Guide axes ELFA, without drive

FESTO



Guide axes ELFA, without driveKey features

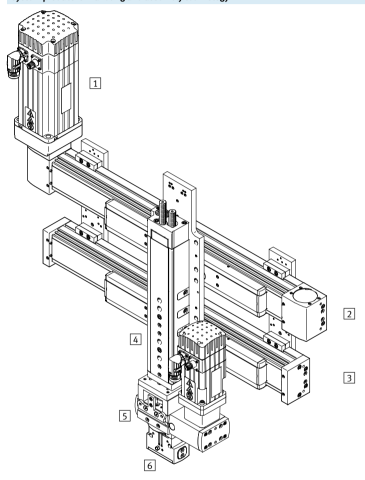
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At a glance

2

- Driveless linear guide units with guide and freely movable slide
- The guide axis is designed to support force and torque capacity in multi-axis applications
- Higher torsional resistance
- Reduced vibrations with dynamic loads
- Drive axis and guide axis can be placed next to or above one another

System product for handling and assembly technology



Syster	System components and accessories					
		Description	→ Internet			
1	Motors	Servo and stepper motors, with or without gear unit	motor			
2	Axes	Wide range of combinations possible within handling and assembly technology	axis			
3	Guide axes	For supporting force and torque capacity in multi-axis applications	guide axis			
4	Drives	Wide range of combinations possible within handling and assembly technology	drive			
5	Adapters	For drive/drive and drive/gripper connections	gripper			
6	Grippers	Wide range of variations possible within handling and assembly technology	gripper			

Guide axes ELFA, without drive



Overviev

Guide axes and the corresponding axes

Guide axis EGC-FA



- Can be combined with:
 - Toothed belt axis EGC-TB
 - Spindle axis EGC-BS
- For size 70 ... 185
- Load capacity up to max. 15,200 N or 1157 Nm

Guide axis DGC-FA



- Can be combined with:
 - Linear drive DGC-KF
- For size 8 ... 63
- Load capacity up to max. 15,200 N or 1157 Nm

Guide axis ELFR



- Can be combined with:
 - Toothed belt axis ELGR
- For size 35 ... 55
- Load capacity up to max. 300 N or 124 Nm

Design	Can be combined with	Size	Working	Speed	Guide c	haracteris	tics			→ Page/
		stroke		Forces and torques				Internet		
					Fy	Fz	Mx	Му	Mz	
			[mm]	[m/s]	[N]	[N]	[Nm]	[Nm]	[Nm]	
ELFA-KF – Recirculating ball l	pearing guide									
	Toothed belt axis	70	50 5000	5	1500	1850	16	132	132	7
	ELGA-TB-KF	80	50 8500	5	2500	3050	36	228	228	
	Spindle axis ELGA-BS-KF	120	50 8500	5	5500	6890	104	680	680	
ELFA-RF – Roller bearing guic										
-	Toothed belt axis	70	50 7000	10	500	500	11	20	20	23
	ELGA-TB-RF	80	50 7000	10	800	800	30	90	90	

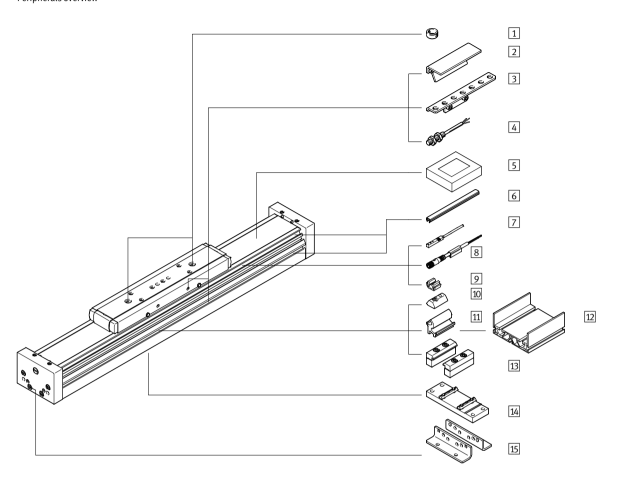
Sealing air connections



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

Guide axes ELFA-KF, without drive, with recirculating ball bearing guide Peripherals overview



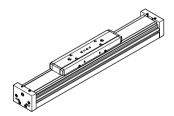


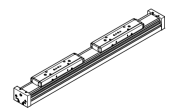
Slide variants

ELFA-...

Standard slide

ELFA-...-ZL/-ZR Additional slide, left or right





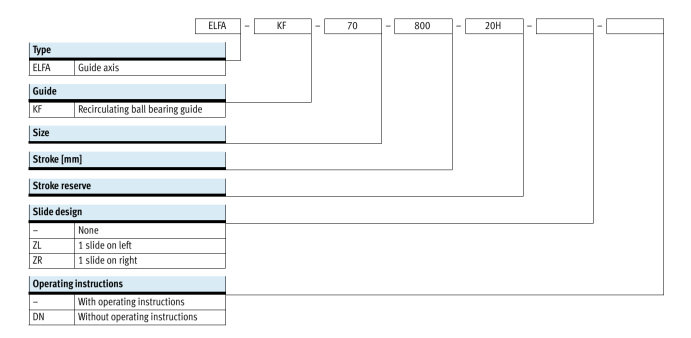
Guide axes ELFA-KF, without drive, with recirculating ball bearing guide Peripherals overview



5

	s and accessories Type	Description	→ Page/Internet
	**		
_	Centring sleeve/centring pins	• For centring loads and attachments on the slide	39
_	ZBH/ZBS	2 centring sleeves/centring pins included in the scope of delivery of the axis	
_	Switch lug	For sensing the slide position	37
	SF-EGC		
_	Sensor bracket	Adapter for mounting the inductive proximity sensors (round design) on the axis	38
	HWS-EGC		
_	Proximity sensor, M8	Inductive proximity sensor, round design	41
	SIEN-M8		
_	Clamping component	Tool for retensioning the cover strip	39
	EADT		
5	Slot cover	For protecting against contamination	39
	ABP		
7	Proximity sensor, T-slot	Inductive proximity sensor, for T-slot	41
	SIES-8M		
3	Connecting cable	For proximity sensor	41
	NEBU		
)	Clip	For mounting the proximity sensor cable in the slot	39
	SMBK		
)	Slot nut	For mounting attachments	39
	NST		
1	Adapter kit	For mounting the support profile on the axis	40
	DHAM		
2	Support profile	For guiding an energy chain	40
	HMIA		
3	Profile mounting	For mounting the axis on the side of the profile	35
	MUE	·	
¥	Central support	For mounting the axis from underneath on the profile	36
_	EAHF-L5	-	
5]	Foot mounting	For mounting the axis on the end cap	34
	HPE	With higher forces and torques, the axis should be mounted using the profile	





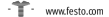


Function





Stroke length 50 ... 8500 mm





General technical data						
Size		70	80	120		
Design		Guide				
Guide		Recirculating ball bearing guide				
Mounting position		Any				
Working stroke	[mm]	50 5000	50 8500			
Max. no-load resistance to shifting	[N]	11	12	23		
Max. speed	[m/s]	5				
Max. acceleration	[m/s ²]	50				

Operating and environmental conditions					
Ambient temperature ¹⁾ [°C] -10 +60					
Degree of protection		IP40			

¹⁾ Note operating range of proximity sensors

Weight [kg]						
Size	70	80	120			
Product weight with 0 mm stroke ¹⁾	2.22	3.74	8.5			
Additional weight per 1000 mm stroke	3.84	4.89	10.32			
Moving mass	0.77	1.57	3.35			

¹⁾ Incl. slide

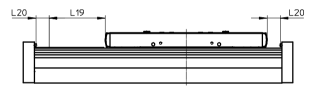


Technical data

Materials Sectional view 1 2 3 4 5 6

Axis		
1	End cap	Anodised wrought aluminium alloy
2	Cover strip	Stainless steel
3	Slide	Anodised wrought aluminium alloy
4	Roller carriage	Stainless steel, tempered steel
5	Guide rail	Stainless steel, corrotec-coated tempered steel
6	Profile	Anodised wrought aluminium alloy
	Note on materials	RoHS-compliant
		Contains paint-wetting impairment substances

Stroke reserve



L19 = Nominal stroke L20 = Stroke reserve

- The stroke reserve is a safety distance which is generally not used as work space
- The sum of the nominal stroke and 2x stroke reserve must not exceed the maximum working stroke
- The stroke reserve length can be freely selected
- The stroke reserve is defined via the "stroke reserve" characteristic in the modular product system.

Example:

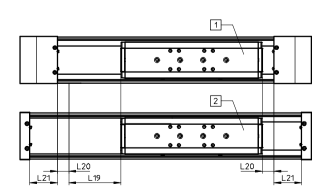
Type ELFA-KF-70-500-20H-...

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

Identical installation length between toothed belt axis ELGA-TB-KF and guide axis ELFA-KF

The different end cap lengths result in different overall lengths despite the nominal stroke and stroke reserve being the same.

To achieve the same overall length between two axes, the compensation dimension L21 must be added to the stroke reserve in the case of the guide axis ELFA-KF.



1	ELGA-TB-KF ELFA-KF
L19 =	Nominal stroke
L20 =	Stroke reserve

L21 = Compensation dimension

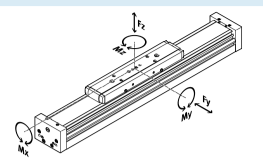
Size	70	80	120
Compensation dimension [mm]	41.5	48	75

FESTO

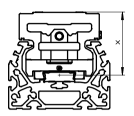
Technical data

Characteristic load values

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



Distance from the slide surface to the centre of the guide



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

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



For a guide system to have a service life of 5000 km, the load comparison factor must have a value of fv < 1,

based on the maximum permissible forces and torques for a service life of 5000 km.

If the axis is subjected to two or more of the indicated forces and torques simultaneously, the following

equation must be satisfied in addition to the indicated maximum loads:

Calculating the load comparison factor:

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



Technical data

Calculating the service life

The service life of the guide depends on the load. To provide a rough indication of the service life of the guide, the graph below plots the load comparison factor f_{ν} against the service life.

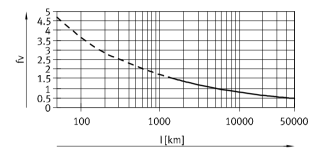
These values are only theoretical. You must consult your local contact person at Festo for load comparison factors f_{ν} greater than 1.5.

Load comparison factor f_v as a function of service life

Example:

A user wants to move an X kg load.
Using the formula → 9 gives a value of 1.5 for the load comparison factor f_v. According to the graph, the guide would have a service life of

approx. 3000 km. Reducing the acceleration reduces the Mz and My values. A load comparison factor $f_{\rm v}$ of 1 now gives a service life of 10,000 km.



- ▮

Note

PositioningDrives engineering software www.festo.com The software can be used to calculate a guide workload for a service life of 10,000 km.

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

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

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

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

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

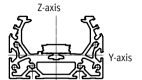
These 100 km values have been calculated mathematically and are only to be used for comparing with dynamic forces and torques to ISO. The drives must not be loaded with these characteristic values as this could damage the axes.

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



Technical data

Second moment of area

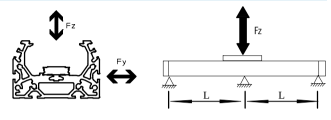


Size		70	80	120
ly	[mm ⁴]	1.46x10 ⁵	2.57x10 ⁵	1.26x10 ⁵
Iz	[mm ⁴]	4.59x10 ⁵	9.14x10 ⁶	4.37x10 ⁶

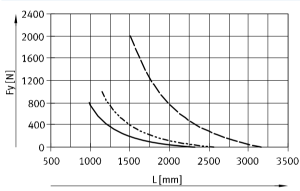
Maximum permissible support span L (without profile mounting MUE/central support EAHF) as a function of force F

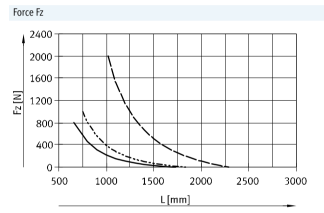
In order to limit deflection in the case of large strokes, the axis may need to be supported.

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









ELFA-KF-70
----- ELFA-KF-80
----- ELFA-KF-120

Recommended deflection limits

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

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

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



Technical data

Central lubrication

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

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

Slide dimensions

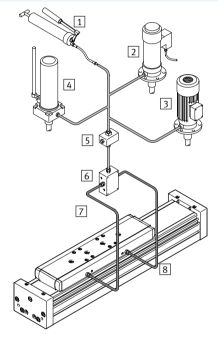
→ 15

Structure of a central lubrication system

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

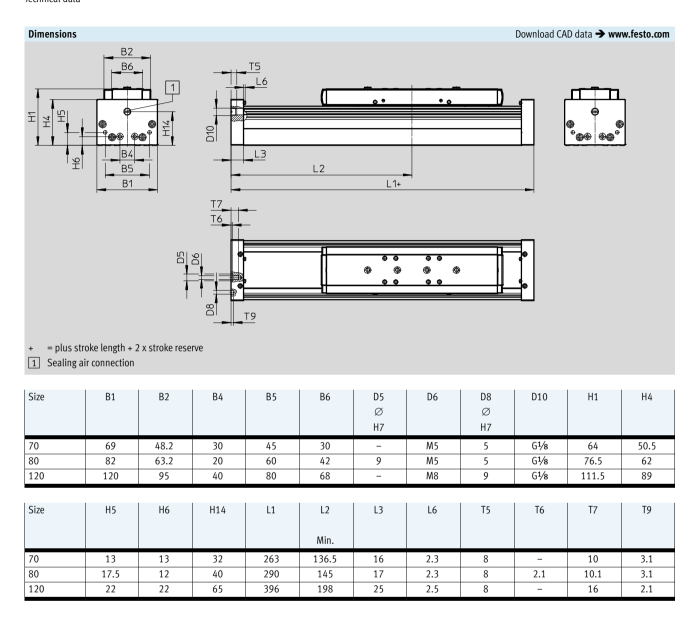
- Lincoln
- Bielomatik
- SKF (Vogel)

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



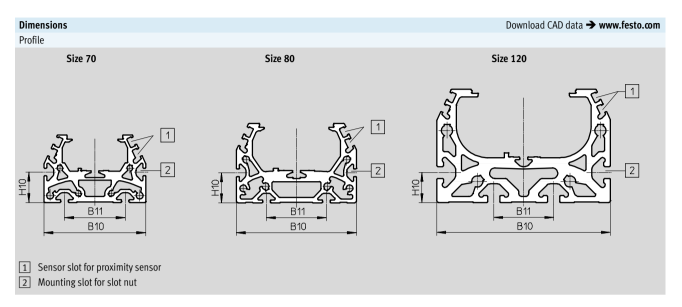
- 1 Hand pump
- 2 Pneumatic container pump
- 3 Electric container pump
- 4 Manually operated container pump
- 5 Nipple block
- 6 Distributor block
- 7 Tubing or piping
- 8 Fittings







Technical data



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

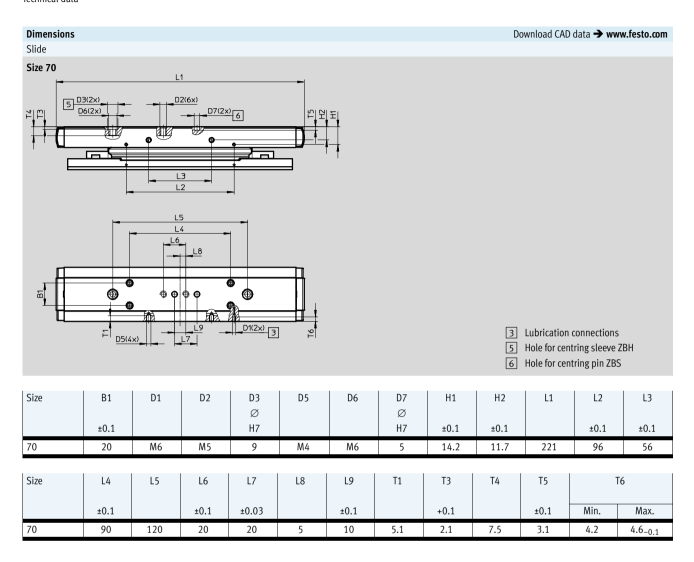


Note

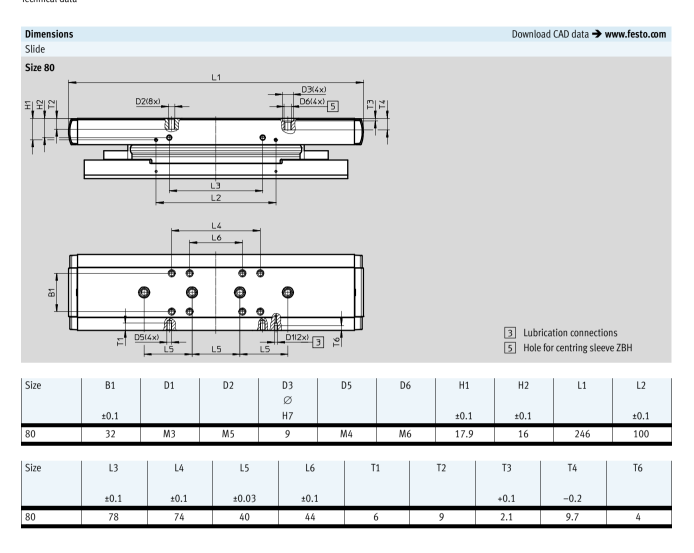
Requirements for the flatness of the bearing surface and of attachments as well as for use in parallel structures

→ www.festo.com/sp User Documentation

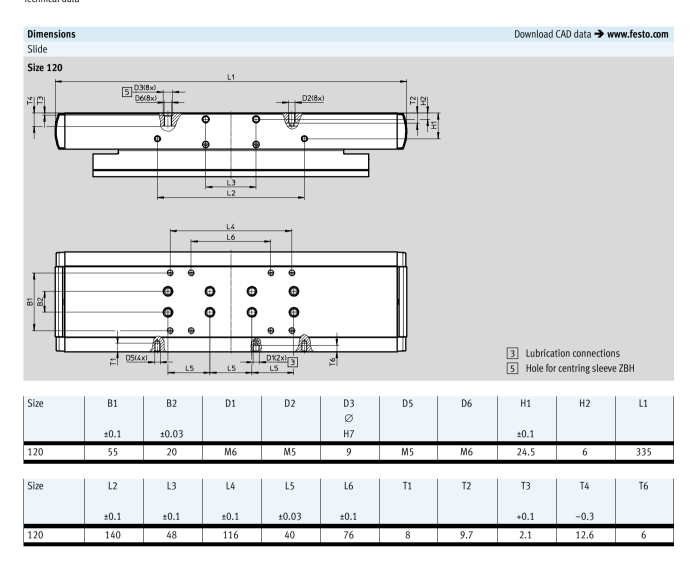






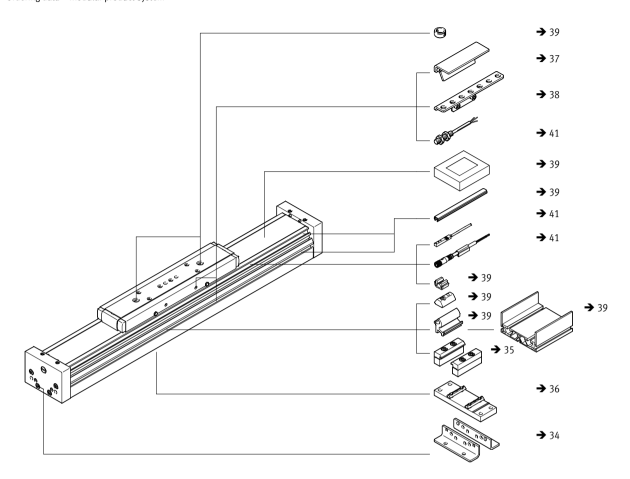






Guide axes ELFA-KF, without drive, with recirculating ball bearing guide Ordering data – Modular product system





Guide axes ELFA-KF, without drive, with recirculating ball bearing guide Ordering data – Modular product system



Or	dering table							
Si	ze		70	80	120	Condi-	Code	Entry
						tions		code
M	Module no.		8037970	8037971	8037972			
	Design		Guide axis	Guide axis			ELFA	ELFA
	Guide		Recirculating ball bearing guide			-KF	-KF	
	Size	[mm]	70	80	120			
	Stroke length	[mm]	50 5000	50 8500				
	Stroke reserve	[mm]	0 999 (0 = no strok	e reserve)		1	H	
0	Slide design		Standard slide					
			1 slide on left				-ZL	
			1 slide on right				-ZR	
	Operating instructions		With operating instruc	tions				
			Without operating ins	tructions			-DN	

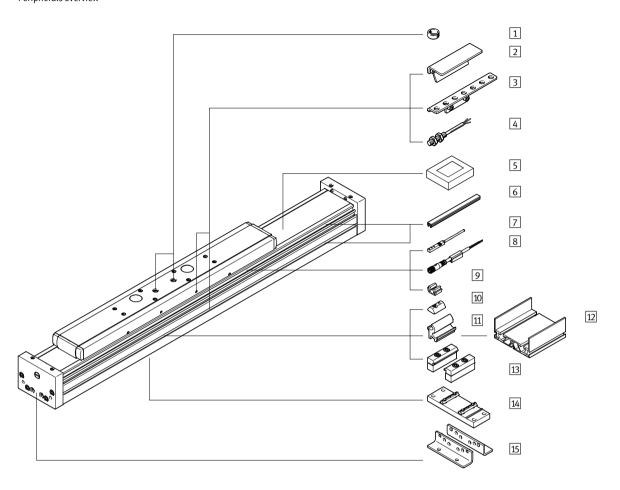
1	 The sum of the nominal stroke and 2x stroke reserve must be at least 50 mm
	and must not exceed the maximum stroke length

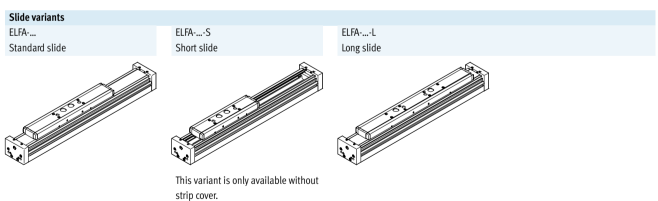
M	Mandatory data
0	Options

Transfer order code							
ELFA	– KF	-	_	_	-	-] –

Guide axes ELFA-RF, without drive, with roller bearing guide Peripherals overview





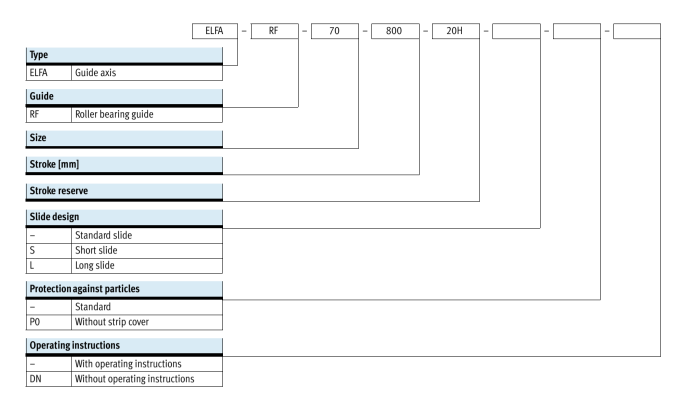


Guide axes ELFA-RF, without drive, with roller bearing guide Peripherals overview



Variants and accessories					
	Туре	Description	→ Page/Internet		
1	Centring sleeve	For centring loads and attachments on the slide	39		
	ZBH	• 2 centring sleeves included in the scope of delivery of the axis			
2	Switch lug	For sensing the slide position	37		
	SF-EGC				
3	Sensor bracket	Adapter for mounting the inductive proximity sensors (round design) on the axis	38		
	HWS-EGC				
4	Proximity sensor, M8	Inductive proximity sensor, round design	41		
	SIEN-M8				
5	Clamping component	Tool for retensioning the cover strip	39		
	EADT				
6	Slot cover	For protecting against contamination	39		
	ABP				
7	Proximity sensor, T-slot	Inductive proximity sensor, for T-slot	41		
	SIES-8M				
8	Connecting cable	For proximity sensor	41		
	NEBU				
9	Clip	For mounting the proximity sensor cable in the slot	39		
	SMBK				
10	Slot nut	For mounting attachments	39		
	NST				
11	Adapter kit	For mounting the support profile on the axis	39		
	DHAM				
12	Support profile	For guiding an energy chain	39		
	HMIA				
13	Profile mounting	For mounting the axis on the side of the profile	35		
	MUE				
14	Central support	For mounting the axis from underneath on the profile	36		
	EAHF-L5				
15	Foot mounting	For mounting the axis on the end cap	34		
	HPE	With higher forces and torques, the axis should be mounted using the profile			





Guide axes ELFA-RF, without drive, with roller bearing guide Technical data



Function





70,80



Stroke length 50 ... 7000 mm





General technical data					
Size		70	80		
Design		Guide			
Guide		Roller bearing guide			
Mounting position		Any	Any		
Working stroke					
ELFA	[mm]	50 7000	50 7000		
ELFAS	[mm]	50 7000	50 7000	-	
ELFAL	[mm]	50 6900	50 6900		
Max. no-load resistance to shifting	[N]	25	40		
Max. speed	[m/s]	10	10		
Max. acceleration	[m/s ²]	50	50		

Operating and environmental conditions				
Ambient temperature ¹⁾	[°C]	-10 +60		
Degree of protection				
ELFA		IP40		
ELFAP0		IP00		

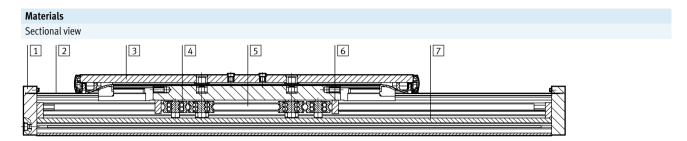
¹⁾ Note operating range of proximity sensors

Weight [kg]		Weight [kg]					
Size	70	80					
Product weight with 0 mm stroke ¹⁾							
ELFA	1.92	4.28					
ELFAS	1.56	3.67					
ELFAL	2.45	5.45					
Additional weight per 1000 mm stroke	·	·					
ELFA	3.05	4.71					
ELFAP0	2.96	4.61					
Moving mass							
ELFA	0.66	1.65					
ELFAS	0.56	1.48					
ELFAL	0.89	2.16					

¹⁾ Incl. slide



Technical data



Axis		
1	End cap	Anodised wrought aluminium alloy
2	Cover strip	Stainless steel
3	Slide	Anodised wrought aluminium alloy
4	Guide roller	Hardened rolled steel
5	Guide rod	Hardened tempered steel
6	Wiper ring	Oil-impregnated felt
7	Profile	Anodised wrought aluminium alloy
	Note on materials	RoHS-compliant
		Contains paint-wetting impairment substances

Stroke reserve



Nominal stroke L20 = Stroke reserve

- The stroke reserve is a safety distance which is generally not used as work space
- The sum of the nominal stroke and 2x stroke reserve must not exceed the maximum working stroke
- The stroke reserve length can be freely selected
- The stroke reserve is defined via the "stroke reserve" characteristic in the modular product system.

Example:

L19 =

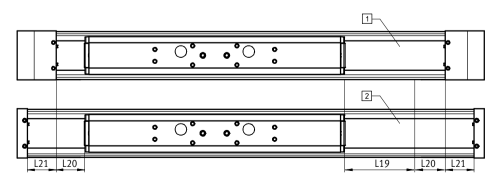
Type ELFA-RF-70-500-20H-...

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

Identical installation length between toothed belt axis ELGA-TB-RF and guide axis ELFA-RF

The different end cap lengths result in different overall lengths despite the nominal stroke and stroke reserve being the same.

To achieve the same overall length between two axes, the compensation $% \left(x_{0}\right) =\left(x_{0}\right) \left(x_{0}\right)$ dimension L21 must be added to the stroke reserve in the case of the guide axis ELFA-RF.



- ELGA-TB-RF 1 2 ELFA-RF Nominal stroke L19 =
- L20 = Stroke reserve L21 = Compensation dimension

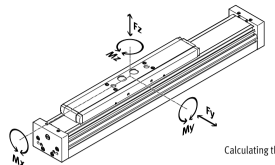
Size	70	80
Compensation dimension [mm]	41.5	48



Technical data

Characteristic load values

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



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

Calculating the load comparison factor:

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

Permissible forces and torques for a service life of 10000 km									
Size	70	80							
Fy _{max} .	500	800							
Fz _{max} .	500	800							
Mx _{max} .	11	30							
My _{max} .									
ELFA	20	90							
ELFAS	20	90							
ELFAL	40	180							
Mz _{max.}									
ELFA	20	90							
ELFAS	20	90							
ELFAL	40	180							

Calculating the service life

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

guide, the graph below plots the load comparison factor f_V against the service life.

These values are only theoretical. You must consult your local contact person

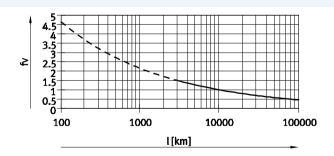
at Festo for load comparison factors f_{V} greater than 1.5.

Load comparison factor f_v as a function of service life

Example:

A user wants to move an X kg load.
Using the formula → 25 gives a value of 1.5 for the load comparison factor f_V. According to the graph, the guide would have a service life of

approx. 3000 km. Reducing the acceleration reduces the Mz and My values. A load comparison factor $f_{\rm V}$ of 1 now gives a service life of 10000 km.





Note

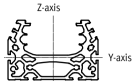
PositioningDrives engineering software www.festo.com The software can be used to calculate a guide workload for a service life of 10000 km.

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



Technical data

Second moment of area

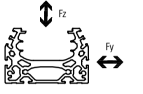


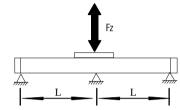
Size		70	80
ly	[mm ⁴]	1.39x10 ⁵	2.70x10 ⁵
Iz	[mm ⁴]	4.33x10 ⁵	1.02x10 ⁶

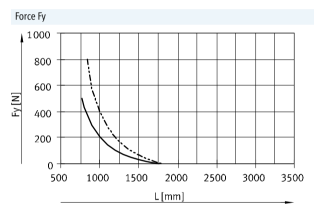
Maximum permissible support span L (without profile mounting MUE/central support EAHF) as a function of force F

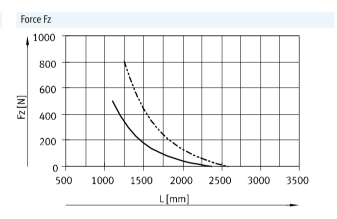
In order to limit deflection in the case of large strokes, the axis may need to be supported.

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









ELFA-RF-70
ELFA-RF-80

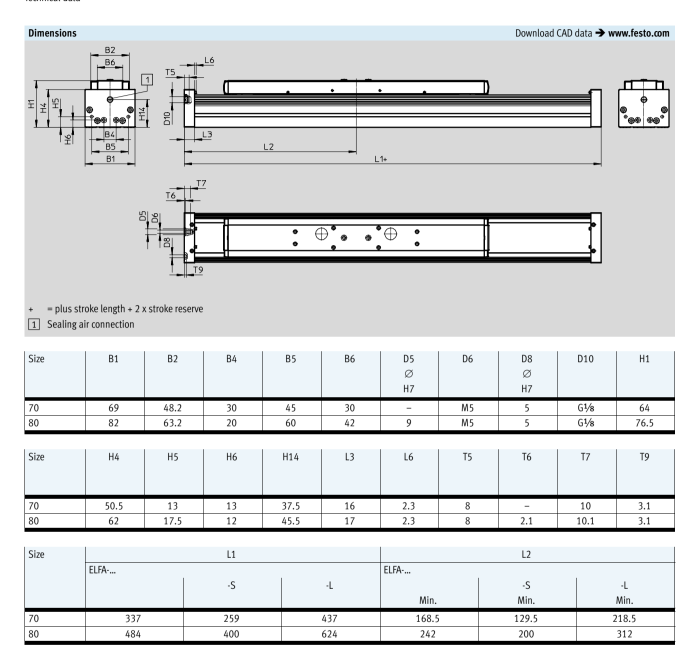
Recommended deflection limits

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

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

Size	Dyn. deflection (moving load)	Stat. deflection (stationary load)
70, 80	0.05% of the axis length, max. 0.5 mm	0.1% of the axis length

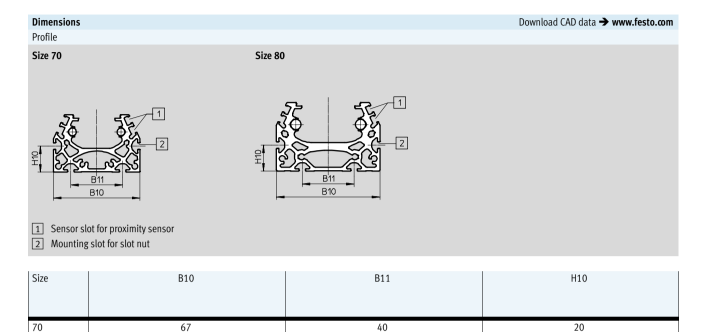


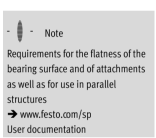




20

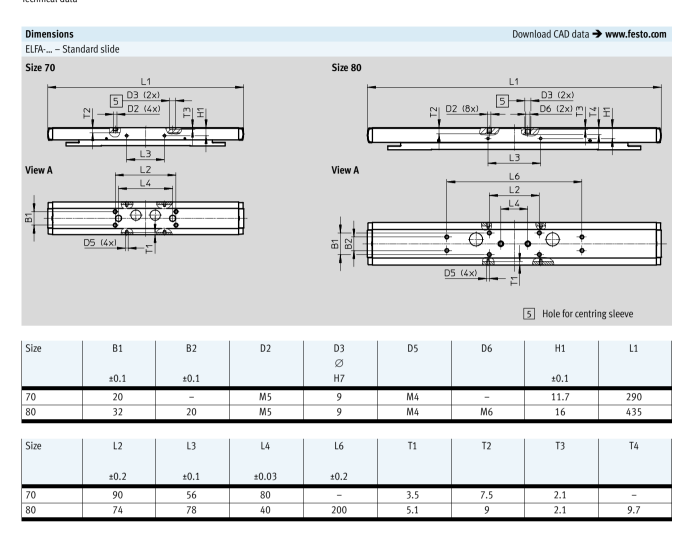
Technical data



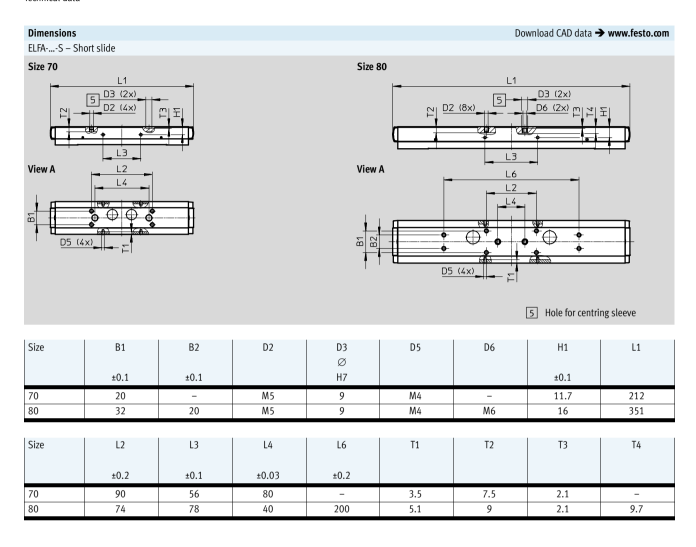


80

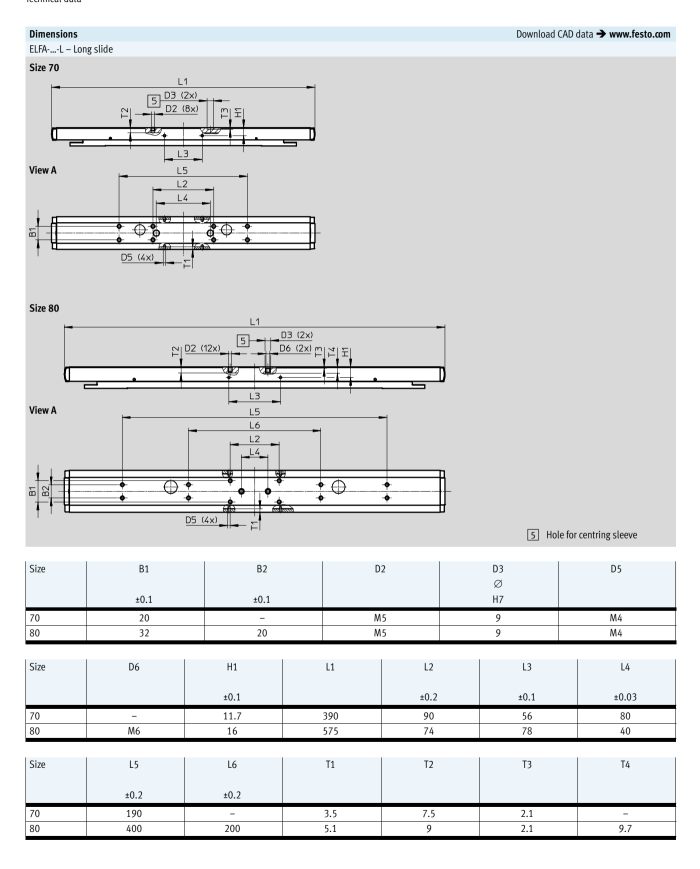






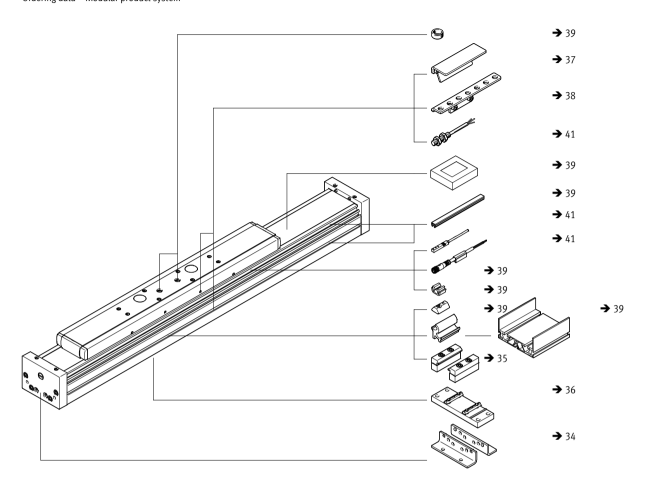






Guide axes ELFA-RF, without drive, with roller bearing guide Ordering data – Modular product system





Guide axes ELFA-RF, without drive, with roller bearing guide Ordering data – Modular products



Ordering table						
Size		70	80	Condi- tions	Code	Entry code
M Module no.		8037967	8037968			
Design		Guide axis			ELFA	ELFA
Guide		Roller bearing guide			-RF	-RF
Size	[mm]	70	80			
Stroke length	[mm]	50 7000				
Stroke reserve	[mm]	0 999 (0 = no stroke reserve)		1	H	
O Slide design		Standard slide				
		50 7000				
		Short slide			-S	
		50 7000				
		Long slide			-L	
		50 6900				
Protection against particles		Standard	Standard			
		Without strip cover			-P0	
Operating instructions		With operating instruction	S			
		Without operating instruct	ions		-DN	

 ^{...} The sum of the nominal stroke and 2x stroke reserve must be at least 50 mm and must not exceed the maximum stroke length.
 S Only with PO.

M	Mandatory data
0	Options

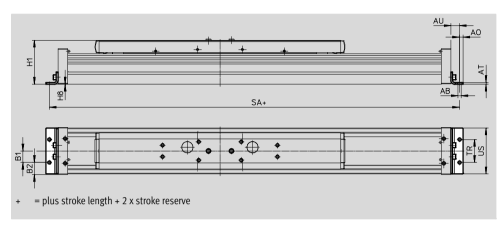
ransfer order code													
	ELFA	-	RF	-[-			-		-[-[



Foot mounting HPE

Materials: Galvanised steel RoHS-compliant





Dimensions and o	Dimensions and ordering data												
For size	AB	A0	AT	AU	B1	B2	H1						
	Ø												
70	5.5	6	3	13	20	14.5	64						
80	5.5	6	3	15	20	21	76.5						
120	•	0	,	22	40	20	111.5						

For size	H8	SA	TR	US
70	0.5	289	40	67
80	0.5	320	40	80
120	0.5	440	80	116

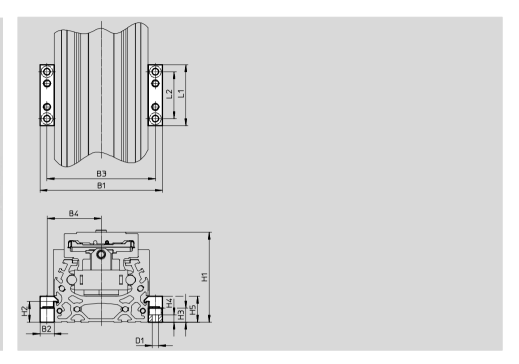
For size	Weight [g]	Part No.	Туре
70	115	558321	HPE-70
80	150	558322	HPE-80
120	578	558323	HPE-120



Profile mounting MUE

Materials: Anodised aluminium RoHS-compliant





Dimensions and o	Dimensions and ordering data												
For size	B1	B2	В3	B4	D1	H1	H2	H3					
					Ø								
70	91	12	79	39.5	5.5	64	17.5	12					
70 80			79 92	39.5 46	5.5 5.5	64 76.5	17.5 17.5	12 12					

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

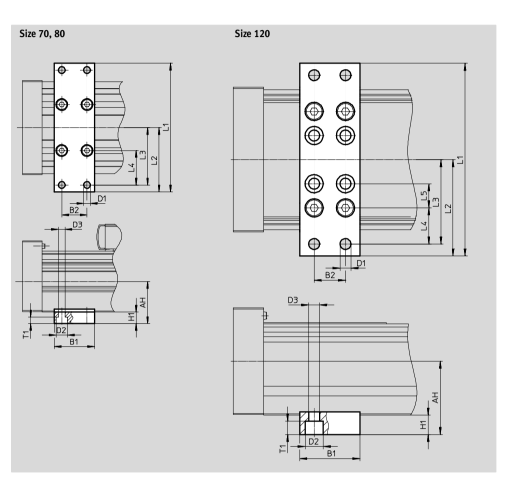


FESTO

Central support EAHF

Materials: Anodised aluminium





Dimensions and	Dimensions and ordering data										
For size	AH	B1	B2	D1	D2	D3	H1	L1			
				Ø	Ø	Ø					
70	32.2	35	22	5.8	10	5.8	10	102			
80	36.5	, ,,,	22	5.0	10	5.6	10	112			
120	74.6	50	26	9	15	9	16	160			

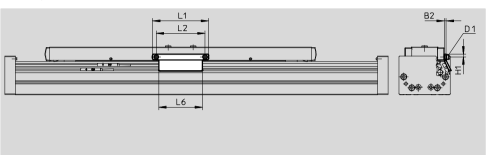
For size	L2	L3	L4	L5	T1	Weight [g]	Part No.	Туре
70	51	45	25	-	5.7	113	2349256	EAHF-L5-70-P
80	56	50	30		5.7	123	3535188	EAHF-L5-80-P
120	80	70	30	20	11	384	2410274	EAHF-L5-120-P

FESTO

Switch lug SF-EGC-1 For sensing via proximity sensor SIES-8M

Materials: Galvanised steel RoHS-compliant





Dimensions and o	Dimensions and ordering data										
For size	B2	D1	H1	L1	L2	L6	Weight	Part No.	Туре		
							[g]				
70	3	M4	4.65	70	56	50	50	558047	SF-EGC-1-70		
80	3	M4	4.65	90	78	70	60	558048	SF-EGC-1-80		
120	3	M5	8	170	140	170	147	558049	SF-EGC-1-120		



Switch lug SF-EGC-2

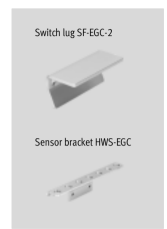
For sensing via proximity sensor SIEN-M8B/SIES-8M

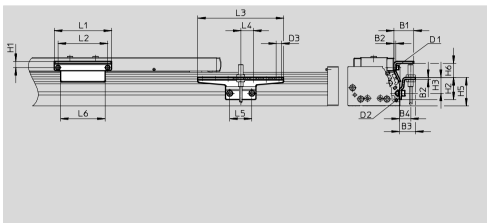
Material: Galvanised steel RoHS-compliant

Sensor bracket HWS-EGC

For proximity sensor SIEN-M8B

Materials: Galvanised steel RoHS-compliant





Dimensions and o	Dimensions and ordering data										
For size	B1	B2	В3	B4	D1	D2	D3	H1	H2		
							Ø				
70	31.5	3	25.5	18	M4	M5	8.4	9.5	35		
80	31.5	3	25.5	18	M4	M5	8.4	9.5	35		
	3.7	_	25.5	18	M5	M5	8.4	13.2	65		

For size	Н3	H5	H6 Max.	L1	L2	L3	L4	L5	L6
70	25	45	13.5	70	56	135	20	35	50
80	25	45	23.5	90	78	135	20	35	70
120	55	75	24	170	140	215	20	35	170

For size	Weight [g]	Part No.	Туре
	Switch lug		
70	100	558052	SF-EGC-2-70
80	130	558053	SF-EGC-2-80
120	277	558054	SF-EGC-2-120

For size	Weight [g]	Part No.	Туре
	Sensor bracket	t	
70	110	558057	HWS-EGC-M5
80	110	558057	HWS-EGC-M5
120	217	570365	HWS-EGC-M8-B



Ordering data					
	For size	Comments	Part No.	Туре	PU ¹⁾
Slot nut NST				İ	
	70, 80	For mounting slot	150914	NST-5-M5	1
			8047843	NST-5-M5-10	10
~			8047878	NST-5-M5-50	50
	120		150915	NST-8-M6	1
			8047868	NST-8-M6-10	10
			8047869	NST-8-M6-50	50
Cantain a min 7D	C / ti 1 70	nu2)			
Centring pin 2B	S/centring sleeve ZE	For slide	150928	ZBS-5	10
	70, 80, 120	Tot stide	150927	ZBH-9	10
	70, 00, 120		130321	ZDII-7	
Slot cover ABP					
	70, 80	For mounting slot	151681	ABP-5	2
	120	• Every 0.5 m	151682	ABP-8	
Slot cover ABP-	S				
	70, 80, 120	For sensor slot	563360	ABP-5-S1	2
		• Every 0.5 m			
Clip SMBK					
	70, 80, 120	For sensor slot, for attaching the proximity sensor cables	534254	SMBK-8	10
Clamping comp	onent EADT				
<u></u>	70, 80	Tool for retensioning the cover strip	8058451	EADT-S-L5-70	1
	120		8058450	EADT-S-L5-120	

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

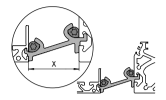
FESTO

Mounting options between axis and support profile

Depending on the adapter kit, the spacing between the axis and the support profile is: x = 20 mm or 50 mm

The support profile must be mounted using at least 2 adapter kits. For longer strokes, an adapter kit must be used every 500 mm.





Ordering data					
	For size	Comments	Part No.	Type	PU ¹⁾
Adapter kit DHAN				1	
	80	For mounting the support profile on the axis	562241	DHAM-ME-N1-CL	1
	120	 Spacing between axis and profile is 20 mm 	5/22/2	DUAM ME NO CI	
	120		562242	DHAM-ME-N2-CL	
	70, 80	For mounting the support profile on the axis	574560	DHAM-ME-N1-50-CL	1
		Spacing between axis and profile is 50 mm			
	120		574561	DHAM-ME-N2-50-CL	
	*				,
Support profile H	MIA				
	70, 80, 120	For guiding an energy chain	539379	HMIA-E07-	1
S. S					

¹⁾ Packaging unit



Ordering data	- Proximity sensor for T-slot, inductive					Technical data → Internet: sies
	Type of mounting	Electrical connection	Switching	Cable length	Part No.	Туре
			output	[m]		
N/O contact						
1	Insertable in the slot from above, flush	Cable, 3-wire	PNP	7.5	551386	SIES-8M-PS-24V-K-7,5-0E
COL STA	with the cylinder profile	Plug 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 M8x1, 3-pin		0.3	551397	SIES-8M-NS-24V-K-0,3-M8D
N/C contact						
1	Insertable in the slot from above, flush	Cable, 3-wire	PNP	7.5	551391	SIES-8M-PO-24V-K-7,5-OE
CT & T	with the cylinder profile	Plug 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 M8x1, 3-pin		0.3	551402	SIES-8M-NO-24V-K-0,3-M8D

Ordering data	ı – Proximity sensor M8 (round design), inductive					Technical data → Internet: sien
	Electrical connection	LED	Switching	Cable length	Part No.	Туре
			output	[m]		
N/O contact						
	Cable, 3-wire		PNP	2.5	150386	SIEN-M8B-PS-K-L
	Plug M8x1, 3-pin	-	PNP	-	150387	SIEN-M8B-PS-S-L
N/C contact						
	Cable, 3-wire	-	PNP	2.5	150390	SIEN-M8B-PO-K-L
	Plug M8x1, 3-pin	•	PNP	-	150391	SIEN-M8B-PO-S-L

Ordering data	- Connecting cables				Technical data → Internet: nebu
	Electrical connection, left	Electrical connection, right	Cable length [m]	Part No.	Туре
	Straight socket, M8x1, 3-pin	Cable, open end, 3-wire	2.5	159420	SIM-M8-3GD-2,5-PU
6			2.5	541333	NEBU-M8G3-K-2.5-LE3
			5	541334	NEBU-M8G3-K-5-LE3
	Angled socket, M8x1, 3-pin	Cable, open end, 3-wire	2.5	541338	NEBU-M8W3-K-2.5-LE3
			5	541341	NEBU-M8W3-K-5-LE3