10	20	40	20	40	124

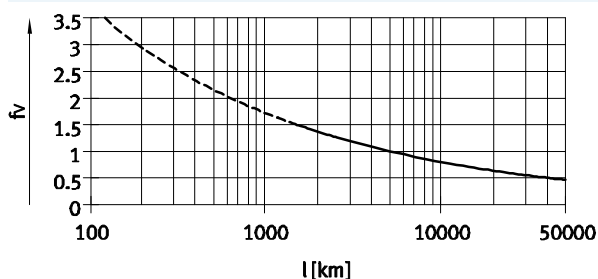
Service life

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_v as a function of service life



Example:

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

approx. 1500 km. Reducing the acceleration reduces the M_z and M_y values. A load comparison factor of 1 now gives a service life of 5000 km.

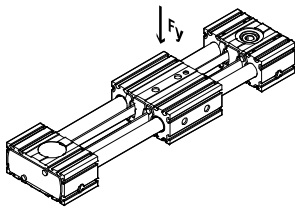
- Note
PositioningDrives
engineering software
www.festo.com

Toothed belt axes ELGR

Technical data

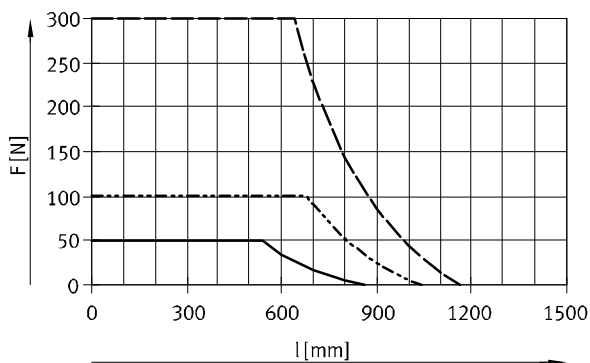
FESTO

Max. load with flat mounting position



The characteristic curves in the graph correspond to the max. recommended deflection of 0.5 mm.

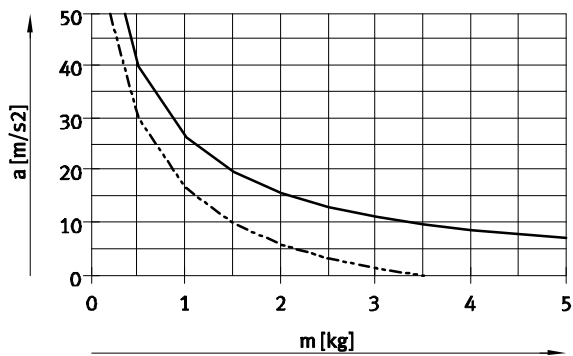
In this case, the axis can no longer support the maximum load past a certain stroke length.



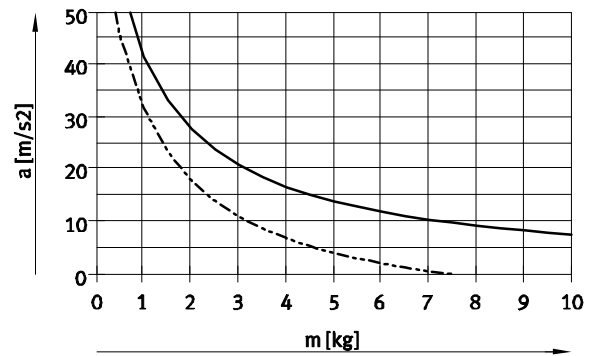
— ELGR-TB-35
- - - ELGR-TB-45
- · - ELGR-TB-55

Maximum acceleration a as a function of the payload m

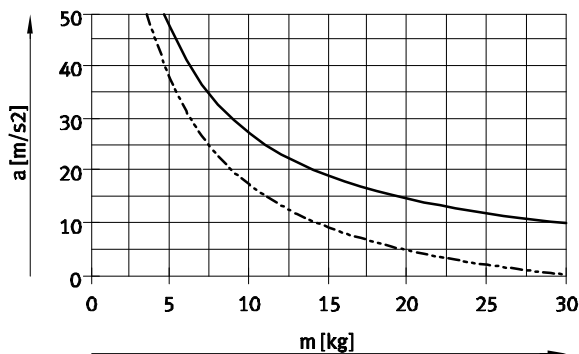
ELGR-35



ELGR-45



ELGR-55



— Horizontal
- - - Vertical

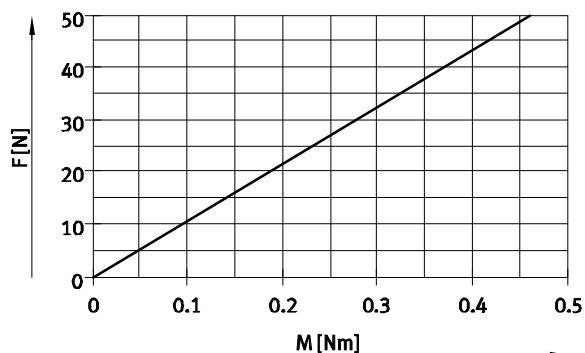
Toothed belt axes ELGR

Technical data

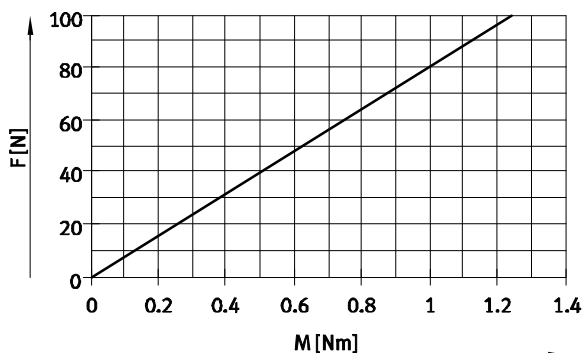
FESTO

Feed force F_x as a function of input torque M

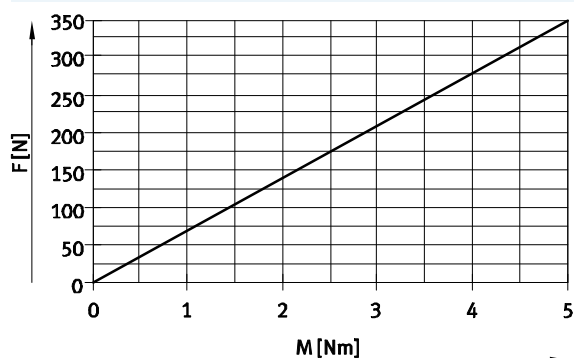
ELGR-35



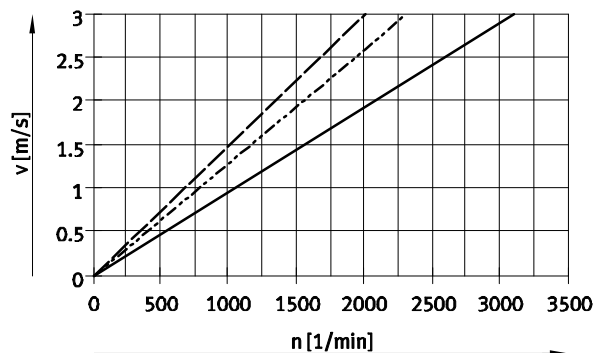
ELGR-45



ELGR-55



Speed v as a function of rotational speed n



- ELGR-TB-35
- - - ELGR-TB-45
- · · ELGR-TB-55

Toothed belt axes ELGR

Technical data

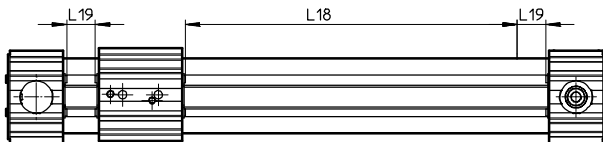
FESTO

Minimum nominal stroke

for variants with additional slide ELGR-...-ZR/ZL/ZB

Size	35		45		55	
ELGR-	ZR/ZL	ZB	ZR/ZL	ZB	ZR/ZL	ZB
Min. nominal stroke [mm]	126	202	146	242	166	282

Stroke reserve



L18 = Nominal stroke

L19 = Stroke reserve

- The stroke reserve is a safety distance that can be available on both sides of the axis in addition to the nominal stroke
- The sum of the nominal stroke and 2x the 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 ELGR-TB-45-500-20H-...

Nominal stroke = 500 mm

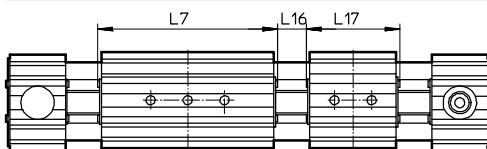
2x stroke reserve = 40 mm

Working stroke = 540 mm

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

Working stroke reduction

For standard slide or long slide with additional slide ELGR-...-ZR/ZL/ZB



L7 = Slide length

L16 = Distance between the two slides

L17 = Additional slide length

- For a toothed belt axis with additional slide, the working stroke is reduced by the length of the additional slide and the distance between the two slides
- If the long slide variant L is ordered, the additional slide is not extended

Example:

Type ELGR-TB-35-500-...-ZR

Working stroke = 500 mm

L16 = 10 mm

L7, L17 = 76 mm

Working stroke with

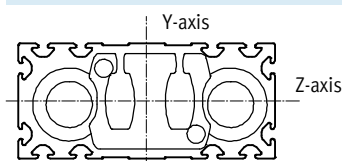
additional slide = 414 mm

(500 mm - 10 mm - 76 mm)

Dimensions – Additional slide

Size	35	45	55
Length L17 [mm]	76	96	116
Distance between the slides L16 [mm]	≥ 0		

Second moment of area



Size	35	45	55
I _y [mm ⁴]	4.19x10 ³	17.95x10 ³	41.18x10 ³
I _z [mm ⁴]	3.77x10 ³	15.71x10 ³	38.35x10 ³

Recommended deflection limits

Adherence to a maximum deflection of 0.5 mm 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.

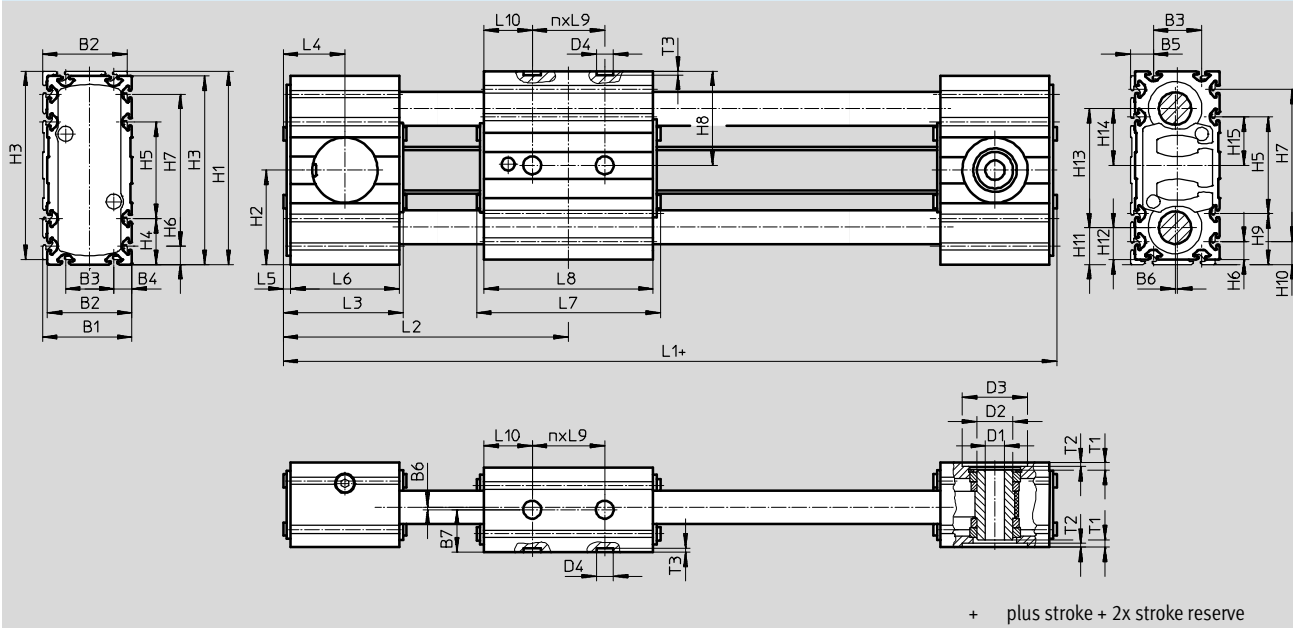
Toothed belt axes ELGR

Technical data

FESTO

Dimensions

Download CAD data → www.festo.com

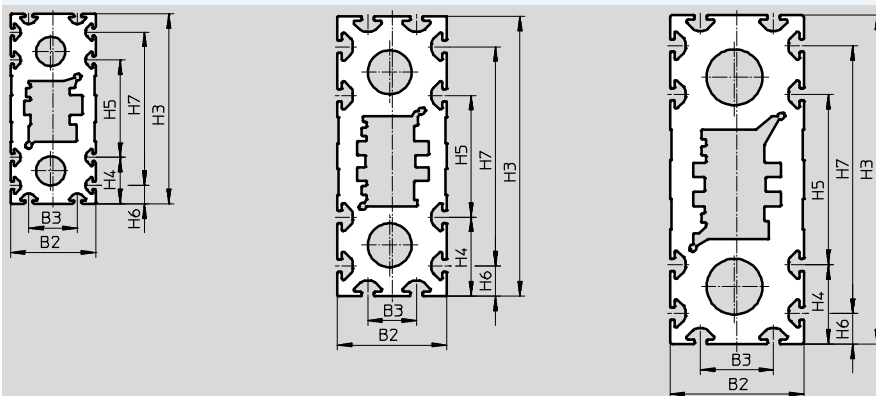


Profile

ELGR-35

ELGR-45

ELGR-55



Toothed belt axes ELGR

Technical data

FESTO

Size	B1	B2	B3	B4	B5	B6	B7	D1 Ø H7	D2 Ø	D3 Ø H7	D4 Ø H7	H1	H2
35	37	35	20	7.5	9.5	1	17.5	8	15	27	7	80	39
45	47	45	20	12.5	14.5		22.5	10	20	38		117	57.5
55	57	55	30	12.5	14.5		27.5	16	25	48		137	67.5

Size	H3	H4	H5	H6	H7	H8	H9	H10	H11	H12	H13	H14
35	78	19	40	7.5	63	39	21	9.5	15.5	13.5	49	23.5
45	115	32.5	50	12.5	90	57.5	34.5	14.5	23	21	71	34.5
55	135	32.5	70	12.5	110	67.5	34.5	14.5	25.5	23.5	86	42

Size	H15	L3	L4	L5	L6	L9	T1	T2	T3
									+0.1
35	20	51	25.5	3	45	30	3.1	1.6	1.6
45	25	60	30		54	40	3	1.7	
55	35	62	31		56	40	4.5	2	

Size	L1		L2		L7		L8		L10		n	
ELGR-...		-L		-L		-L		-L		-L		-L
35	178	248	89	124	76	146	70	140	20	40	1	2
45	219	309	108	153	96	186	90	180	25	50	1	2
55	243	353	120	175	116	226	110	220	35	70	1	2

Toothed belt axes ELGR

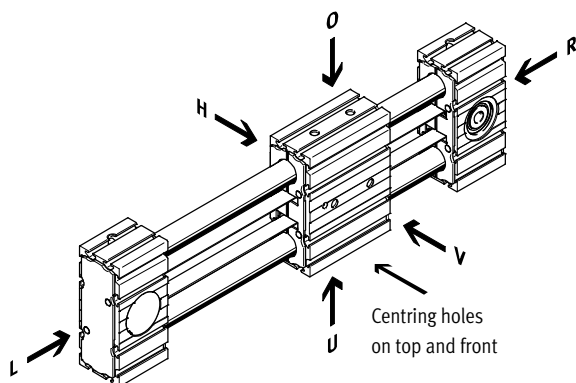
Ordering data – Modular products

FESTO

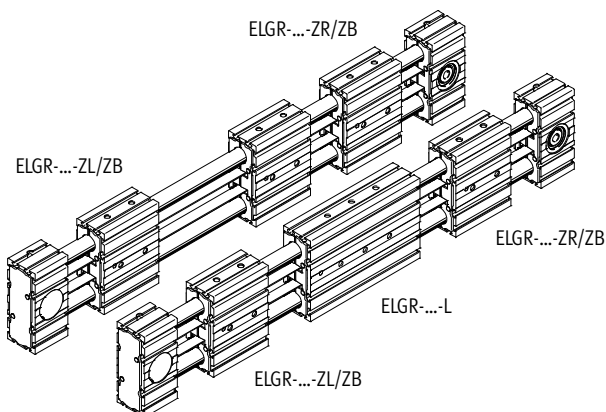
Order code

Mandatory data

Additional slide



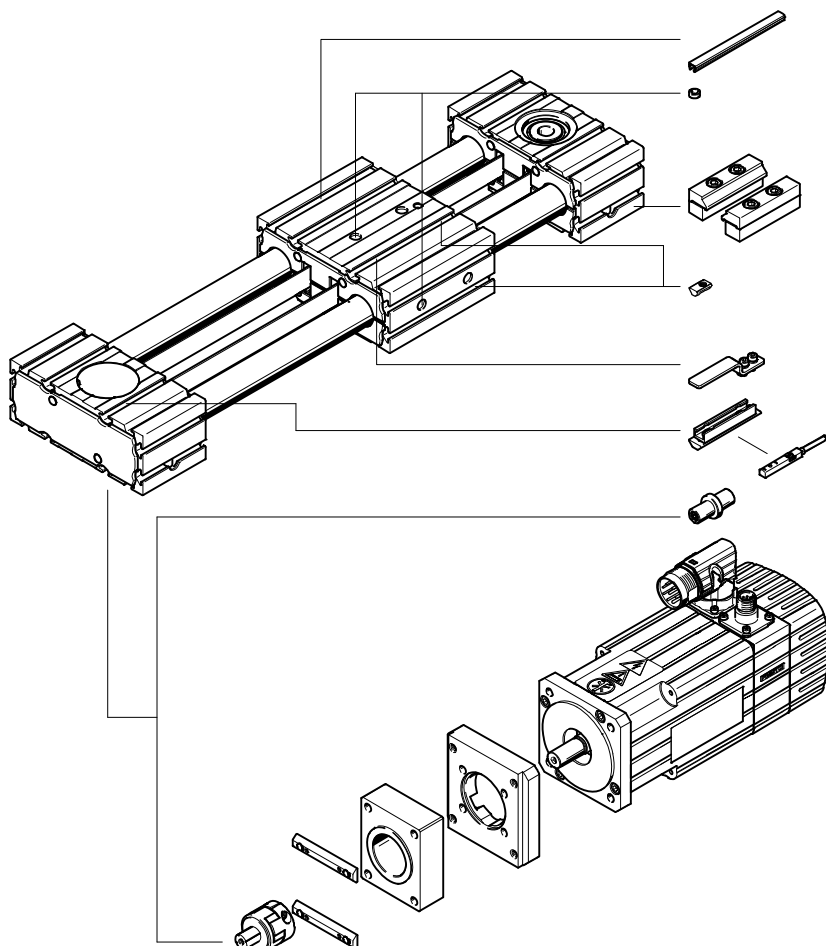
O top L left
U underneath V front
R right H rear



Minimum order stroke in combination with additional slide ELGR-...-ZR/ZL/ZB

Size	35		45		55	
ELGR-...	-ZR/ZL	-ZB	-ZR/ZL	-ZB	-ZR/ZL	-ZB
Min. nominal stroke [mm]	126	202	146	242	166	282

Accessories



NC

→ page 42

MA

NM

SA, SB

SA, SB

EA

Servo motor
Stepper motor
→ page 38

Axial kit
→ page 38

Toothed belt axes ELGR

Ordering data – Modular products

FESTO

Ordering table						
Size	35	45	55	Condi- tions	Code	Entry code
[M]	Module no.	560505	560506	560507		ELGR -TB
	Design	Linear axis			ELGR	
	Drive system	Toothed belt			-TB	
[O]	Guide	Recirculating ball bearing guide			-GF	
		Plain-bearing guide				
[M]	Sizes	35	45	55	-...	
	Stroke length [mm]	1 ... 800	1 ... 1000	1 ... 1500	1	-...
	Stroke reserve [mm]	0 ... 999 (0 = no stroke reserve)			1	-...H
[O]	Slide design	Standard slide			-L	
		Long slide				
	Additional slide	No additional slide			-ZR -ZL -ZB	
		1 slide on right		2		
		1 slide on left		2		
		1 slide on right, 1 slide on left		2		
Accessories	Accessories enclosed separately				+	+
	Proximity sensor (SIES), inductive, slot type 8, PNP, N/O contact, cable 7.5 m, incl. switch lug and sensor bracket	1 ... 6			...SA	
	Proximity sensor (SIES), inductive, slot type 8, PNP, N/C contact, cable 7.5 m, incl. switch lug and sensor bracket	1 ... 6			... SB	
	Mounting slot cover	—	1 ... 50 (1=2pc. 500 mm long)		...NC	
	Slot nut for mounting slot	1 ... 99			...NM	
	Drive shaft	1 ... 4			...EA	
	Profile mounting	1 ... 2			...MA	
	Operating instructions	With operating instructions				+DN
		Without operating instructions				

[1] ... The sum of the stroke length and 2x the stroke reserve must not exceed the maximum stroke length or be less than the minimum stroke length of 50 mm

[2] **ZR, ZL, ZB** Working stroke reduction → page 17

[M] Mandatory data

[O] Options

Transfer order code

ELGR - **TB** - - - - - - +

Toothed belt axes ELGR, for Optimised Motion Series (OMS)

Type codes

		ELGR	-	TB	-		-	45	-	500	-	0H	-		-	ST	-	E	-	B	-	AT	-	FR
Type																								
ELGR	Linear axis																							
Drive function																								
TB	Toothed belt																							
Guide																								
-	Recirculating ball bearing guide																							
Size																								
Stroke [mm]																								
Stroke reserve																								
Slide																								
-	Standard slide																							
Motor type																								
ST	Stepper motor																							
Measuring unit																								
E	Encoder																							
Brake																								
-	Without																							
B	With brake																							
Cable outlet direction																								
AT	Top (standard)																							
AD	Underneath																							
AL	Left																							
AR	Right																							
Motor position																								
FR	Front right (standard)																							
FL	Front left																							
RL	Rear left																							
RR	Rear right																							

Toothed belt axes ELGR, for Optimised Motion Series (OMS)

FESTO

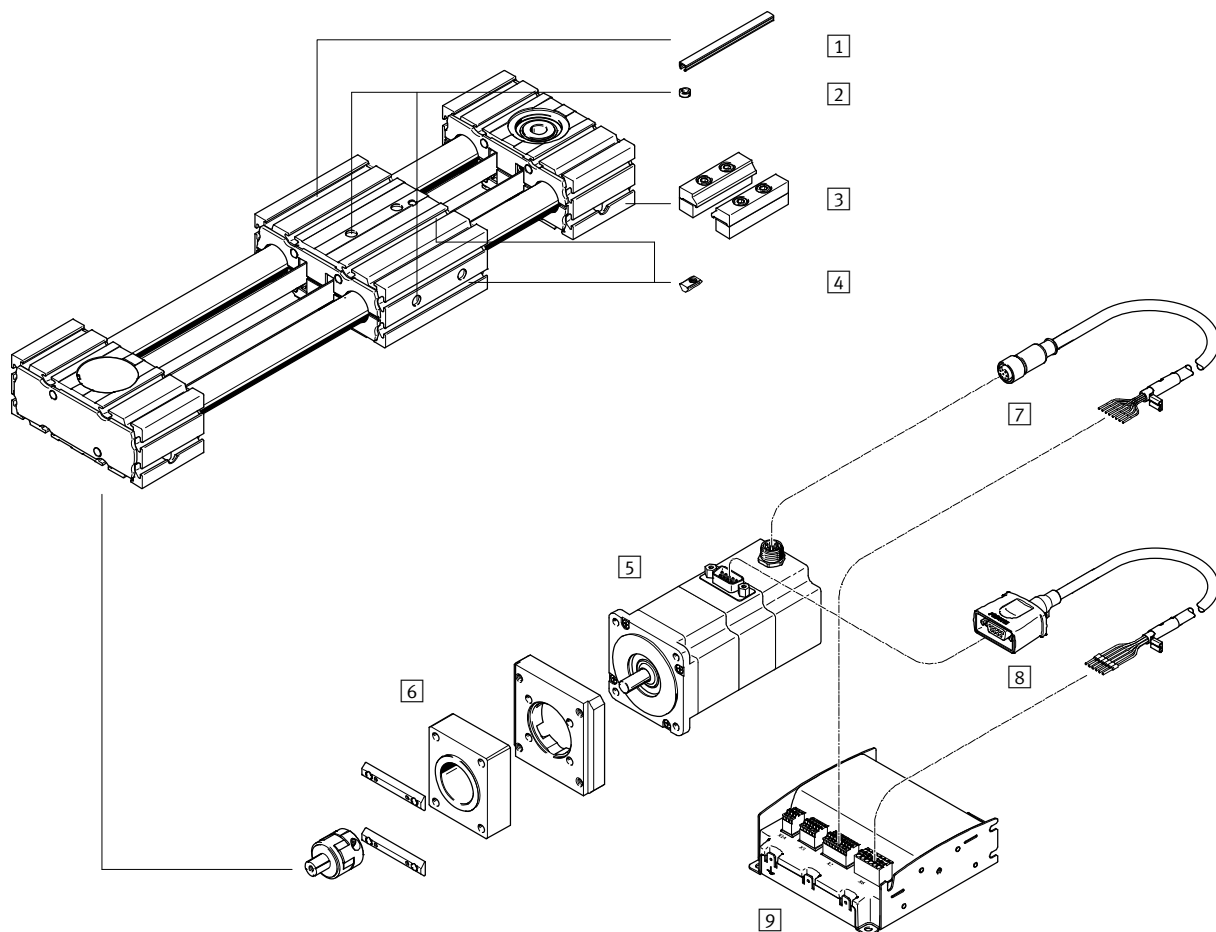
Type codes

→	+			2MA	+	2.5E	+	C5	DIO	N	+	DN
Cover												
...NC	For mounting slot											
Slot nut												
...NM	For mounting slot											
Profile mounting												
...MA	Profile mounting											
Connecting cable to motor controller												
1.5E	1.5 m, straight plug connector											
2.5E	2.5 m, straight plug connector											
5E	5 m, straight plug connector											
7E	7 m, straight plug connector											
10E	10 m, straight plug connector											
Controller type												
C5	CMMO, 5 A											
Bus protocol/activation												
DIO	Digital I/O interface											
LK	IO-Link											
Switching input/output												
N	NPN											
P	PNP											
Operating instructions												
–	With operating instructions											
DN	Without operating instructions											

Toothed belt axes ELGR, for Optimised Motion Series (OMS)

Peripherals overview

FESTO



Toothed belt axes ELGR, for Optimised Motion Series (OMS)

Peripherals overview

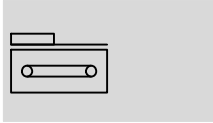
Accessories			
	Type/order code	Description	→ Page/Internet
1	Slot cover NC	For protecting against ingress of dirt	42
2	Centring sleeve ZBH	- For centring loads and attachments on the slide 2 centring sleeves included in the scope of delivery of the axis	42
3	Profile mounting MA	For mounting the axis on the bearing cap	41
4	Slot nut NM	For mounting attachments	42
5	Motor EMMS-ST	Motors specially matched to the axis, with or without brake	38
6	Axial kit EAMM	For axial motor mounting (comprises: coupling, coupling housing and motor flange)	38
7	Encoder cable NEBM	For connecting the encoder and controller	43
8	Motor cable NEBM	For connecting the motor and controller	43
9	Motor controller CMMO	For parameterising and positioning the toothed belt axis	43

Toothed belt axes ELGR, for Optimised Motion Series (OMS)

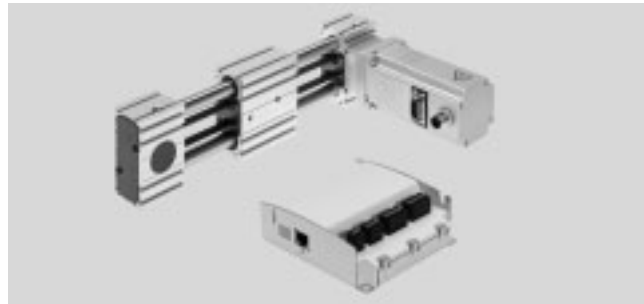
FESTO

Technical data

Function



-  - Size
35 ... 55
-  - Stroke length
50 ... 1 500 mm
-  - www.festo.com



General technical data			
Size	35	45	55
Design	Electromechanical linear axis with toothed belt		
Guide	Recirculating ball bearing guide		
Mounting position	Any		
Standard stroke [mm]	50, 100, 150, 200, 250, 300, 350, 400, 450, 500, 550, 600, 650, 700, 750, 800	50, 100, 150, 200, 250, 300, 350, 400, 450, 500, 550, 600, 650, 700, 750, 800, 900, 1000	50, 100, 150, 200, 250, 300, 350, 400, 450, 500, 550, 600, 650, 700, 750, 800, 900, 1000, 1100, 1200, 1300, 1400, 1500
Max. working load [kg]	2.8	5.0	6.8
Max. feed force F_x [N]	50	100	350
Max. driving torque [Nm]	0.46	1.24	5
Max. speed [m/s]	1.1	1.1	0.35
Max. acceleration ¹⁾ [m/s ²]	15		
Repetition accuracy [mm]	±0.1		

1) In combination with Optimised Motion Series (OMS).
The max. acceleration is dependent on the payload, the driving torque and the max. feed force → page 29

Operating and environmental conditions		
Ambient temperature [°C]	-10 ... +50	
Degree of protection	IP20	
Duty cycle [%]	100	

Toothed belt axes ELGR, for Optimised Motion Series (OMS)

FESTO

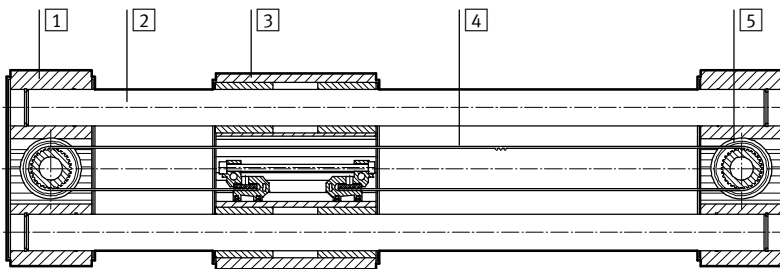
Technical data

Weight of axis/axial kit/motor [kg]			
Size	35	45	55
Basic weight with 0 mm stroke ¹⁾			
Axis/axial kit/motor	3.9	8.0	13.2
Additional weight per 1000 mm stroke	2.5	5.0	7.8
Moving mass	0.5	1.1	1.9
Slide			
Standard slide	0.5	1.0	1.8

1) Incl. slide

Materials

Sectional view



Axis		
1	Bearing cap, profile	Anodised wrought aluminium alloy
2	Guide rods	Steel
3	Slide, profile	Anodised wrought aluminium alloy
4	Toothed belt	Polychloroprene with glass cord and nylon coating
5	Belt pulley	High-alloy stainless steel
Note on materials		RoHS-compliant
		Contains paint-wetting impairment substances

Toothed belt axes ELGR, for Optimised Motion Series (OMS)

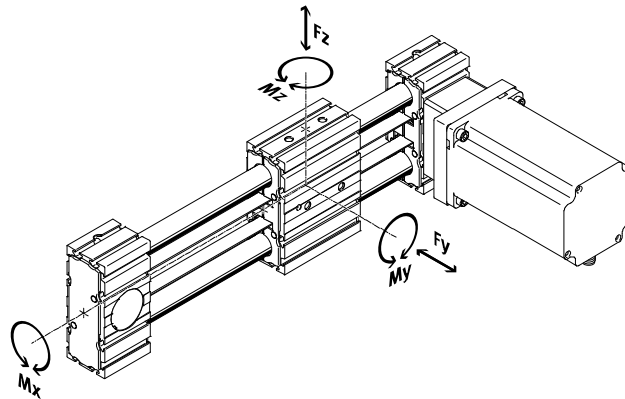
Technical data

FESTO

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.



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:

$$f_v = \frac{|F_{y,dyn}|}{F_{y,max.}} + \frac{|F_{z,dyn}|}{F_{z,max.}} + \frac{|M_{x,dyn}|}{M_{x,max.}} + \frac{|M_{y,dyn}|}{M_{y,max.}} + \frac{|M_{z,dyn}|}{M_{z,max.}} \leq 1$$

Permissible forces and torques for a service life of 5000 km				
Guide		Recirculating ball bearing guide		
Size		35	45	55
$F_{y,max.}, F_{z,max.}^{1)}$	[N]	50	100	300
Standard slide				
$M_{x,max.}$	[Nm]	2.5	5	15
$M_{y,max.}$	[Nm]	8	16	48
$M_{z,max.}$	[Nm]	8	16	48

1) In combination with Optimised Motion Series (OMS) max. working load limited only by drive system

Service life

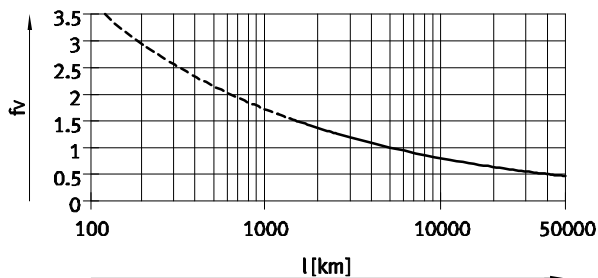
The service life of the guide depends on the load. To provide a rough indication of the service life of the guide,

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_v as a function of service life



Example:

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

approx. 1500 km. Reducing the acceleration reduces the M_z and M_y values. A load comparison factor of 1 now gives a service life of 5000 km.

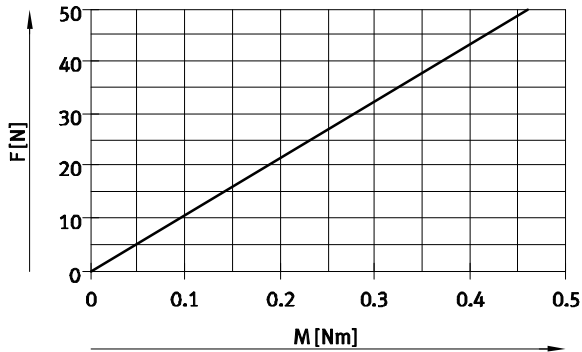
Toothed belt axes ELGR, for Optimised Motion Series (OMS)

FESTO

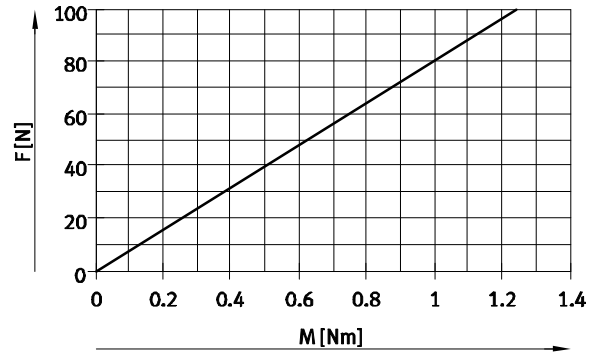
Technical data

Feed force F_x as a function of input torque M

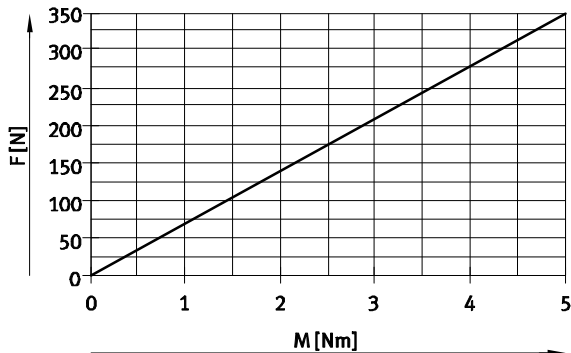
ELGR-35



ELGR-45

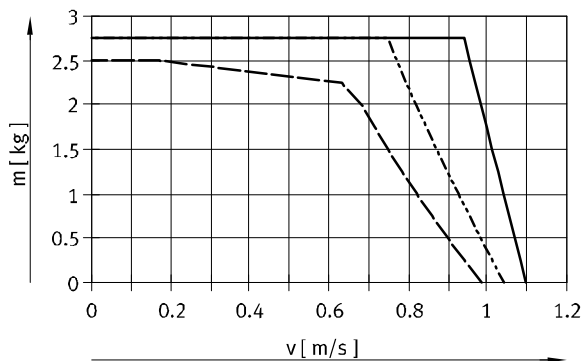


ELGR-55

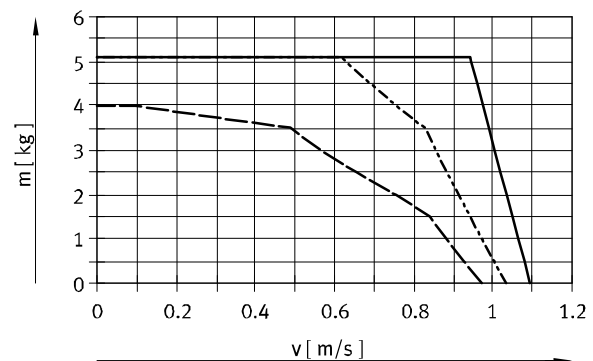


Max. payload m as a function of acceleration a and speed v^1

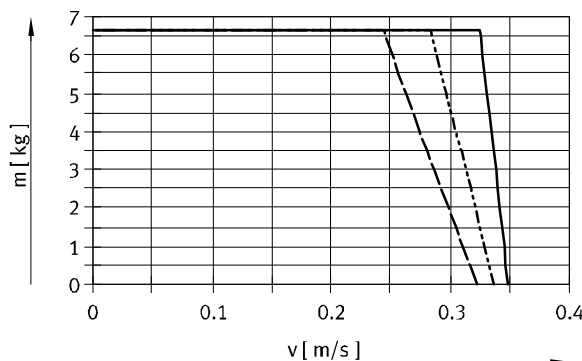
ELGR-35



ELGR-45



ELGR-55



- 5 m/s²
- - - 10 m/s²
- · - 15 m/s²

1) In combination with Optimised Motion Series (OMS)

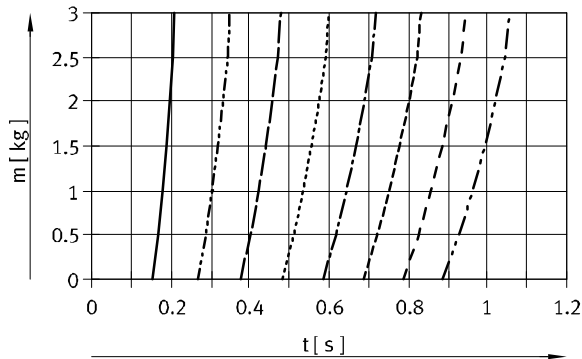
Toothed belt axes ELGR, for Optimised Motion Series (OMS)

FESTO

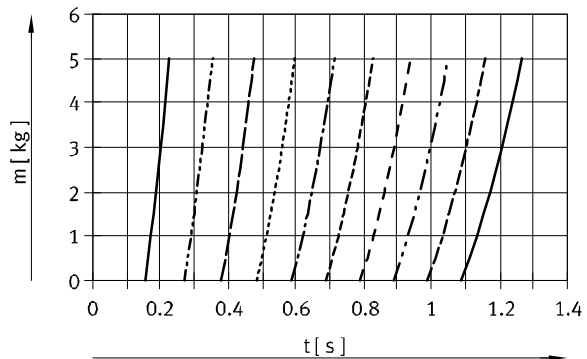
Technical data

Max. payload m as a function of stroke l and positioning time $t^1)$

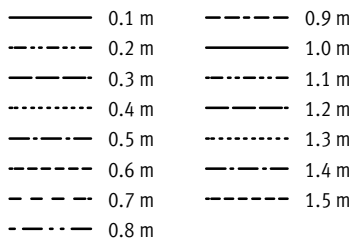
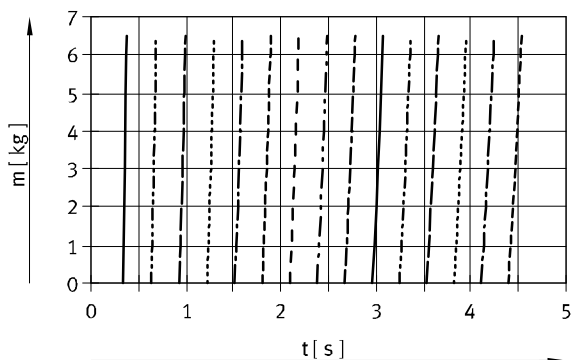
ELGR-35



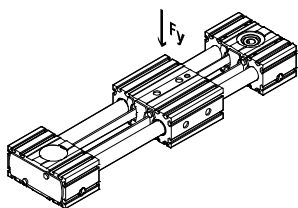
ELGR-45



ELGR-55

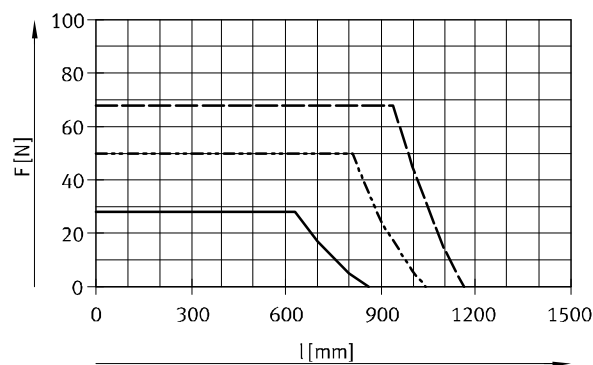


Max. load with flat mounting position¹⁾



The characteristic curves in the graph correspond to the max. recommended deflection of 0.5 mm.

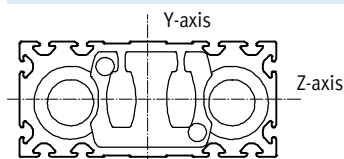
In this case, the axis can no longer support the maximum load past a certain stroke length.



— ELGR-TB-35
 - - - ELGR-TB-45
 - - - ELGR-TB-55

¹⁾ In combination with Optimised Motion Series (OMS) max. working load limited only by drive system

Second moment of area



Size	35	45	55
I_y [mm ⁴]	4.19×10^3	17.95×10^3	41.18×10^3
I_z [mm ⁴]	3.77×10^3	15.71×10^3	38.35×10^3

Recommended deflection limits

Adherence to a maximum deflection of 0.5 mm 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.

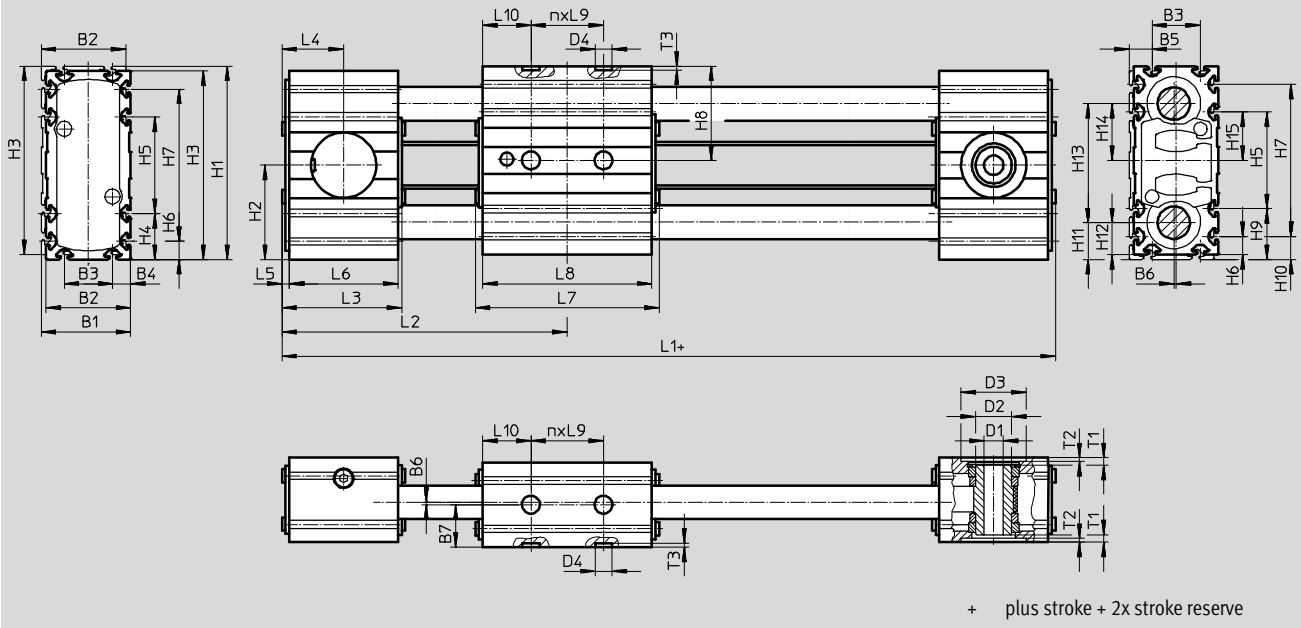
Toothed belt axes ELGR, for Optimised Motion Series (OMS)

Technical data

FESTO

Dimensions

Download CAD data → www.festo.com



Size	B1	B2	B3	B4	B5	B6	B7	D1 Ø H7	D2 Ø	D3 Ø H7
35	37	35	20	7.5	9.5	1	17.5	8	15	27
45	47	45	20	12.5	14.5		22.5	10	20	38
55	57	55	30	12.5	14.5		27.5	16	25	48

Size	D4 Ø H7	H1	H2	H3	H4	H5	H6	H7	H8	H9
35	7	80	39	78	19	40	7.5	63	39	21
45		117	57.5	115	32.5	50	12.5	90	57.5	34.5
55		137	67.5	135	32.5	70	12.5	110	67.5	34.5

Size	H10	H11	H12	H13	H14	H15	L1	L2	L3	L4
35	9.5	15.5	13.5	49	23.5	20	178	89	51	25.5
45	14.5	23	21	71	34.5	25	219	108	60	30
55	14.5	25.5	23.5	86	42	35	243	120	62	31

Size	L5	L6	L7	L8	L9	L10	T1	T2	T3	n
									+0.1	
35	3	45	76	70	30	20	3.1	1.6	1.6	1
45		54	96	90	40	25	3	1.7		1
55		56	116	110	40	35	4.5	2		1

Toothed belt axes ELGR, for Optimised Motion Series (OMS)

FESTO

Technical data

Dimensions

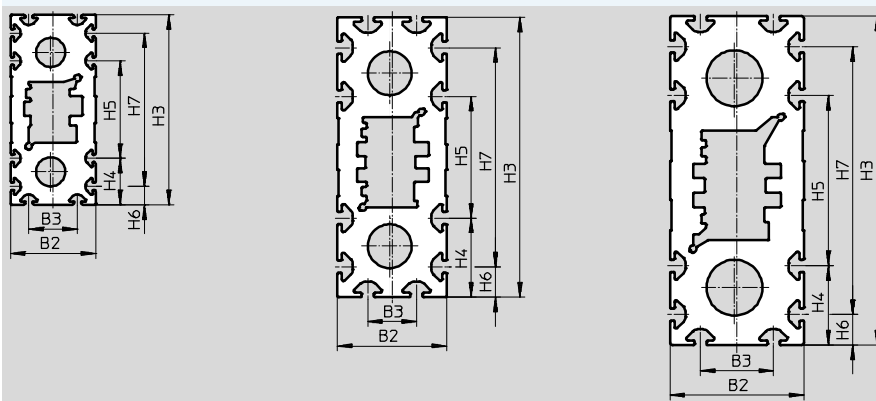
Download CAD data → www.festo.com

Profile

ELGR-35

ELGR-45

ELGR-55



Size	B2	B3	H3	H4
35	35	20	78	19
45	45	20	115	32.5
55	55	30	135	32.5

Size	H5	H6	H7
35	40	7.5	63
45	50	12.5	90
55	70	12.5	110

Toothed belt axes ELGR, for Optimised Motion Series (OMS)

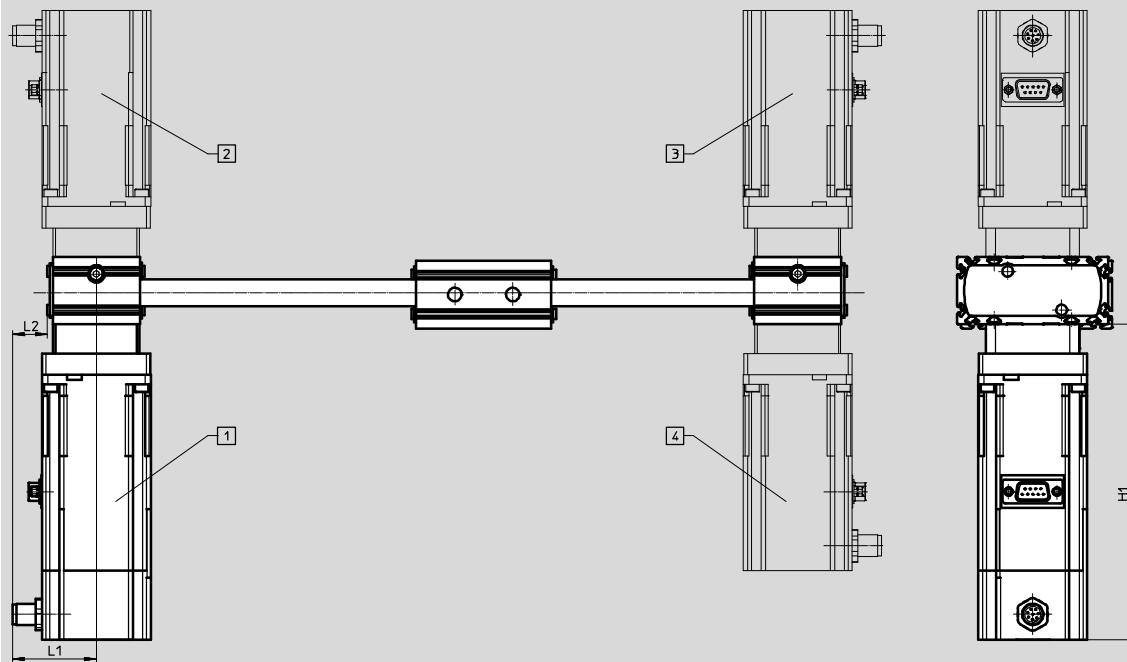
Technical data

FESTO

Dimensions

Download CAD data → www.festo.com

Motor attachment variants



- 1 ELGR-...-FL (motor at front left)
- 2 ELGR-...-RL (motor at rear left)
- 3 ELGR-...-RR (motor at rear right)
- 4 ELGR-...-FR (motor at front right)

Size	H1		L1		L2	
	ELGR-...	-B	ELGR-...	-B	ELGR-...	-B
35	127.5	163	43.2	44	17.7	18
45	152.4	192.5	58	58	28	28
55	190	230	58	58	27	27

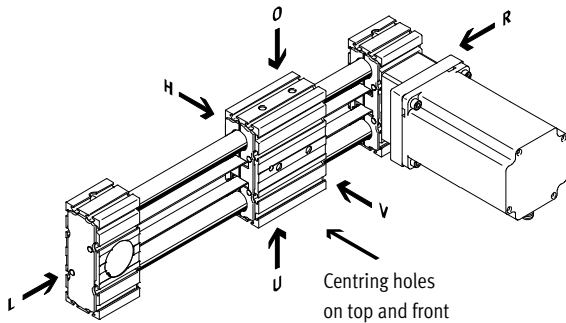
Toothed belt axes ELGR, for Optimised Motion Series (OMS)

FESTO

Ordering data – Modular products

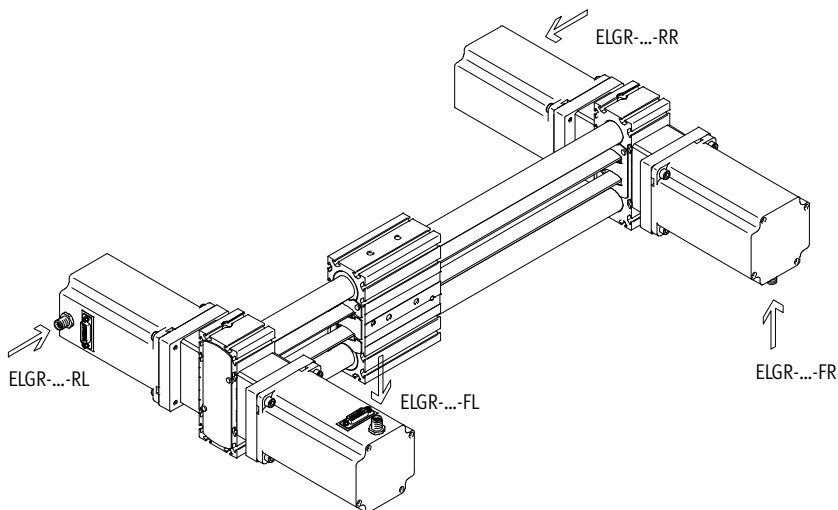
Order code

Mandatory data

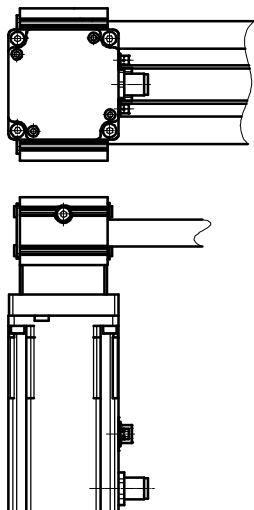


O	top	L	left
U	underneath	V	front
R	right	H	rear

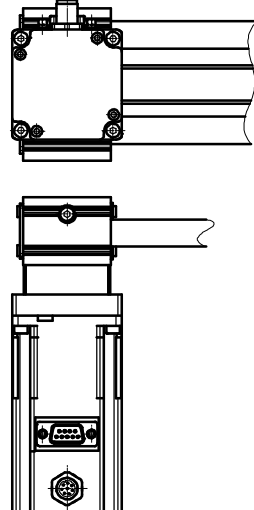
Motor attachment variants



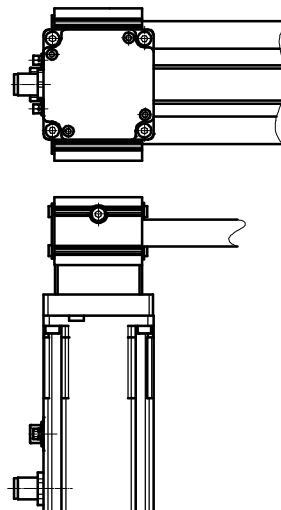
ELGR-...-AR – right



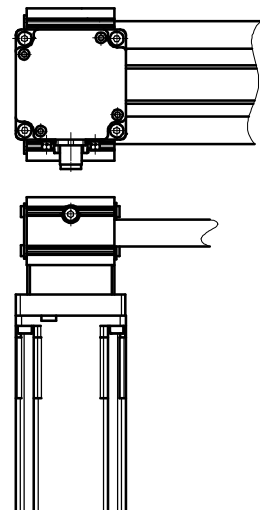
ELGR-...-AT – top



ELGR-...-AL – left



ELGR-...-AD – underneath

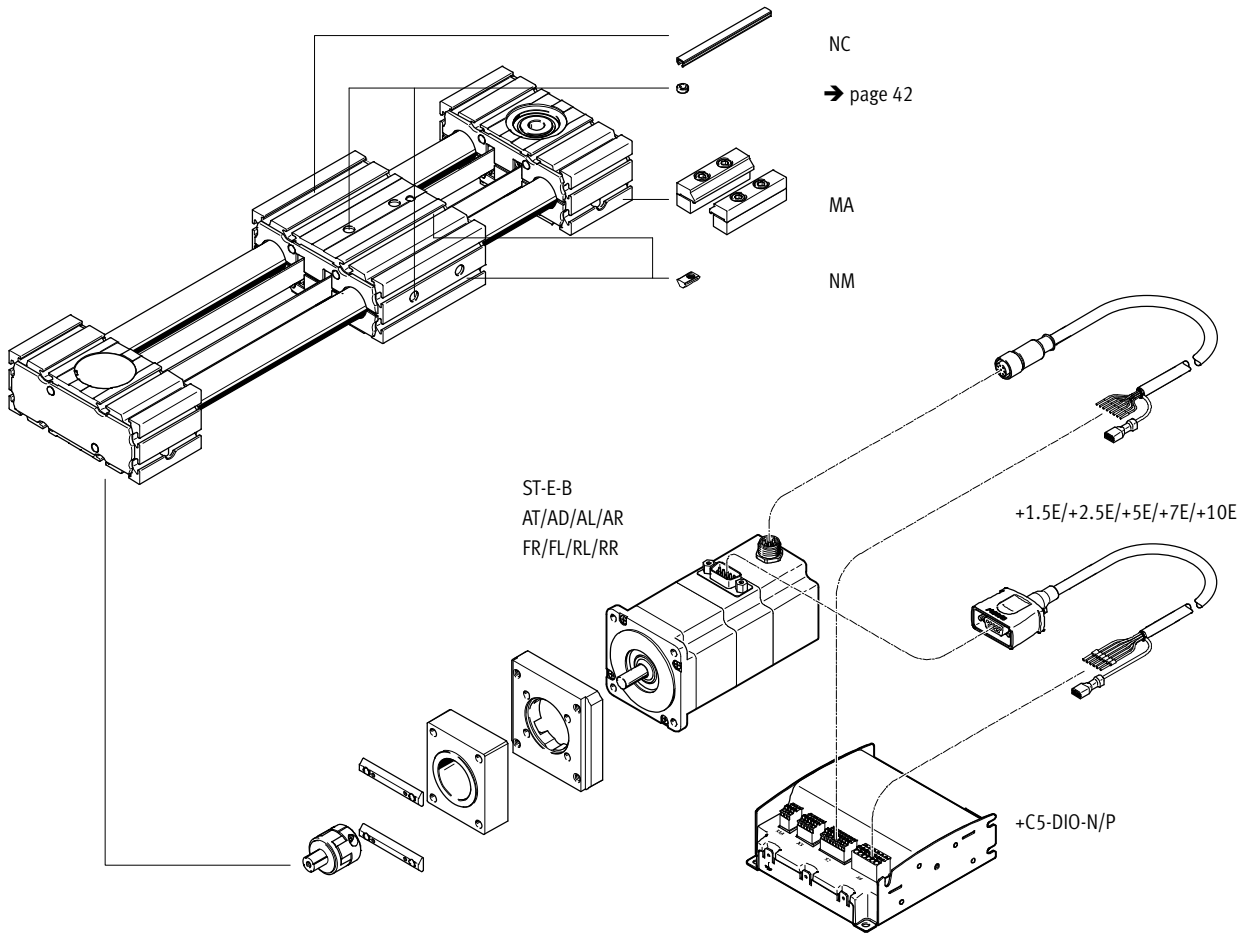


Toothed belt axes ELGR, for Optimised Motion Series (OMS)

Ordering data – Modular product system

FESTO

Accessories



Note

The associated axial kit (→ page 38) is automatically included in the scope of delivery. Motor and axial kit are installed on delivery.

Toothed belt axes ELGR, for Optimised Motion Series (OMS)

FESTO

Ordering data – Modular product system

Ordering table						
Size	35	45	55	Condi- tions	Code	Entry code
M Module no.	560505	560506	560507			
Design	Linear axis				ELGR	ELGR
Drive system	Toothed belt				-TB	-TB
Sizes	35	45	55		-...	
Standard stroke [mm]	50, 100, 150, 200, 250, 300, 350, 400, 450, 500, 550, 600, 650, 700, 750, 800	50, 100, 150, 200, 250, 300, 350, 400, 450, 500, 550, 600, 650, 700, 750, 800, 900, 1000	50, 100, 150, 200, 250, 300, 350, 400, 450, 500, 550, 600, 650, 700, 750, 800, 900, 1000, 1100, 1200, 1300, 1400, 1500			
Stroke reserve [mm]	0 mm				-OH	-OH
Slide design	Standard slide					
Motor type	Stepper motor				-ST	-ST
Measuring unit	Encoder				-E	-E
Brake	Without					
	With brake				B	
Cable outlet direction	Top (standard)				-AT	
	Underneath				-AD	
	Left				-AL	
	Right				-AR	
Motor position	Front right (standard)				-FR	
	Front left				-FL	
	Rear left				-RL	
	Rear right				-RR	

M Mandatory data

O Options

Transfer order code

ELGR - **TB** - - - **OH** - **ST** - **E** - - -

Toothed belt axes ELGR, for Optimised Motion Series (OMS)

FESTO

Ordering data – Modular product system

Ordering table								
Size		35	45	55	Condi- tions	Code	Entry code	
	Accessories	Accessories enclosed separately				+	+	
[O]	Mounting slot cover	–	1 ... 50 (1=2pc. 500 mm long)			...NC		
	Slot nut for mounting slot	1 ... 99				...NM		
	Profile mounting	1 ... 2				...MA		
[M]	Connecting cable to motor controller, suitable for use with energy chains	Without						
		1.5 m, straight plug connector				+1.5E		
		2.5 m, straight plug connector				+2.5E		
		5 m, straight plug connector				+5E		
		7 m, straight plug connector				+7E		
		10 m, straight plug connector				+10E		
	Controller type	CMMO, 5 A				+C5		+C5
	Bus protocol/activation	Digital I/O interface				DIO		
		IO-Link				LK		
	Switching input/output	NPN			[1]	N		
		PNP				P		
	Operating instructions	With operating instructions						
		Without operating instructions				+DN		

☐ N Not with LK

- ☐ Mandatory data
- ☐ Options

Transfer order code

+ - - - + C5 - - +

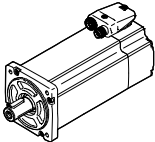
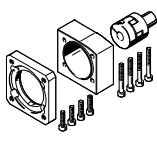
Toothed belt axes ELGR

Accessories

FESTO

-  - Note

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

Permissible axis/motor combinations with axial kit – Without gear unit				Technical data → Internet: eamm-a
Motor ¹⁾	Axial kit	Axial kit comprises:		
		Motor flange	Coupling	Coupling housing
				
Type	Part No. Type	Part No. Type	Part No. Type	Part No. Type
ELGR-35				
With servo motor				
EMMS-AS-55-...	1133400 EAMM-A-R27-55A	558176 EAMF-A-38A-55A	557999 EAMD-19-15-9-8X10	1133397 EAMK-A-R27-38A
With stepper motor				
EMMS-ST-57-... ²⁾	1133403 EAMM-A-R27-57A	560692 EAMF-A-38A-57A	561292 EAMD-16-15-6.35-8X10	1133397 EAMK-A-R27-38A
With integrated drive				
EMCA-EC-67-...	1456619 EAMM-A-R27-67A	1490100 EAMF-A-38A-67A	557999 EAMD-19-15-9-8X10	1133397 EAMK-A-R27-38A
ELGR-45				
With servo motor				
EMME-AS-60-...	2224996 EAMM-A-R38-60P	1987412 EAMF-A-38A-60P	1453861 EAMD-28-22-14-10X12	1133398 EAMK-A-R38-38A
EMMS-AS-70-...	1133401 EAMM-A-R38-70A	558018 EAMF-A-38A-70A	558000 EAMD-25-22-11-10X12	1133398 EAMK-A-R38-38A
With stepper motor				
EMMS-ST-57-...	1578138 EAMM-A-R38-57A	560692 EAMF-A-38A-57A	561293 EAMD-25-22-6.35-10X12	1133398 EAMK-A-R38-38A
EMMS-ST-87-... ²⁾	1133404 EAMM-A-R38-87A	560693 EAMF-A-38A-87A	558000 EAMD-25-22-11-10X12	1133398 EAMK-A-R38-38A
ELGR-55				
With servo motor				
EMMS-AS-70-...	1578139 EAMM-A-R48-70A	558025 EAMF-A-48A-70A	558001 EAMD-32-32-11-16X20	1133399 EAMK-A-R48-48A
EMME-AS-80-...	2225090 EAMM-A-R48-80P	2043427 EAMF-A-48A-80P	558002 EAMD-42-40-19-16X25	1133399 EAMK-A-R48-48A
EMMS-AS-100-...	1133402 EAMM-A-R48-100A	558020 EAMF-A-48A-100A	558002 EAMD-42-40-19-16X25	1133399 EAMK-A-R48-48A
With stepper motor				
EMMS-ST-87-... ²⁾	1133405 EAMM-A-R48-87A	560695 EAMF-A-48A-87A	558001 EAMD-32-32-11-16X20	1133399 EAMK-A-R48-48A

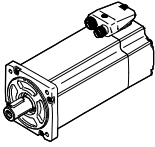
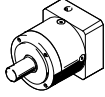
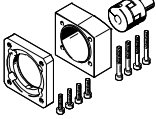
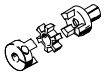
1) The input torque must not exceed the maximum permissible transferable torque of the axial kit

2) Motors used in combination with Optimised Motion Series (OMS)

Toothed belt axes ELGR

Accessories

FESTO

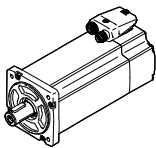
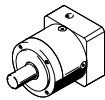
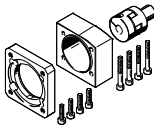
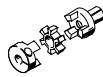
Permissible axis/motor combinations with axial kit – With gear unit					Technical data → Internet: eamm-a
Motor ¹⁾	Gear unit	Axial kit	Axial kit comprises:		
			Motor flange	Coupling	Coupling housing
					
Type		Part No. Type	Part No.. Type	Part No. Type	Part No. Type
ELGR-35					
With servo motor					
EMME-AS-40-...	EMGA-40-P-G...-EAS-40	1456622 EAMM-A-R27-40G	1460097 EAMF-A-38A-40G	557998 EAMD-19-15-10-8X10	1133397 EAMK-A-R27-38A
EMMS-AS-40-...	EMGA-40-P-G...-SAS-40	1456622 EAMM-A-R27-40G	1460097 EAMF-A-38A-40G	557998 EAMD-19-15-10-8X10	1133397 EAMK-A-R27-38A
With stepper motor					
EMMS-ST-42-...	EMGA-40-P-G...-SST-42	1456622 EAMM-A-R27-40G	1460097 EAMF-A-38A-40G	557998 EAMD-19-15-10-8X10	1133397 EAMK-A-R27-38A
With integrated drive					
EMCA-EC-67-...	EMGC-40-...	1456622 EAMM-A-R27-40G	1460097 EAMF-A-38A-40G	557998 EAMD-19-15-10-8X10	1133397 EAMK-A-R27-38A
ELGR-45					
With servo motor					
EMME-AS-40-...	EMGA-40-P-G...-EAS-40	1456623 EAMM-A-R38-40G	1460097 EAMF-A-38A-40G	1453860 EAMD-25-22-10-10X12	1133398 EAMK-A-R38-38A
EMMS-AS-40-...	EMGA-40-P-G...-SAS-40	1456623 EAMM-A-R38-40G	1460097 EAMF-A-38A-40G	1453860 EAMD-25-22-10-10X12	1133398 EAMK-A-R38-38A
EMMS-AS-55-...	EMGA-60-P-G...-SAS-55	2310075 EAMM-A-R38-60G	558017 EAMF-A-38A-60G/H	558000 EAMD-25-22-11-10X12	1133398 EAMK-A-R38-38A
EMME-AS-60-...	EMGA-60-P-G...-EAS-60	1456630 EAMM-A-R38-60H	558017 EAMF-A-38A-60G/H	1453861 EAMD-28-22-14-10X12	1133398 EAMK-A-R38-38A
EMMS-AS-70-...	EMGA-60-P-G...-SAS-70	2310075 EAMM-A-R38-60G	558017 EAMF-A-38A-60G/H	558000 EAMD-25-22-11-10X12	1133398 EAMK-A-R38-38A
With stepper motor					
EMMS-ST-42-...	EMGA-40-P-G...-SST-42	1456623 EAMM-A-R38-40G	1460097 EAMF-A-38A-40G	1453860 EAMD-25-22-10-10X12	1133398 EAMK-A-R38-38A
EMMS-ST-57-...	EMGA-60-P-G...-SST-57	2310075 EAMM-A-R38-60G	558017 EAMF-A-38A-60G/H	558000 EAMD-25-22-11-10X12	1133398 EAMK-A-R38-38A
With integrated drive					
EMCA-EC-67-...	EMGC-40-...	1456623 EAMM-A-R38-40G	1460097 EAMF-A-38A-40G	1453860 EAMD-25-22-10-10X12	1133398 EAMK-A-R38-38A
	EMGC-60-...	1456630 EAMM-A-R38-60H	558017 EAMF-A-38A-60G/H	1453861 EAMD-28-22-14-10X12	1133398 EAMK-A-R38-38A

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

Toothed belt axes ELGR

Accessories

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Permissible axis/motor combinations with axial kit – With gear unit			Technical data → Internet: eamm-a		
Motor ¹⁾	Gear unit	Axial kit	Axial kit comprises:		
			Motor flange	Coupling	Coupling housing
					
Type		Part No. Type	Part No.. Type	Part No. Type	Part No. Type
ELGR-55					
With servo motor					
EMMS-AS-55-...	EMGA-60-P-G...-SAS-55	2374780 EAMM-A-R48-60G	558019 EAMF-A-48A-60G/H	558001 EAMD-32-32-11-16X20	1133399 EAMK-A-R48-48A
EMME-AS-60-...	EMGA-60-P-G...-EAS-60	1456633 EAMM-A-R48-60H	558019 EAMF-A-48A-60G/H	1377840 EAMD-32-32-14-16X20	1133399 EAMK-A-R48-48A
EMMS-AS-70-...	EMGA-60-P-G...-SAS-70	2374780 EAMM-A-R48-60G	558019 EAMF-A-48A-60G/H	558001 EAMD-32-32-11-16X20	1133399 EAMK-A-R48-48A
With stepper motor					
EMMS-ST-57-...	EMGA-60-P-G...-SST-57	2374780 EAMM-A-R48-60G	558019 EAMF-A-48A-60G/H	558001 EAMD-32-32-11-16X20	1133399 EAMK-A-R48-48A
With integrated drive					
EMCA-EC-67-...	EMGC-60-...	1456633 EAMM-A-R48-60H	558019 EAMF-A-48A-60G/H	1377840 EAMD-32-32-14-16X20	1133399 EAMK-A-R48-48A

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

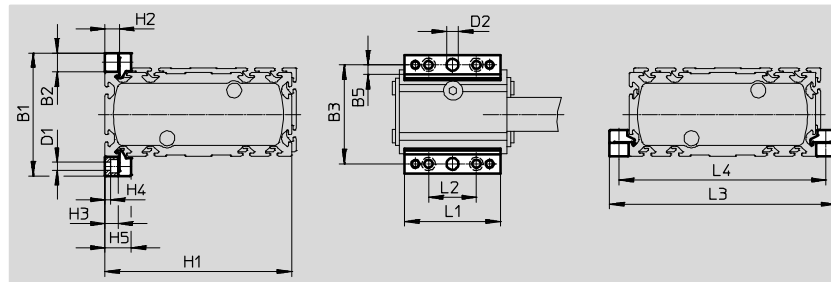
Toothed belt axes ELGR

Accessories

FESTO

Profile mounting MUE (Order code MA)

Materials:
Anodised aluminium
RoHS-compliant

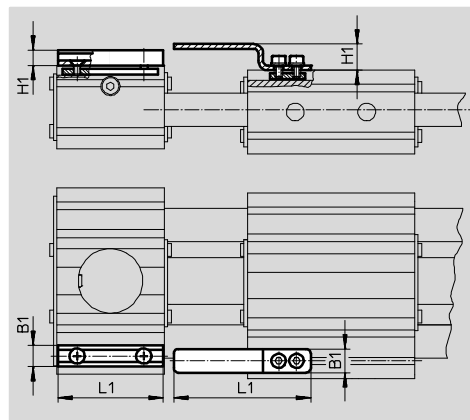


Dimensions and ordering data										
For size	B1	B2	B3	B5	D1 Ø	D2 Ø H7	H1	H2	H3	H4
35	51	8	43	4	3.4	5	78	6	5.5	2.3
45	69	12	57	4	5.5	5	115	10	9	3.2
55	79	12	67	4	5.5	5	135	10	9	3.2

For size	H5	L1	L2	L3	L4	Weight [g]	Part No.	Type
35	11	40	20	94	86	20	558042	MUE-50
45	17.5	52	40	139	127	32	562238	MUE-45
55	17.5	52	40	159	147	32	562238	MUE-45

Sensor bracket EAPM-...-SHS, switch lug EAPM-...-SLS (Order code SA/SB)

Materials:
Switch lug: Galvanised steel
Sensor bracket: Wrought aluminium
alloy, anodised
RoHS-compliant



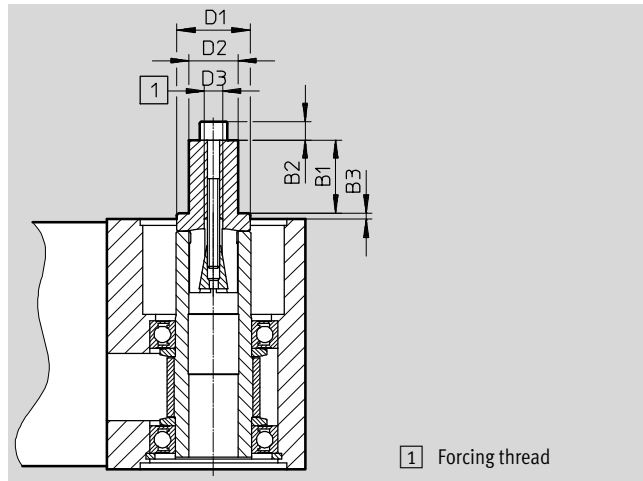
Dimensions and ordering data						
For size	B1	H1	L1	Weight [g]	Part No.	Type
Sensor bracket						
35, 45, 55	9	6.5	44	20	567537	EAPM-L4-SHS
Switch lug						
35, 45, 55	10	11	57.5	15	567538	EAPM-L4-SLS

Toothed belt axes ELGR

Accessories

FESTO

Drive shaft EAMB
Alternative interface
(Order code EA)



Dimensions and ordering data									
For size	B1	B2	B3	D1 Ø	D2 Ø	D3	Weight [g]	Part No.	Type
35	12	3	3.9	16	8	M4	20	558034	EAMB-16-7-8X15-8X10
45	12	4	6	18	8	M5	29	558035	EAMB-18-9-8X16-10X12
55	21	–	1.5	24	15	M6	70	558036	EAMB-24-6-15X21-16X20

Ordering data						
	For size	Comment	Order code	Part No.	Type	PU ¹⁾
Slot nut NST						
	35	For mounting slot	NM	558045	NST-3-M3	1
	45, 55		–	150914	NST-5-M5	
				8047843	NST-5-M5-10	10
				8047878	NST-5-M5-50	50
Centring sleeve ZBH ²⁾						
	35, 45, 55	For slide	–	186717	ZBH-7	10
Slot cover ABP						
	45, 55	For mounting slot Every 0.5 m	NC	151681	ABP-5	2

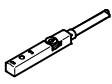
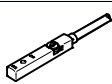
1) Packaging unit

2) 2 centring sleeves included in the scope of delivery of the axis

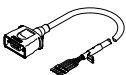
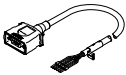
Toothed belt axes ELGR

Accessories

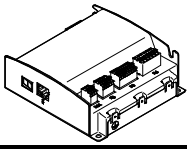
FESTO

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

Ordering data – Connecting cables				Technical data → Internet: nebu	
	Electrical connection, left	Electrical connection, right	Cable length [m]	Part No.	Type
	Straight socket, M8x1, 3-pin	Cable, open end, 3-wire	2.5	541333	NEBU-M8G3-K-2.5-LE3
			5.0	541334	NEBU-M8G3-K-5-LE3
	Angled socket, M8x1, 3-pin	Cable, open end, 3-wire	2.5	541338	NEBU-M8W3-K-2.5-LE3
			5.0	541341	NEBU-M8W3-K-5-LE3

Ordering data – Cables ¹⁾					
	For size	Description	Cable length [m]	Part No.	Type
Motor cable					
	35	Straight plug connector			
		– Min. bending radius: 62 mm – Suitability for energy chains – Ambient temp.: –40 ... +80°C	1.5	1450368	NEBM-S1G9-E-1.5-Q5-LE6
			2.5	1450369	NEBM-S1G9-E-2.5-Q5-LE6
			5.0	1450370	NEBM-S1G9-E-5-Q5-LE6
			7.0	1450371	NEBM-S1G9-E-7-Q5-LE6
		10.0	1450372	NEBM-S1G9-E-10-Q5-LE6	
	45, 55	Straight plug connector			
		– Min. bending radius: 80 mm – Suitability for energy chains – Ambient temp.: –40 ... +80°C	1.5	1450834	NEBM-S1G15-E-1.5-Q7-LE6
			2.5	1450835	NEBM-S1G15-E-2.5-Q7-LE6
			5.0	1450836	NEBM-S1G15-E-5-Q7-LE6
			7.0	1450837	NEBM-S1G15-E-7-Q7-LE6
		10.0	1450838	NEBM-S1G15-E-10-Q7-LE6	
Encoder cable					
	35, 45, 55	Straight plug connector			
		– Min. bending radius: 68 mm – Suitable for use with energy chains – Ambient temp.: –40 ... +80°C	1.5	1451586	NEBM-M12G8-E-1.5-LE8
			2.5	1451587	NEBM-M12G8-E-2.5-LE8
			5.0	1451588	NEBM-M12G8-E-5-LE8
			7.0	1451589	NEBM-M12G8-E-7-LE8
		10.0	1451590	NEBM-M12G8-E-10-LE8	

1) Other cable lengths on request.

Ordering data			Technical data → Internet: cmmo	
Motor controller	Description	Part No.	Type	
	With I/O interface			
	Switching input/output PNP	1512316	CMMO-ST-C5-1-DIOP	
	Switching input/output NPN	1512317	CMMO-ST-C5-1-DION	
	With IO-Link			
	Switching input/output PNP	1512320	CMMO-ST-C5-1-LKP	