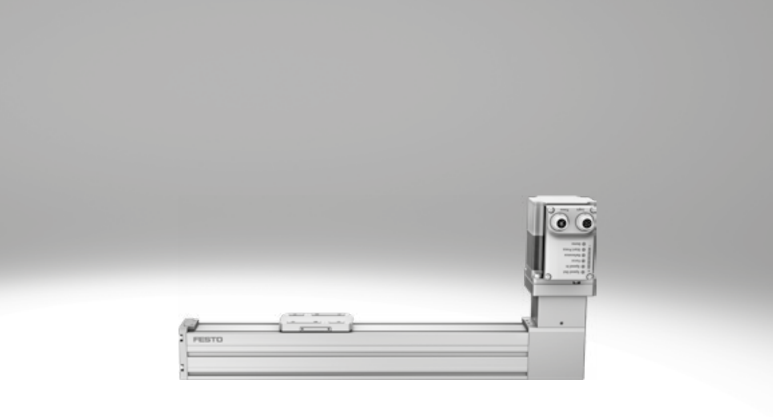
Toothed belt axis units ELGS-TB-KF







Key features

At a glance

Plug and work with the Simplified Motion Series



The simplicity of pneumatics is now combined for the first time with the advantages of electric automation thanks to the Simplified Motion Series. These integrated drives are the perfect solution for all users who are looking for an electric alternative for very simple movement and positioning tasks between two mechanical end positions, but don't want the commissioning process for traditional electric drive systems that can often be quite complex.

Integrated

The integrated electronics in the drive are at the core of the Simplified Motion Series.

Simple

For commissioning, simply set all relevant parameters directly on the drive:

- · Speed and force
- Reference end position and cushioning
- Manual operation

IO-Link

There is no need for any software since operation is simply based on the "plug and work" principle. Digital I/O (DIO) and IO-Link are always automatically included – a product with two types of control as standard.

Standardised

Electrical connection via

M12 plug design

- Power (4-pin): power supply for the motor
- Logic (8-pin): control signal, sensor signal and power for the integrated electronics

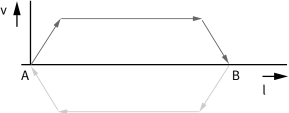
Connected

Use of extended functions via IO-Link:

- Motion parameters can be set remotely
- Copy and backup function for transferring parameters
- Read function for extended process parameters

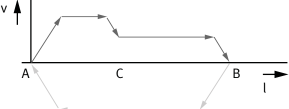
The functions of the Simplified Motion Series

Basic profile for movement between two end positions: with speed control



- These drives are designed for simple movements between two end positions.
 Proximity switches are required in order to implement any intermediate positions.

Extended motion profile for simplified press-fitting and clamping functions: with speed and force control



The products in the Simplified Motion Series

Spindle axis unit ELGS-BS-KF



Toothed belt axis unit ELGS-TB-KF



Mini slide unit EGSS-BS-KF



Toothed belt axis unit



Electric cylinder unit



Rotary drive unit



Key features

At a glance



- Without external servo drive: all the necessary electronic components are combined in the integrated drive
- Two control options integrated as standard: digital I/O and IO-Link
- Complete solution for simple movements between two mechanical end positions
- · Protected against external influences by internal guide
- Simplified commissioning: all parameters can be manually set directly on the drive
- No special expertise required for commissioning
- End position feedback similar to that of a conventional proximity switch is integrated as standard
- Clean Look design: easy to clean and less prone to contamination

Modular and flexible with motor, motor mounting kit and servo drive

This product is also available as a modular mechanical system as toothed belt axis ELGC-TB-KF:

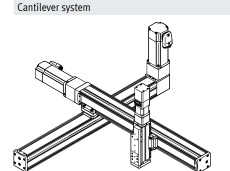


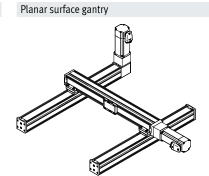
When to compact dimensions and optimised installation space are important, e.g. for assembly systems, test and inspection systems, small parts handling, the electronics industry and desktop applications. Either as an individual axis or as a handling system.

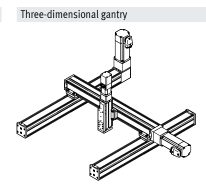
- Compact: optimum ratio of installation space to working space
- Unique: "one-size-down" mounting system
- · Modular: individual combinations with motor, motor mounting kit and servo drive
- Flexible: wide range of mounting options for optimum machine integration

Typical handling systems

For applications where compact dimensions are essential, the axes ELGC can be combined into very space-saving handling systems that are suitable for assembly systems, test and inspection systems, small parts handling, the electronics industry and desktop applications. The very compact linear axes ELGC, mini slide EGSC and electric cylinder EPCC offer an optimal ratio between installation space and working space. They feature a common system approach and platform architecture and the connections are largely adapterless.





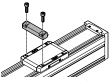


Key features

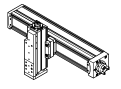
Matrix showing combinations between axis ELGC/ELGS-TB, ELGC/ELGS-BS, mini slide EGSC/EGSS-BS, electric cylinder EPCC/EPCS-BS and guide axis ELFC Mounting options with profile mounting and via angle kit

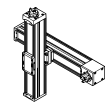
		Assembly axis ELGC-BS/-TB; ELFC; EGSC-BS; EPCC-BS; ELGS-BS/-TB; EGSS-BS, EPCS-BS				
	Size	25	32	45	60	
Base axis	32	•	-	-	-	
ELGC-BS/-TB; ELFC; ELGS-BS/-TB	45	-	•	-	-	
	60	-	-		-	
	80	-	-	-	•	

With profile mounting EAHF-L2-...-P-D...



• Mounting option: base axis with one-size-down assembly axis



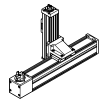


With angle kit EHAA-D-L2-...-AP



 Mounting option: base axis rotated through 90° with one-size-down assembly axis





Matrix showing combinations between axis ELGC/ELGS-TB, ELGC/ELGS-BS, mini slide EGSC/EGSS-BS, electric cylinder EPCC/EPCS-BS and guide axis ELFC Assembly options with adapter kit or direct mounting

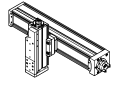
				BS/-TB; ELF S, EPCS-BS		; EPCC-BS;
	Size	25	32	45	60	80
Base axis	32			-	-	-
ELGC-BS/-TB; ELFC;	45	-	ı		-	-
ELGS-BS/-TB	60	-	-	ı		-
	80	-	-	-	ı	•

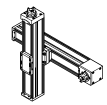
		Assembly ax	is EGSC-BS; E	GSS-BS	
	Size	25	32	45	60
Base axis	25	•	-	-	-
EGSC-BS;	32	-	•	-	-
EGSS-BS	45	-	-		-
	60	-	-	-	•

With adapter kit EHAA-D-L2

- Mounting option: base axis with the same size assembly axis
- Mounting option: base axis with height adjustment for one-size-down assembly axis
- When motors are mounted using parallel kits, this may lead to interfering contours. In this case, the adapter plate is required for height compensation







With direct mounting

Mounting option: base axis with the same size assembly axis

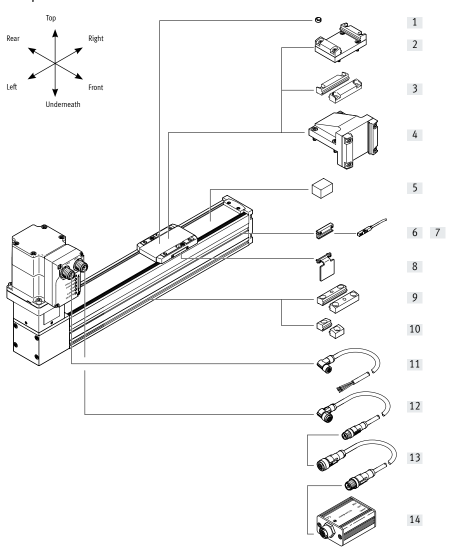


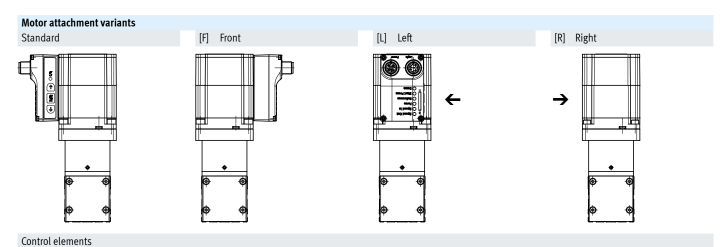
Type codes

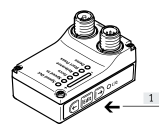
001	Series	
ELGS	Gantry axis	
002	Drive system	
ТВ	Toothed belt	
003	Guide	
KF	Recirculating ball bearing guide	
004	Size	
45	45	
60	60	
005	Stroke	
200	200	
300	300	
500	500	
600	600	
800	800	
1000	1000	
1200	1200	
1500	1500	
1800	1800	
2000	2000	
Look	Turner.	 I
006	Motor type	
ST	Stepper motor ST	
007	Controller	
M	Integrated	

H1 Integrated 009 Bus protocol/activation PLK PNP and IO-Link® NLK NPN and IO-Link® 010 End-position sensing AA With integrated end-position sensing 011 Cable outlet direction Standard L Left R Right F Front 012 Electrical accessories	800	
PLK PNP and IO-Link® NLK NPN and IO-Link® 010 End-position sensing AA With integrated end-position sensing 011 Cable outlet direction Standard L Left R Right F Front	11	
NLK NPN and IO-Link® 010 End-position sensing AA With integrated end-position sensing 011 Cable outlet direction Standard L Left R Right F Front	009	
010 End-position sensing AA With integrated end-position sensing 011 Cable outlet direction Standard L Left R Right F Front	PLK	
AA With integrated end-position sensing O11 Cable outlet direction Standard L Left R Right F Front	1LK	
O11 Cable outlet direction Standard L Left R Right F Front)10	
Standard L Left R Right F Front	·A	
L Left R Right F Front)11	
R Right F Front		
F Front		
012 Electrical accessories		
)12	
None		
L1 Adapter for operation as IO-Link® device	.1	
013 Operating instructions)13	
With operating instructions		
DN Without operating instructions	N	

Peripherals overview







[1] Pushbutton actuators for parameterisation and control

Peripherals overview

Acces	sories		
	Type/order code	Description	→ Page/Internet
[1]	Centring pin/sleeve ZBS, ZBH	For centring loads and attachments on the slide	28
[2]	Adapter kit EHAA-D-L2	 For axis/axis mounting with adapter plate Mounting option: base axis with the same size or one-size-down assembly axis When motors are mounted using parallel kits, this may lead to interfering contours. In this case, the adapter plate is required for height compensation (download CAD data → www.festo.com) 	25
[3]	Profile mounting EAHF-L2P-D	For axis/axis mounting without adapter plateMounting option: base axis with one-size-down assembly axis	24
[4]	Angle kit EHAA-D-L2AP	 For mounting one-size-down vertical axes (assembly axes) on base axes with mounting position "slide at top" 	26
[5]	Clamping component EADT-S-L5-32	Tool for retensioning the cover strip	28
[6]	Sensor bracket ¹⁾ EAPM-L2-SH	For mounting the proximity switches on the axis. The proximity switches can only be mounted using the sensor bracket	27
[7]	Proximity switch ¹⁾ SIES-8M	Inductive proximity switch, for T-slot	28
	Proximity switch ¹⁾ SMT-8M	Magnetic proximity switch, for T-slot	28
[8]	Switch lug ¹⁾ EAPMSLS	For sensing the slide position in conjunction with inductive proximity switches SIES-8M	27
[9]	Profile mounting EAHF-L2P	For mounting the axis on the side of the profile. The profile mounting can be attached to the mounting surface using the drill hole in the centre	22
[10]	Profile mounting EAHF-L2	For mounting the axis on the side of the profile	23
[11]	Supply cable NEBL-T12	For connecting load and logic supply	29
[12]	Connecting cable NEBC-M12	For connection to a controller	29
[13]	Adapter NEFC-M12G8	Connection between the motor and the and IO-Link master	29
[14]	IO-Link master USB CDSU-1	For straightforward use of the mini slide unit via IO-Link	29

¹⁾ Proximity switches are optional and only required in order to sense any intermediate positions.



- **Ø** - Size

Size 45 ... 60

- Stroke length 200 ... 2000 mm



General technical data			
Size		45	60
Design		Electromechanical axis with toothed belt and integrate	ed drive
Motor type		Stepper motor	
Guide		Recirculating ball bearing guide	
Mounting position		Horizontal	
Working stroke	[mm]	200, 300, 500, 600, 800, 1000, 1200, 1500	200, 300, 500, 600, 800, 1000, 1200, 1500, 1800, 2000
Stroke reserve	[mm]	0	
Additional functions		Integrated end-position sensing	
		User interface	
Display		LED	
Homing		Positive fixed stop block	
		Negative fixed stop block	
Type of mounting		With female thread	
		With accessories	
		With centring pin, centring sleeve	
Max. line length		•	
Inputs/outputs	[m]	15	
IO-Link operation	[m]	20	

Mechanical data				
Size		45	60	
Max. payload	[kg]	2.5	4	
Max. feed force F _x	[N]	75	65	
Max. speed	[m/s]	1.2	1.3	
Speed press	[m/s]	0.024	0.026	
Max. acceleration	[m/s ²]	6	6	
Repetition accuracy	[mm]	±0.1	±0.1	
Position sensing		For proximity switch		
		Via IO-Link		

Toothed belt			
Size		45	60
Pitch	[mm]	2	3
Elongation ¹⁾	[%]	0.187	0.124
Effective diameter	[mm]	19.1	24.83
Feed constant	[mm/rev.]	60	78

1) At max. feed force

Specification

Working area

Switching logic

Properties

Max. current

Rotor position encoder

Digital outputs Number

	45	60	
[V]	24 (±15%)		
[A]	5.3		
[A]	5.3		
[mA]	300		
Rotor position encoder			
Rotor position sensor measuring principle			
[bit]	16		
	45	60	
IO-Link			
User interface			
	•		
Number			
	PNP		
	NPN		
	Not galvanically isolated		
	[A] [A] [mA]	[V] 24 (±15%) [A] 5.3 [A] 5.3 [mA] 300 Absolute encoder, single turn Magnetic [bit] 16 45 Yes Yes Yes PNP NPN	[V] 24 (±15%) [A] 5.3 [A] 5.3 [mA] 300 Absolute encoder, single turn Magnetic [bit] 16 45 60 Yes Yes PNP NPN

Configurable

2

PNP NPN

100

[V]

[mA]

Based on IEC 61131-2, type 1

Absolute encoder, single turn

Not galvanically isolated Configurable

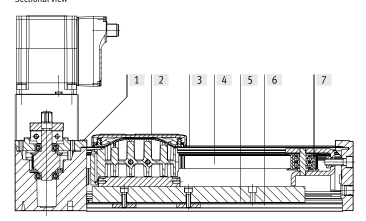
Technical data – IO-Link				
Size		45	60	
SIO-mode support		Yes		
Communication mode		COM3 (230.4 kBaud)		
Connection technology		Plug		
Port class		A		
Number of ports		1		
Process data width OUT	[bytes]	2		
Process data content OUT	[bit]	1 (Move in)		
	[bit]	1 (Move out)		
	[bit]	1 (Quit Error)		
Process data width IN	[bytes]	2		
Process data content IN	[bit]	1 (State Device)		
	[bit]	1 (State Move)		
	[bit]	1 (State in)		
	[bit]	1 (State out)		
Service data contents IN	[bit]	32 (Force)		
	[bit]	32 (Position)		
	[bit]	32 (Speed)		
Minimum cycle time	[ms]	1		
Data memory required	[Kilobyte]	0.5		
Protocol version		Device V 1.1		

Operating and environmental conditions		
Size		45 60
Insulation class		В
Ambient temperature	[°C]	0+50
Storage temperature	[°C]	-20 +60
Note on ambient temperature		Above an ambient temperature of 30°C, the power must be reduced by 2% per K
Temperature monitoring		Switch-off for excessive temperature
		Integrated precise CMOS temperature sensor with analogue output
Relative humidity	[%]	0 90
Protection class		
Degree of protection		IP40
Duty cycle	[%]	100
CE marking		To EU EMC Directive
		To EU RoHS Directive
KC mark		KC-EMV
Certification		RCM compliance mark
Vibration resistance		Transport application check with severity level 1 to FN 942017-4 and EN 61800-2 and EN 61800-5-1
Shock resistance		Shock test with severity level 1 to FN 942017-5 and EN 61800-2
Maintenance interval		Life-time lubrication

Weight			
Size		45	60
Basic weight with 0 mm stroke	[g]	1790	2955
Additional weight per 10 mm stroke	[g]	23	43
Moving mass at 0 mm stroke	[g]	169	482

Materials

Sectional view



Axis		
[1]	Drive cover	Painted die-cast aluminium
[2]	Slide	Die-cast aluminium
[3]	Cover strip	High-alloy stainless steel
[4]	Toothed belt	Polychloroprene with glass filament and nylon
		coating
[5]	Guide	Steel
[6]	Profile	Anodised wrought aluminium alloy
[7]	Guide pulley	Aluminium
	Note on materials	RoHS-compliant
		Contains paint-wetting impairment substances

Pin allocation

Power supply

Plug

M12x1, 4-pin, T-coded to EN 61076-2-111



Pin	Function		
1	Power supply (24 V DC)		
2	Reference potential, power supply (GND)		
3	Reserved, do not connect		
4 Functional earth (FE)			

Logic interface

Plug

M12x1, 8-pin, A-coded to EN 61076-2-101

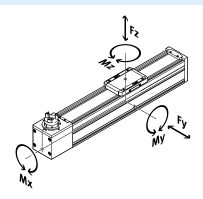


When used with digital I/O				
Pin	Function			
1	Logic power supply (24 V DC)			
2	Digital output 1 (State "In")			
3	Digital output 2 (State "Out")			
4	Reference potential, logic power supply (GND)			
5	Digital input 1 (Move "In")			
6	Digital input 2 (Move "Out")			
7	Reserved, do not connect			
8	Reference potential, logic power supply (GND)			

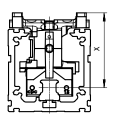
When used	When used with I/O-Link				
Pin	Function				
1	L+ IO-Link power supply (24 V DC)				
2	Reserved, do not connect				
3	C/Q communication with the IO-Link master				
4	L – Reference potential, IO-Link power supply (0 V)				
5	Reserved, do not connect				
6	Reserved, do not connect				
7	Reserved, do not connect				
8	L – Reference potential, IO-Link power supply (0 V)				

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 deceleration phase.



Distance from the slide surface to the centre of the guide



Max. permissible forces and torques on the slide (strength limits)				
Size		45	60	
Fy _{max} .	[N]	300	600	
Fz _{max} .	[N]	600	1800	
Mx _{max} .	[Nm]	5.5	29.1	
My _{max} .	[Nm]	4.7	31.8	
Mz _{max} .	[Nm]	4.7	31.8	

Distance from the slide surface to the centre of the guide			
Size		45	60
Dimension x	[mm]	42.8	54.6

Max. permissible forces and torques for the bearing calculation, for a service life of 5000 km or 5 x 10 ⁶ cycles				
Size		45	60	
Fy _{max} .	[N]	880	3641	
Fz _{max.}	[N]	880	3641	
Mx _{max.}	[Nm]	5.5	29.1	
My _{max} .	[Nm]	4.7	31.8	
Mz _{max.}	[Nm]	4.7	31.8	



- Note

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

This formula can be used to calculate a guide value.

The engineering software "PositioningDrives" is available

for more precise calculations \rightarrow www.festo.com

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:

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

 $F_1/M_1 = dynamic value$

 $F_2/M_2 = maximum value$

Calculating the service life

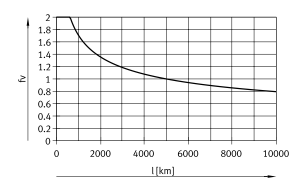
The service life of the guide depends on the load. To be able to make a statement as to the service life of the guide, the graph below plots the load comparison factor fv against the service life.

These values are only theoretical. You must consult your local Festo contact for a load comparison factor fv greater than 1.

Load comparison factor fv as a function of service life l

Example:

A user wants to move an x kg load. Using the formula (\rightarrow page 12) gives a value of 1.5 for the load comparison factor fv. According to the graph, the guide has a service life of approx. 1500 km. Reducing the acceleration reduces the My and Mz values. A load comparison factor fv of 1 now gives a service life of 5000 km.



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

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

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

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

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

Max. permissible forces and torques for a theoretical service life of 100 km (from a guide perspective only)				
Size		45	60	
Fy _{max} .	[N]	3240	13400	
Fz _{max} .	[N]	3240	13400	
Mx _{max} .	[Nm]	20	107	
My _{max.}	[Nm]	17	117	
Mz _{max} .	[Nm]	17	117	

Service life of the motor

The service life of the motor at nominal power is 20000 h.

Sizing example

Application data:

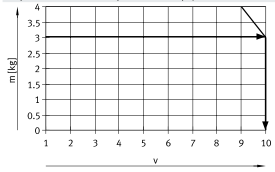
- Payload: 3 kg
- Mounting position: horizontal
- Stroke: 600 mm
- Max. permitted positioning time: 1 s (one direction)

Step 1: Selection of the possible size from the table → page 8

Mechanical data				
Size		45	60	
Max. payload	[kg]	2.5	4	

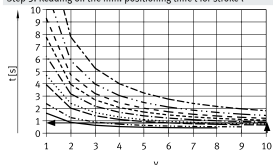
→ Smallest possible size: ELGS-TB-KF-60

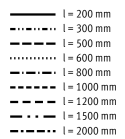
Step 2: Selection of max. speed level v for payload m





Step 3: Reading off the min. positioning time t for stroke l





→ Min. positioning time for 600 mm at level 10: 0.8 s

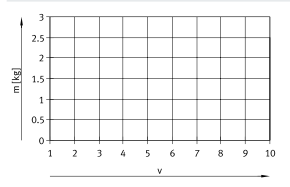
ightharpoonup Max. speed level for payload: level 10

Result

The application can be implemented using ELGS-TB-KF-60-600. A minimum positioning time (one direction) of 0.8 s is achieved. Longer positioning times can be selected at any time using a lower speed level.

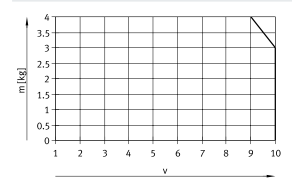
Mass m as a function of speed level \boldsymbol{v}

Size 45



Horizontal

Size 60

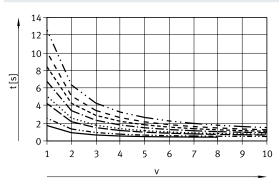


Note:

The lines represent the maximum values. The lower speed levels can be set at any time.

Positioning time t as a function of speed level v and stroke l

Size 45



l = 200 mm

l = 300 mm

l = 500 mm

l = 600 mm

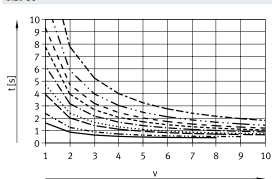
l = 800 mm

l = 1000 mm

l = 1200 mm

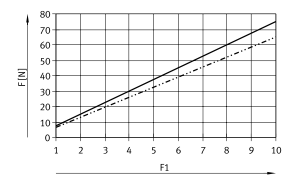
l = 1200 mm

Size 60



l = 200 mm
l = 300 mm
l = 500 mm
l = 600 mm
l = 600 mm
l = 1000 mm
l = 1200 mm
l = 1200 mm
l = 1500 mm
l = 1500 mm

Feed force F as a function of force level F1



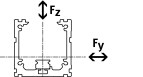
ELGS-TB-45
ELGS-TB-60

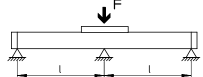
Maximum permissible support spacing L (without profile mounting) as a function of force F

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

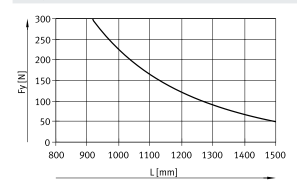
The following graphs can be used to determine the maximum permissible support spacing I as a function of force F acting on the axis.

The deflection is f = 0.5 mm.

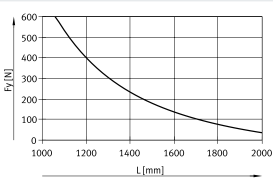




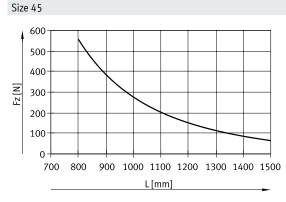
Force F_v Size 45



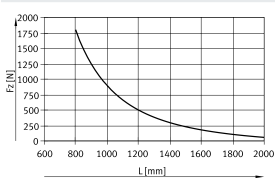




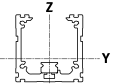
Force F_z



Size 60



2nd moment of area

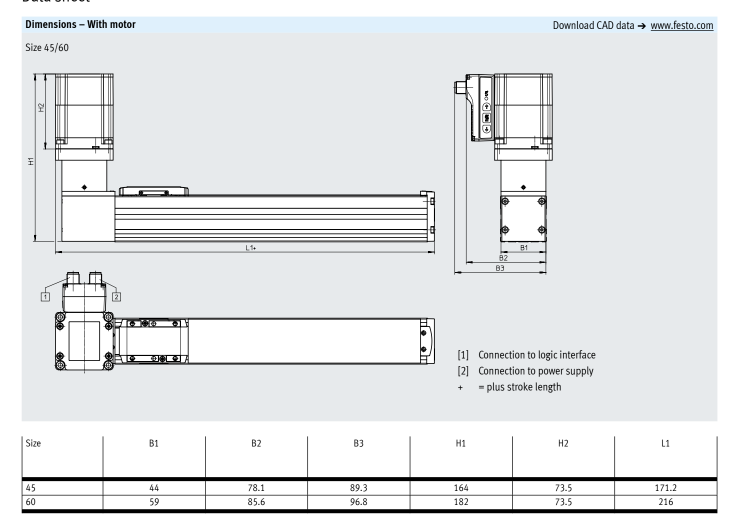


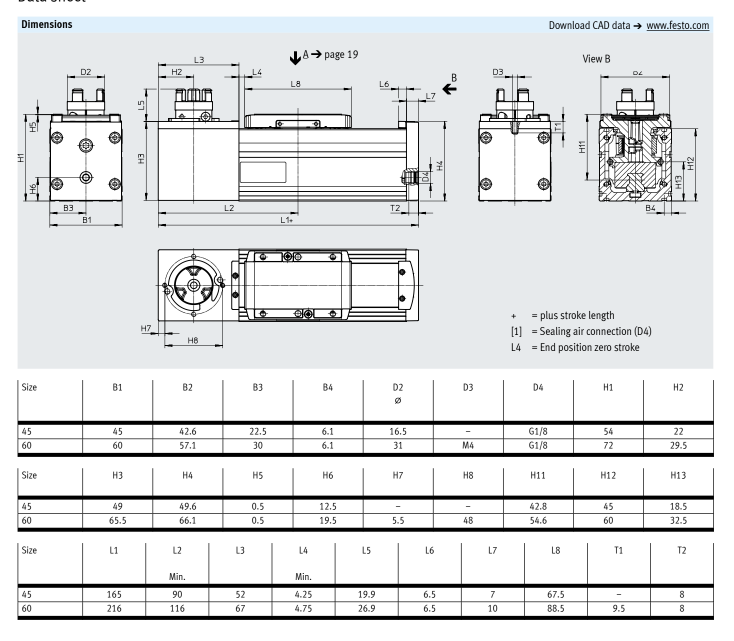
Size		45	60
ly	[mm ⁴]	140x10 ³	441x10 ³
Iz	[mm ⁴]	170x10 ³	542x10 ³

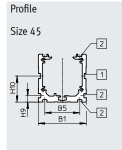
Recommended deflection limits

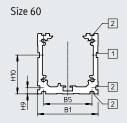
Adherence to the following deflection limits is recommended so as not to impair the functional performance of the axes. Greater deformation can result in increased friction, greater wear and reduced service life.

Size	Dynamic deflection (moving load)	Static deflection (stationary load)
45 60	0.05% of the axis length, max. 0.5 mm	0.1% of the axis length



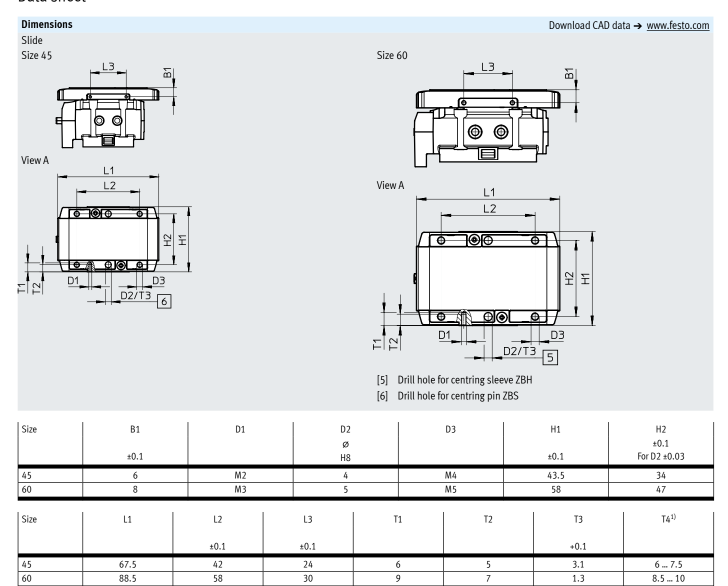






- [1] = Slot for sensor bracket
- [2] = Mounting slot

Size	B1	B5	Н9	H10
45	45	32.9	6.1	24.5
60	60	47.9	6.1	38.5



¹⁾ Recommended screw-in depth

Ordering data

Ordering data				
	Size	Stroke	Part no.	Туре
	45	200	8083665	ELGS-TB-KF-45-200-ST-M-H1-PLK-AA
		300	8083666	ELGS-TB-KF-45-300-ST-M-H1-PLK-AA
		500	8083667	ELGS-TB-KF-45-500-ST-M-H1-PLK-AA
		600	8083668	ELGS-TB-KF-45-600-ST-M-H1-PLK-AA
		800	8083669	ELGS-TB-KF-45-800-ST-M-H1-PLK-AA
		1000	8083670	ELGS-TB-KF-45-1000-ST-M-H1-PLK-AA
		1200	8083671	ELGS-TB-KF-45-1200-ST-M-H1-PLK-AA
		1500	8083672	ELGS-TB-KF-45-1500-ST-M-H1-PLK-AA
	60	200	8083570	ELGS-TB-KF-60-200-ST-M-H1-PLK-AA
		300	8083571	ELGS-TB-KF-60-300-ST-M-H1-PLK-AA
		500	8083572	ELGS-TB-KF-60-500-ST-M-H1-PLK-AA
		600	8083573	ELGS-TB-KF-60-600-ST-M-H1-PLK-AA
		800	8083574	ELGS-TB-KF-60-800-ST-M-H1-PLK-AA
		1000	8083575	ELGS-TB-KF-60-1000-ST-M-H1-PLK-AA
		1200	8083576	ELGS-TB-KF-60-1200-ST-M-H1-PLK-AA
		1500	8083577	ELGS-TB-KF-60-1500-ST-M-H1-PLK-AA
		1800	8083578	ELGS-TB-KF-60-1800-ST-M-H1-PLK-AA
		2000	8083579	ELGS-TB-KF-60-2000-ST-M-H1-PLK-AA

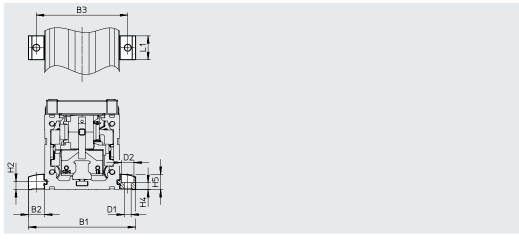
Ordering data – Modular product system

Ordering table					
Size	45	60	Conditions	Code	Enter code
Module no.	8083664	8083557			
Series	ELGS			ELGS	ELGS
Drive system	Toothed belt			-TB	-TB
Guide	Recirculating ball bearing guide	ulating ball bearing guide		-KF	-KF
Size	45	60			
Stroke [mm]	200, 300, 500, 600, 800, 1000, 1200, 1500	200, 300, 500, 600, 800, 1000, 1200, 1500, 1800, 2000			
Motor type	Stepper motor ST			-ST	-ST
Controller	Integrated			-M	-M
Control panel	Integrated			-H1	-H1
Bus protocol/control	NPN and IO-Link		-NLK		
	PNP and IO-Link			-PLK	
End-position sensing	With integrated end-position sensing			-AA	-AA
Cable outlet direction	Rear				
	Front			-F	
	Left			-L	
	Right			-R	
Electrical accessories	None				
	Adapter for operation as IO-Link device			+L1	
Operating instructions	With operating instructions				
	Without operating instructions			DN	

Profile mounting EAHF-L2-...-P-S

Material: Anodised wrought aluminium alloy RoHS-compliant • For mounting the axis on the side of the profile





Dimensions and ord	ering data					
For size	B1	B2	В3	D1	D2	H2
				Ø	Ø	
				H13	H13	
45	70.6	12.8	58	5.5	10	6.1
60	85.6	12.8	73	5.5	10	6.1

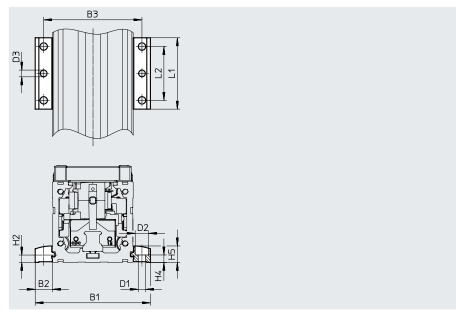
For size	H4 ±0.1	Н5	L1	Weight [g]	Part no.	Туре
45	5.5	12.2	19	6	5184133	EAHF-L2-45-P-S
60	5.5	12.2	19	6	5184133	EAHF-L2-45-P-S

Profile mounting EAHF-L2-...-P

Material: Anodised wrought aluminium alloy RoHS-compliant • For mounting the axis on the side of the profile.

The profile mounting can be attached to the mounting surface using the drill hole in the centre.





Dimensions and or	dering data						
For size	B1	B2	В3	D1	D2	D3	H2
				Ø	Ø	Ø	
				H13	H13		
45	70.6	12.8	58	5.5	10	5	6.1
60	85.6	12.8	73	5.5	10	5	6.1
Famaina	1 112	He.	14	12	I Marie la la Deute		

For size	H4 ±0.1	H5	L1	L2	Weight [g]	Part no.	Туре
45	5.5	12.2	53	40	35	4835728	EAHF-L2-45-P
60	5.5	12.2	53	40	35	4835728	EAHF-L2-45-P

Profile mounting EAHF-L2-...-P-D...

Material:

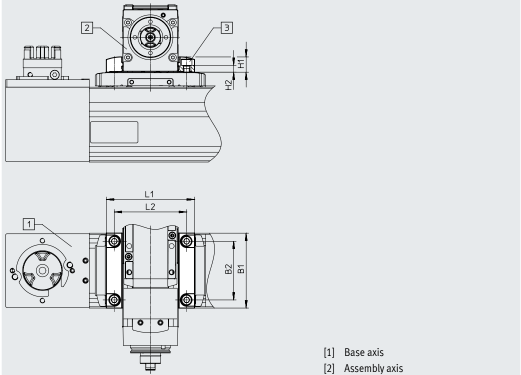
Anodised wrought aluminium alloy

RoHS-compliant

- For axis/axis mounting without adapter plate
- Mounting option: base axis with one-size-down assembly axis (→ page 4)

Combination matrix					
		[2] Assembly axis ELG	C-BS/-TB; ELFC; EGSC-BS		
	Size	32	45	60	
[1] Base axis	45	4759748	-	-	
ELGC-BS/-TB, ELFC	60	-	4759739	-	





Dimensions and orderi	ng data			
For combination	B1	B2	D1	H1
(size)				
60/45	60	47	M5	12.2

For combination	H2	L1	L2	Weight	Part no.	Туре
(size)	±0.1			[g]		
60/45	5.5	70.6	58	56	4759739	EAHF-L2-45-P-D3

Adapter kit EHAA-D-L2

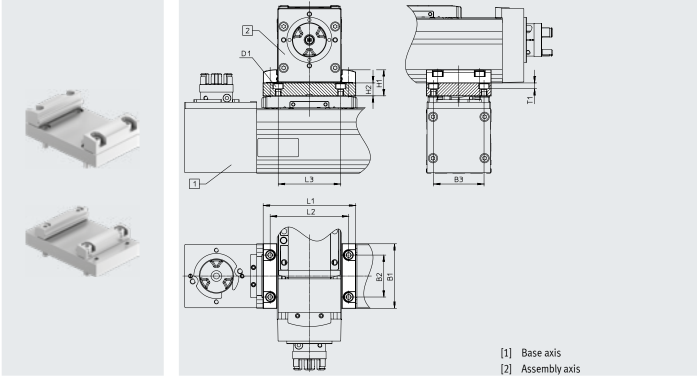
Material:

Anodised wrought aluminium alloy

RoHS-compliant

- For axis/axis mounting with adapter plate
- Mounting option: base axis with same size or one-size-down assembly axis
 (→ page 4)

Combination matrix					
		[2] Assembly axis ELGC-BS/-TE	B; ELFC; EGSC-BS		
	Size	32	45	60	80
[1] Base axis	45	8066714		=	-
ELGC-BS/-TB; ELFC	60	-	8066715		-



Dimensions and order	ng data												
For combination (size)	B1	B3 ±0.05	D1	H1	H2	2	L1	L2	L3	T1	Weight [g]	Part no.	Туре
		_	_	-									
60/45	60	47	M5	24.2	! 12	2 7	0.6	58	58	5.4	205	8066715	EHAA-D-L2-60-L2-60
For combination	B1	B2	B3	D1	H1	Н2	l L1	L2	L3	T1	Weight	Part no.	Time
(size)		D2	±0.05	01	""	112	"	"		1.1	[g]	Tareno.	Type

Angle kit EHAA-D-L2-...-AP

Material:

Anodised wrought aluminium alloy

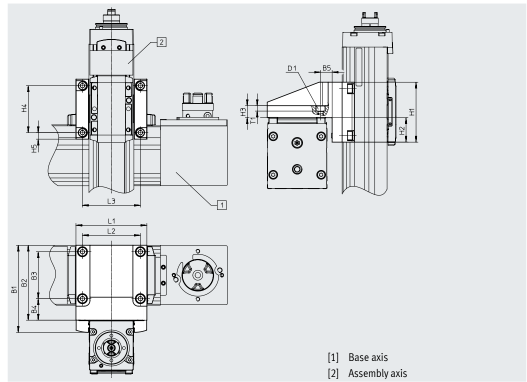
RoHS-compliant

• For mounting one-size-down vertical axes (assembly axes) on base axes with mounting position "slide at top"

(→ page 4)

Combination matrix					
		[2] Assembly axis ELC	GC-BS/-TB; ELFC; EGSC-BS		
	Size	32	45	60	
[1] Base axis	45	8066718	-	-	
ELGC-BS/-TB; ELFC	60	-	8066719	-	





Dimensions and ordering data										
For combination (size)	B1	B2	В3	B4	B5	D1	H1	H2	Н3	H4
60/45	87.2	75	47	21.5	21.5	M5	60	24.5	12	47

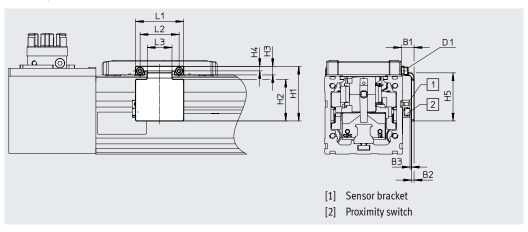
For combination (size)	H5	L1	L2	L3	T1	Weight [g]	Part no.	Туре
60/45	6.5	71	58	58	5.4	433	8066719	EHAA-D-L2-60-L2-45-AP

Switch lug EAPM-L2-SLS

For sensing using inductive proximity switches SIES-8M

Material: Galvanised steel RoHS-compliant





Dimensions and ord	Dimensions and ordering data									
For size	B1	B2	В3	D1	H1	H2	Н3	H4		
					±0.2					
45	9.4	2	1.2±0.31	M2	37	28	5.5	3.3		
60	9.7	2	1.3±0.31	M3	42	32	6.6	3.5		

For size	H5	L1	L2	L3	Weight	Part no.	Туре
	±0.2	±0.2	±0.15		[g]		
45	33	30	24	14	18	8067260	EAPM-L2-45-SLS
60	37	37	30	19	27	8067261	EAPM-L2-60-SLS

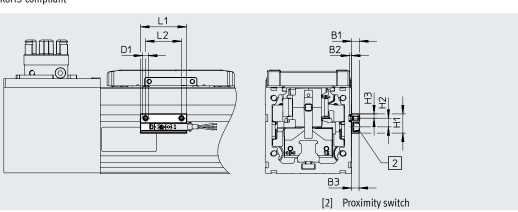
Sensor bracket EAPM-L2-SH

Material:

Anodised wrought aluminium alloy

RoHS-compliant





Dimensions and ordering data								
For size	B1	B2	D1	H1	H2			
45,60	5.5	1.3	M4	13.4	6			

For size	H3	L1	L2	Weight [g]	Part no.	Туре
45, 60	3	32	25	4	4759852	EAPM-L2-SH

Ordering data					
	For size	Description	Part no.	Туре	PE ¹⁾
Centring pin ZBS	S/centring sleeve ZBH				
	45	For slide	562959	ZBS-4	10
	60		189652	ZBH-5	
Clamping comp	onent EADT				
	45	Tool for retensioning the cover strip	8065818	EADT-S-L5-32	1
	60		8058451	EADT-S-L5-70	
$\overline{}$					

1) Packaging unit

	Type of mounting	Switching	Electrical connection	Cable length	Part no.	Type
		output		[m]		
O contact						
	Insertable in the slot from above, flush	PNP	Cable, 3-wire	7.5	551386	SIES-8M-PS-24V-K-7,5-0E
with the cylinder profile	with the cylinder profile		Plug M8x1, 3-pin	0.3	551387	SIES-8M-PS-24V-K-0,3-M8D
	NPN	Cable, 3-wire	7.5	551396	SIES-8M-NS-24V-K-7,5-OE	
			Plug M8x1, 3-pin	0.3	551397	SIES-8M-NS-24V-K-0,3-M8D
/C contact						
1	Insertable in the slot from above, flush	PNP	Cable, 3-wire	7.5	551391	SIES-8M-PO-24V-K-7,5-OE
1	with the cylinder profile		Plug M8x1, 3-pin	0.3	551392	SIES-8M-PO-24V-K-0,3-M8D
		NPN	Cable, 3-wire	7.5	551401	SIES-8M-NO-24V-K-7,5-OE
			Plug M8x1, 3-pin	0.3	551402	SIES-8M-NO-24V-K-0,3-M8D

Ordering data –	Proximity switches for T-slot, magneto	-resistive				Data sheets → Internet: smt	
	Type of mounting	Switching output	Electrical connection	Cable length [m]	Part no.	Туре	
N/O contact							
	Inserted in the slot from above,	PNP	Cable, 3-wire	2.5	574335	SMT-8M-A-PS-24V-E-2,5-0E	
N. S. C.	flush with the cylinder profile,		Plug M8x1, 3-pin	0.3	574334	SMT-8M-A-PS-24V-E-0,3-M8D	
A STATE OF THE PARTY OF THE PAR	short design						
N/C contact							
	Inserted in the slot from above,	PNP	Cable, 3-wire	7.5	574340	SMT-8M-A-PO-24V-E-7,5-OE	
	flush with the cylinder profile, short design			·			

Ordering data –	Connecting cables		Data sheets → 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	541333	NEBU-M8G3-K-2.5-LE3
			5	541334	NEBU-M8G3-K-5-LE3
	Angled socket, M8x1, 3-pin	Cable, open end, 3-wire	2.5	541338	NEBU-M8W3-K-2.5-LE3
S			5	541341	NEBU-M8W3-K-5-LE3



Note

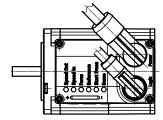
Proximity switches are optional and only required in order to sense any intermediate positions.

Ordering data -	· Supply cables				Data sheets → Internet: nebl
	Electrical connection, left	Electrical connection, right	Cable length	Part no.	Туре
			[m]		
	Angled socket, M12x1, 4-pin	Cable, open end, 4-wire	2	8080778	NEBL-T12W4-E-2-N-LE4
			5	8080779	NEBL-T12W4-E-5-N-LE4
			10	8080780	NEBL-T12W4-E-10-N-LE4
			15	8080781	NEBL-T12W4-E-15-N-LE4
	Straight socket, M12x1, 4-pin	Cable, open end, 4-wire	2	8080790	NEBL-T12G4-E-2-N-LE4
3			5	8080791	NEBL-T12G4-E-5-N-LE4
			10	8080792	NEBL-T12G4-E-10-N-LE4
			15	8080793	NEBL-T12G4-E-15-N-LE4

Ordering data - Connecting cables Data sheets → Internet: nebc								
	Electrical connection, left	Electrical connection, right	Cable length	Part no.	Туре			
			[m]					
	Angled socket, M12x1, 8-pin	Cable, open end, 8-wire	2	8094476	NEBC-M12W8-E-2-N-B-LE8			
			5	8094478	NEBC-M12W8-E-5-N-B-LE8			
			10	8094481	NEBC-M12W8-E-10-N-B-LE8			
			15	8094479	NEBC-M12W8-E-15-N-B-LE8			
E		Straight plug, M12x1, 8-pin	2	8080786	NEBC-M12W8-E-2-N-M12G8			
			5	8080787	NEBC-M12W8-E-5-N-M12G8			
			10	8080788	NEBC-M12W8-E-10-N-M12G8			
			15	8080789	NEBC-M12W8-E-15-N-M12G8			
	Straight socket, M12x1, 8-pin	Cable, open end, 8-wire	2	8094480	NEBC-M12G8-E-2-N-B-LE8			
			5	8094477	NEBC-M12G8-E-5-N-B-LE8			
			10	8094482	NEBC-M12G8-E-10-N-B-LE8			
			15	8094475	NEBC-M12G8-E-15-N-B-LE8			
		Straight plug, M12x1, 8-pin	2	8080782	NEBC-M12G8-E-2-N-M12G8			
			5	8080783	NEBC-M12G8-E-5-N-M12G8			
			10	8080784	NEBC-M12G8-E-10-N-M12G8			
			15	8080785	NEBC-M12G8-E-15-N-M12G8			



The cables are positioned at a 45° angle to the axis.



Ordering data − IO-Link master USB Data sheets → Internet: cdsu							
	Description	Cable length [m]	Part no.	Туре			
	For using the unit with IO-Link An external power supply plug is additionally required (not in scope of delivery)	0.3	8091509	CDSU-1			

Ordering data – Adapter Data sheets → Internet: nefc								
	Electrical connection, left	Electrical connection, right	Cable length	Part no.	Туре			
			[m]					
OLE PORT	Straight socket, M12x1, 8-pin	Straight plug, M12x1, 5-pin	0.3	8080777	NEFC-M12G8-0.3-M12G5-LK			