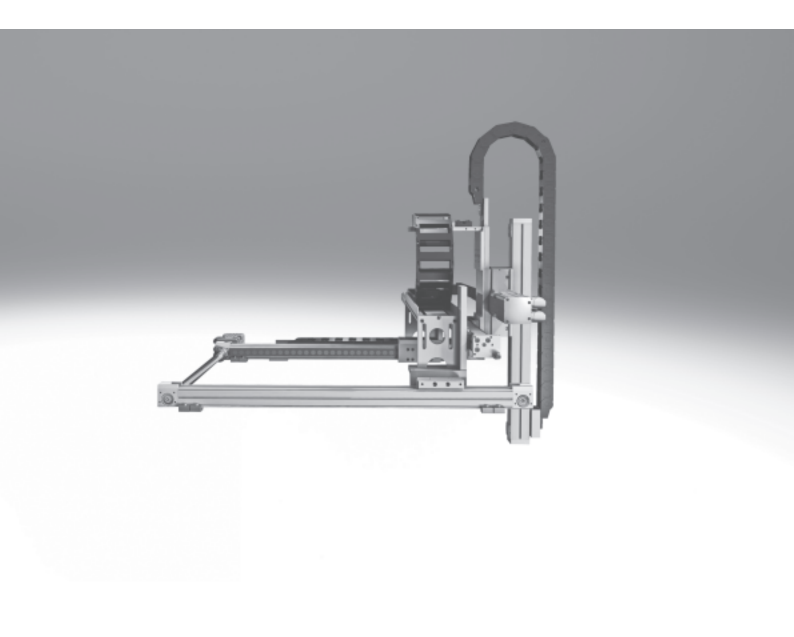
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Key features

At a glance

- Precision, rigid guide
- Highly adaptable, thanks to wide choice of mounting and attachment options
- Wide range of options for attaching drive units
- Comprehensive range of mounting accessories for multi-axis combinations
- Optimally adapted motor controller combinations

Basic version DGE-ZR

- Stroke lengths from 1 ... 4500 mm
- Without guide
- Low characteristic load values



With recirculating ball bearing guide DGE-ZR-KF

- Stroke lengths from 1 ... 4500 mm
- Standard slide or extended slide
- Medium to high characteristic load values



With protected version DGE-ZR-KF-GA

- Stroke lengths from 1 ... 1800 mm
- Standard slide
- Guide and slide are fitted with a cover to protect against the ingress of particles from above and the side



With roller guide DGE-ZR-RF

- Stroke lengths from 1 ... 5000 mm
- Standard slide or extended slide
- Internal, protected roller guide
- Medium characteristic load values
- High speeds possible



With heavy-duty guide DGE-ZR-HD

- $\bullet~$ Stroke lengths from 1 ... 2000 mm
- High guide precision
- Sturdy construction

2

• High characteristic load values







→92

System selection for electromechanical drives

Toothed belt axis



Note

For the toothed-belt axes and the motors there are matching complete solutions.

Motor kit Axial kit



Axial kit consisting of:

- Motor flange
- Coupling housing
- Coupling
- Screws

Motor







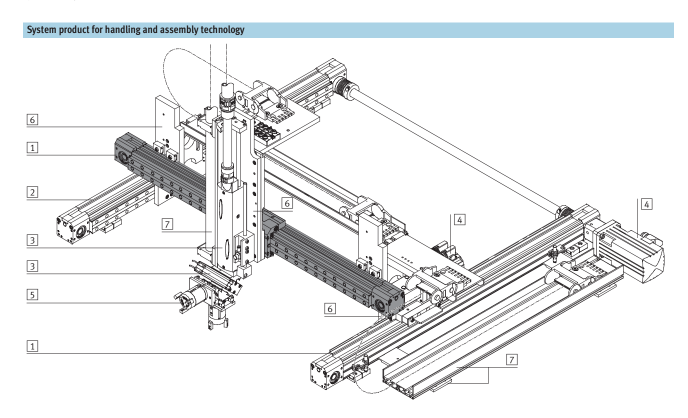
- 1 Servo motor EMMS-AS
- 2 Stepper motor EMMS-ST

Motor controller





- Technical data → Internet: motor controller
- 1 Servo motor ontroller CMMP-AS, CMMS-AS
- 2 Stepper motor controller CMMS-ST



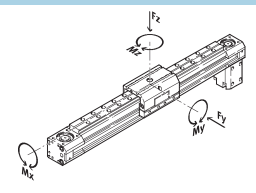
Syste	m components and accessories		
	Туре	Brief description	→ Page/Internet
1	Axes	Wide range of combination options within handling and assembly technology	axes
2	Passive guide axes	Diverse possible combinations in handling and assembly technology	guide axes
3	Drives	Wide range of combination options within handling and assembly technology	drive
4	Motors	Servo and stepper motors, with or without gearing	motor
5	Grippers	Wide range of combination options within handling and assembly technology	gripper
6	Adapters	For combining drives with drives and drives with grippers	adapter kit
7	Installation components	For achieving a clear-cut, safe layout for electrical cables and tubing	installation component

Selection aid



Guide characteristics

The data in the table are maximum values. The precise values for each variant can be found in the corresponding data sheet included in the catalogue.



Version	Size	Working	Speed	Repetitio	Feed	Forces ar	nd torques				→ Page/Internet
		stroke ¹⁾		n	force	Fy	Fz	Mx	Му	Mz	
				accuracy							
		[mm]	[m/s]	[mm]	[N]	[N]	[N]	[Nm]	[Nm]	[Nm]	
Basic version without gu	ide ZR										
A Pa	8	1 650	1	±0.08	15	-	38	0.15	2	0.3	6
	12	1 1000	1.5	±0.08	30	-	59	0.3	4	0.5	
	18	1 1000	2	±0.08	60	-	120	0.5	11	1	
!%a	25	1 3000	5	±0.1	260	-	330	1	20	3	
4.5	40	1 4000	5	±0.1	610	-	800	4	60	8	
	63	1 4500	5	±0.1	1500	-	1600	8	120	24	7
	•	•	•	•	•		•	•			•
With recirculating ball be	aring guid	e ZR-KF									
	8	1 650	3	±0.08	15	255	255	1	3.5	3.5	28
	12	1 1000	3	±0.08	30	565	565	3	9	9	
	18	1 1000	3	±0.08	60	930	930	7	45	45	
	25	1 3000	3	±0.1	260	3080	3080	45	170	170	7
	40	1 4000	3	±0.1	610	7300	7300	170	660	660	
	63	1 4500	3	±0.1	1500	14050	14050	580	1820	1820	
		•		•					•	•	•
With roller guide ZR-RF											
	25	1 5000	10	±0.1	260	260	150	7	30	30	57
	40	1 5000	10	±0.1	610	610	300	18	120	180	
	63	1 5000	10	±0.1	1500	1500	600	65	340	600	
With he and the mild 7	D IID			· · · · · · · · · · · · · · · · · · ·		<u>'</u>	<u>'</u>	<u>'</u>		<u>'</u>	1
With heavy-duty guide Z		14 4000	T ₂	1.0.00	170	14020	14020	170	1445	1442	175
	18	1 1000	3	±0.08	60	1820	1820	70	115	112	75
	25	1 1000	3	±0.1	260	5400	5600	260	415	400	
10	40	1 1000	3	±0.1	610	5400	5600	375	560	540	

1) Special lengths on request

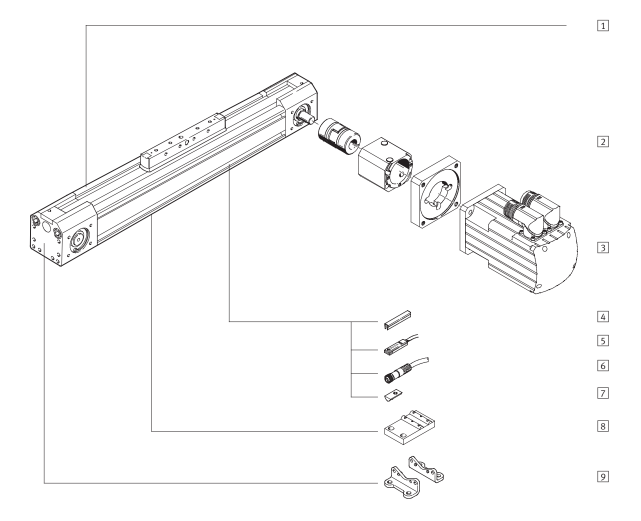
Note

Sizing software
PositioningDrives
→www.festo.com

Peripherals overview







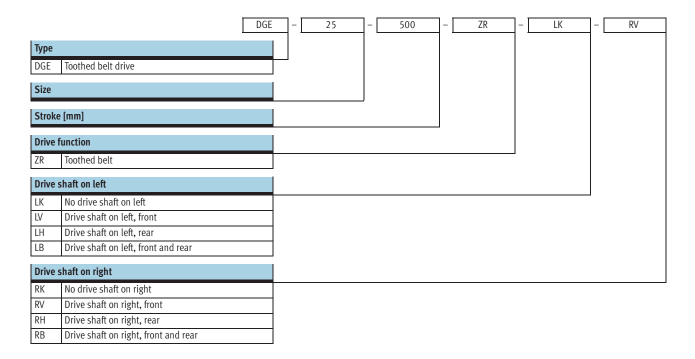


Peripherals overview

Varia	nts and accessories		
	Туре	Brief description	→ Page/Internet
1	Toothed belt axis	Electromechanical axis without guide	8
	DGE-ZR		
2	Axial kit	For axial motor attachment	92
	EAMM-A	(consisting of: coupling housing, clamping component, motor flange)	
3	Motor	Motors specially matched to the axis, with or without gearing, with or without brake	92
	EMMS		
4	Slot cover	For protecting against the ingress of dirt	106
	B/S		
5	Proximity sensor	For use as a proximity signal and safety monitoring	107
	G/H/I/J/N		
6	Cable with socket	For proximity sensors	107
	V		
7	Slot nut for mounting slot	For mounting attachments	106
	Υ		
8	Central support	For mounting the axis	98
	M		
9	Foot mounting	For mounting the axis	97
	F		

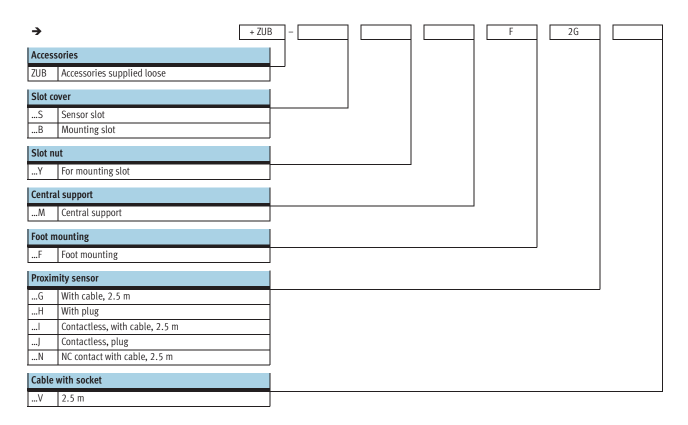
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Type code





Type code



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Technical data

Function



-N-Size

8 ... 63

-T-Stroke length 1 ... 4500 mm www.festo.com/en/ Spare_parts_service



General technical data										
Size	8	12	18	25	40	63				
Constructional design	Electromecha	Electromechanical axis with toothed belt								
Guide	_									
Mounting position	Any									
Max. working stroke ¹⁾	[mm]	1 650	1 1000	1 1000	1 3000 ²⁾	1 4000 ²⁾	1 4500 ²⁾			
Max. feed force F _x	[N]	15	30	60	260	610	1500			
Max. radial force ³⁾	[N]	103	77	290	307	984	2600			
Radial force ⁴⁾	[N]	56	96	117	235	370	840			
Radial force ⁵⁾	[N]	40	70	80	140	170	400			
Max. driving torque	[Nm]	0.08	0.18	0.5	2.6	9.7	42			
Max. no-load driving torque ⁶⁾	[Nm]	0.05	0.08	0.2	0.5	1.0	4.5			
Max. speed	[m/s]	1	1.5	2	5	5	5			
Max. acceleration	$[m/s^2]$	15	20	20	50	50	50			
Repetition accuracy	[mm]	±0.08	•	•	±0.1	•	•			

- Total stroke = working stroke + 2x stroke reserve Special lengths on request
- On the drive shaft
- 4) On the drive shaft, with a service life of 5,000 km
 5) On the drive shaft, with a service life of 10,000 km
 6) Measured at a speed of 0.2m/s On the drive shaft, with a service life of 10,000 km

Operating and environmental conditions										
Size	8	12	18	25	40	63				
Ambient temperature [°C]	-10 +40									
Protection class	IP40									

Weights [kg]										
Size	8	12	18	25	40	63				
Basic weight with 0 mm stroke ¹⁾	0.237	0.31	0.862	1.89	6.05	23.2				
Additional weight per 100 mm stroke	0.05	0.08	0.16	0.32	0.51	1.8				
Moving load	0,012	0,02	0,055	0,28	0,60	1,80				

¹⁾ Including coupling housing

Mass moment of inertia										
Size	8	12	18	25	40	63				
Jo	[kg cm ²]	0.006	0.015	0.064	0.38	2.34	25.6			
J _H per metre stroke	[kg cm ² /m]	0.003	0.009	0.021	0.078	0.45	3.6			
J _L per kg working load	[kg cm ² /kg]	0.259	0.365	0.685	1	2.53	7.85			

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

 $J_A = J_0 + J_H x$ working stroke [m] +

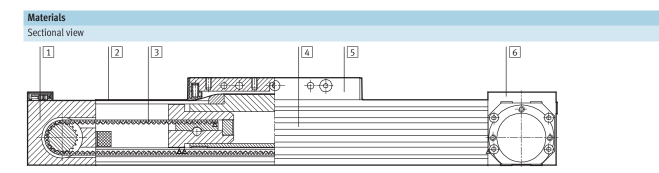
 $J_L x m_{working load} [kg]$



Technical data

Toothed belt											
Size	8	12	18	25	40	63					
Tensile stress ¹⁾	[%]	0.04	0.1	0.2	0.11	0.1	0.15				
Pitch	[mm]	2	2	2	3	5	8				
Effective diameter	[mm]	10.18	12.09	16.55	20.05	31.83	56.02				
Feed constant	[mm/rev.]	32	38	52	63	100	176				

1) At max. feed force



Axis		
1	Return pulley housing	Anodised aluminium
2	Cover strip	Corrosion resistant steel
3	Toothed belt	Polychloroprene with Glascord and nylon coating
4	Profile	Anodised aluminium
5	Slide	Anodised aluminium
6	Drive housing	Anodised aluminium

Stroke reserve

- L1+ Overall length of axis
- L11 Internal mechanical stop
- 1 The working stroke is the effective usable work range. Please quote this in your order.
- L12 Stroke reserve: Safety distance to mechanical

stop, present at both ends of the axis in addition to the stroke

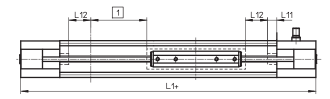
Example:

Type DGE-25-500-ZR Working stroke = 500 mm Stroke reserve = (2x 63 mm)

= 126 mm

Total stroke:

626 mm = 500 mm + 126 mm



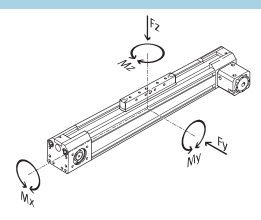
Size		8	12	18	25	40	63
L12 per end position	[mm]	27.5	36.5	46.5	63	100	172

Technical data

Characteristic load values

The indicated forces and torques refer to the centre line of the internal diameter of the profile.

They must not be exceeded in the dynamic range. Special attention must be paid to the cushioning phase.



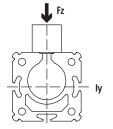
If the drive is subjected to more than two of the indicated forces and torques simultaneously, the following equations must be satisfied in addition to the indicated maximum loads.

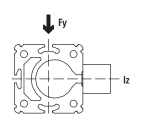
$$0.4 \times \frac{Fz}{Fz_{max.}} + \frac{Mx}{Mx_{max.}} + \frac{My}{My_{max.}} + 0.2 \times \frac{Mz}{Mz_{max.}} \le 1$$

$$\frac{Fz}{Fz_{max.}} \leq 1 \qquad \frac{Mz}{Mz_{max.}} \leq 1$$

Permissible forces and torques										
Size		8	12	18	25	40	63			
Fy _{max} .	[N]	-	-	-	-	-	-			
Fz _{max} .	[N]	38	59	120	330	800	1600			
Mx _{max} .	[Nm]	0.15	0.3	0.5	1	4	8			
My _{max} .	[Nm]	2	4	11	20	60	120			
Mz _{max} .	[Nm]	0.3	0.5	1	3	8	24			

2nd moment of area





Size		8	12	18	25	40	63
Ly	[mm ⁴]	6.6x10 ³	19.7x10 ³	69.8x10 ³	224x10 ³	673x10 ³	5688x10 ³
Lz	[mm ⁴]	6.7x10 ³	19.1x10 ³	72.3x10 ³	240x10 ³	748x10 ³	6031x10 ³

Note

Sizing software

PositioningDrives

→www.festo.com



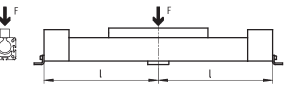


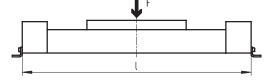
Maximum permissible support span l as a function of the force F

The drive may need to be supported with central supports MUP in order to restrict deflection with long stroke

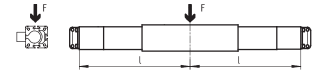
lengths. The following diagrams serve to determine the maximum permissible support span l as a function of the force acting upon the drive F.

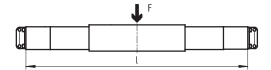
1 Force on the surface of the slide



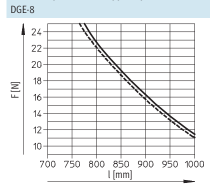


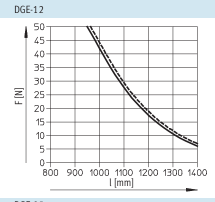
2 Force on the front of the slide



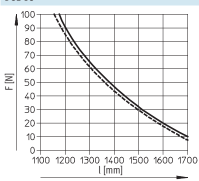


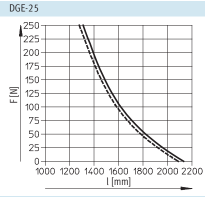
Maximum permissible support span I (without central support) as a function of the force F



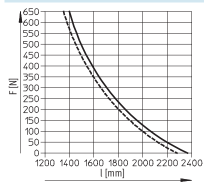


DGE-18

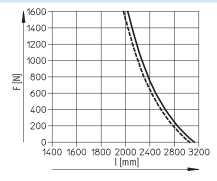




DGE-40

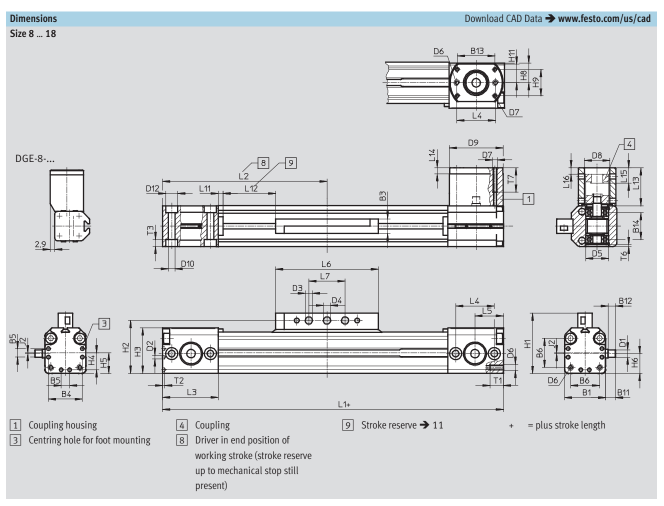


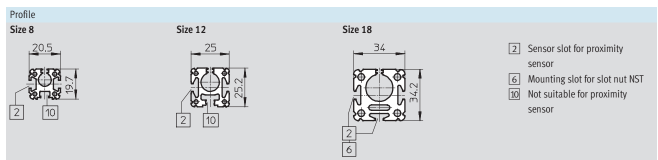
DGE-63



_____1



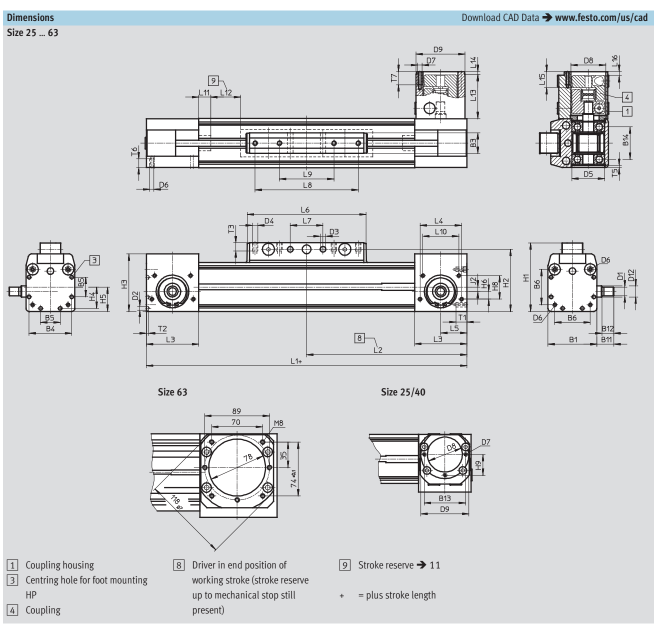


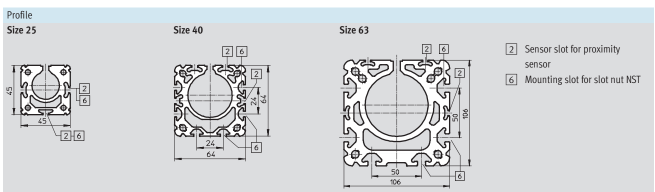




Size	B1	В3	B4	B5	В6	B11	B12	B13	B14	D1	D2	D3	D4	D5	D6	D7
										Ø	Ø	Ø	Ø	Ø		
	+0.2	±0.1								g6		H11	H7			
8	20.5	8	16	4	13	7.3	5	-	12	4	2	3.4	4	12	M3	M3
12	25	8	21	6	18.6	8.7	6.5	22.7	16.2	4	2	3.4	4	16	M3	M3
18	34	12	28	7	24	7.7	5.5	31.1	22	6	3	5.4	6	19	M5	M4
Size	D8	D9	D10	D12	H1	H2	Н3	H4	H5	Н6	Н8	H9	H11	J2	L1	L2
	Ø	Ø														
		g7														
8	16	28.7	3.4	6	30	26.5	23.1	8	9.8	8.1	11	0	11	1.7	180	90
12	16	30	3.4	6	35.5	32	28.6	10.5	12.5	11.8	11	13.1	11	0.7	216	108
18	21	44	5.5	10	49.8	43.8	37.6	14	17	16.4	15.5	21.8	15.5	0.6	282	141
Size	L3	L4	L5	L6	L7	L11	L12	L13	L14	L15	L16	T1	T2	T3	T6	T7
		±0.1		+4	±0.1	±0.1										
8	30	21	15.5	52	15	4	27.5	27.5	5	9.7	3.2	7	1.1	3.4	0.7	18.8
12	33	24	17	64	15	4	36.5	29	5	11.3	4.8	7	1.1	3.4	0.8	29
12					_			-	_							1

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Size	B1	B3 +0.2	B4	B5	В6	B11	B12	B1	13	B14	D1 ∅ h6	D2 Ø	D3 Ø +0.2	D4
25	45	19	39.1	18	32.5	15.5	11	3		29.8	8	3.3	5.2	M5
40	64	21	53	28	49	30	24.5	_		43.5	15	4.3	6.5	M6
63	106	24	89	44	83	41	35	-	-	77.7	25	6.3	8.5	M8
Size	D5	D6	D7	D8	D9	D12	H1	Н	2	Н3	H4	H5	Н6	Н8
	Ø			Ø	Ø	Ø								
	H7				g7									
25	30	M4	M4	32	44	10	63	5		52.8	19.6	22.5	7	21.6
40	40	M5	M6	48	64	17	86	7		71.8	26.5	32	11.5	31
63	62	M8	M8	78	-	31	131	12	22	115	44.5	53	21.5	49
Size	H9	J2	L1	L2	L3	L	4	L5	Lé	5	L7	L8	L9	L10
	±0.1										±0.1	±0.1	±0.1	
25	19	4.1	372	186	48	3	8	24	10	19	30	-	50	33
40	28	5	569	284.5	67	5.	4	34	17	'1	70	130	40	54
63	35	6.5	882	441	106	8	4	55	23	34	110	190	70	84
							_			_				
Size	L11	L12	L13	L14	L15	L16	51)	T1	T2	2	T3	T5	T6	T7
25	11	63	40	3.2	14.6	5 3.	.6	10	2	2	7.5	1.4	8	10
40	15	100	65	4	22.8	3 –2	.2	12	3	3	10.5	1.9	10	13
63	15	172	91	5	35	C)	21	4	+	12.5	4.5	15	16

¹⁾ Negative dimension: Protrudes above coupling housing



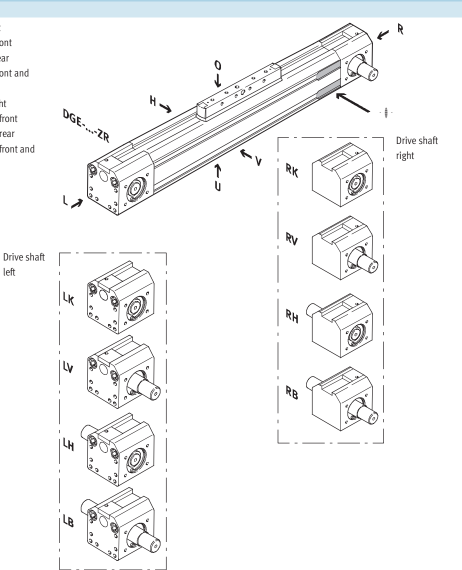
Ordering data – Modular products

Order code

Mandatory data

- LK No drive shaft on left
- LV Drive shaft on left, front
- LH Drive shaft on left, rear
- LB Drive shaft on left, front and
- RK No drive shaft on right
- RV Drive shaft on right, front
- RH Drive shaft on right, rear
- RB Drive shaft on right, front and

left



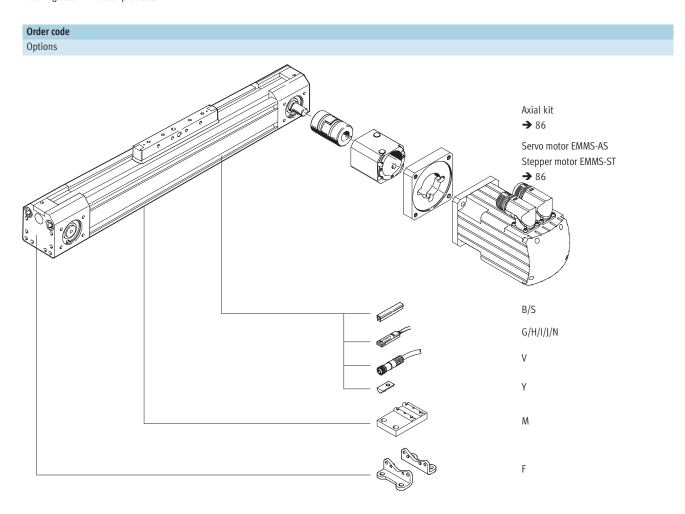
Note

The insertion point for the proximity sensor is located on the right side of the toothed belt axis DGE-ZR

- 0 top
- U underneath
- R right
- L left
- ٧ front
- Н rear



Ordering data – Modular products



Ordering data – Modular products

M Mandatory	data					→
Module No.	Design	Size	Stroke	Drive function	Drive shaft on le	Drive shaft on right
193 739 193 740 193 741 193 742 193 743 193 744	DGE	8 12 18 25 40 63	1 4 500	ZR	LK LV LH LB	RK RV RH RB
Ordering example	DGE	- 25	- 500	– ZR	- LK	– RV

Or	dering table										
Siz	e	8	12	18	25	40	63	Condition	Code		Enter
								S			code
M	Module No.	193 739	193 740	193 741	193 742	193 743	193 744				
	Design	Electromech	Electromechanical linear axis								DGE
	Size	8	12	18	25	40	63				
	Stroke [mn] 1 650	1 1000		1 3000	1 4000	1 4500	1		1	
	Drive function	Electromech	anical drive wi	th toothed be	lt				-ZR	1	-ZR
	Drive shaft on left	No drive sha	ft on left					2	-LK		
		Drive shaft o	n left, front						-LV	1	
		Drive shaft o	n left, rear						-LH		
		Drive shaft o	n left, front an	d rear					-LB		
	Drive shaft on right	No drive sha	o drive shaft on right						-RK		
		Drive shaft o	Drive shaft on right, front								
		Drive shaft o	Drive shaft on right, rear								
		Drive shaft o	n right, front a		-RB						

1	Stroke	Special stroke lengths:
		Module No. 8: 1000 mm
		Module No. 12: 1400 mr
		Module No. 18: 1700 mr

Module No. 25: 5100 mm Module No. 40: 4900 mm Module No. 63: 4700 mm

2	LK	Not with drive shaft on right RK

3 **RK** Not with drive shaft on left LK.

Transfer order	cod	e							
		DGE	-	-	-	ZR	-	-	



21

Ordering data – Modular products

Central support	Foot mounting	Proximity sensor	Plug socket
M	F	G	V
		1	
		J	
		N	
	F	26	2V
			MFGHIJN

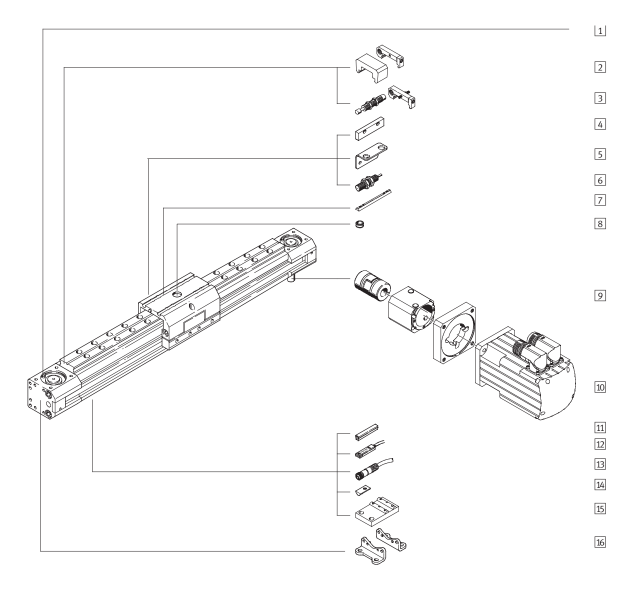
Or	dering table											
Siz	re		8	12	18	25	40	63	Condition	Code	E	Enter
									S		(code
4	Accessories		Supplied sep		ZUB-	Z	ZUB-					
0	Slot cover	Sensor slot	110							S		
		Mounting slot	-	-	-	-	1 10			В		
	Slot nut	for mounting slot	-	-	1 10					Ү		
	Central support		1 10			M						
	Foot mounting (kit)	1 10		F							
	Proximity sensor	with cable 2.5 m	1 10							G		
		with plug	1 10							Н		
		contactless with cable	1 10							l		
		2.5 m										
		contactless, plug	1 10							J		
		NC contact with	1 10							N		
		cable 2.5 m										
	Cable with socket,	2.5 m	1 10							V		

Transfer order code						
ZUB	-					

Toothed belt axes DGE-ZR-KF, with recirculating ball bearing guide Peripherals overview

FESTO





Toothed belt axes DGE-ZR-KF, with recirculating ball bearing guide Peripherals overview

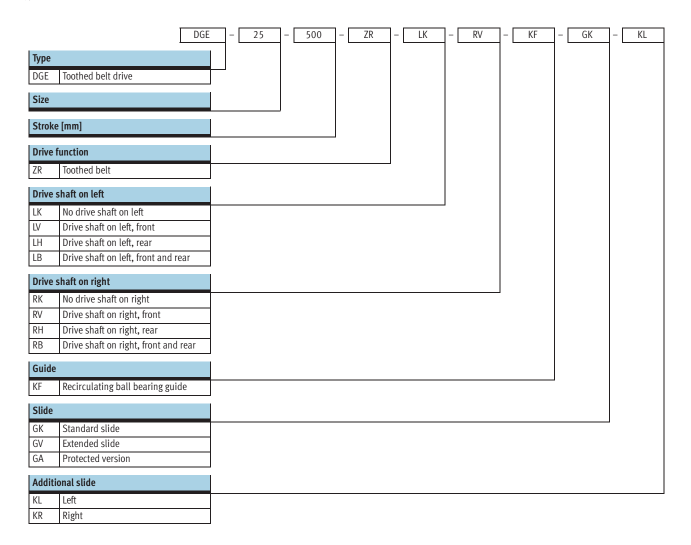


Varia	nts and accessories				
	Туре	Brief description	GK/GV	GA	→ Page/Internet
1	Toothed belt axis	Electromechanical axis with toothed belt and recirculating ball		$\overline{}$	24
	DGE-ZR-KF	bearing guide	-	-	
2	Emergency buffer with retainer ¹⁾	For avoiding damage at the end stop in the event of malfunction			96
	A		_		
3	Shock absorber kits	For avoiding damage at the end stop in the event of malfunction		_	95
	C				
3	Shock absorber kits	For avoiding damage at the end stop in the event of malfunction	_		96
	E				
4	Switching lug	For sensing the slide position		_	98
	L				
5	Sensor bracket	Adapter for mounting the inductive proximity sensors on the axis		_	98
	T				
6	Inductive proximity sensor	For use as a proximity signal and safety monitoring		_	101
	O/P/R/W				
7	Slot nut for slide	For mounting loads and attachments on the slide			100
	X				
8	Centring pins/sleeves	For centring loads and attachments on the slide			100
	Z				
9	Axial kit	For axial motor attachment			86
	EAMM-A	(consisting of: coupling housing, clamping component, motor flange)			24
10	Motor	Motors specially matched to the axis, with or without gearing, with or			86
	EMMS	without brake			100
11	Slot cover	For protecting against the ingress of dirt			100
10	B/S	Francisco de la constitución de	1		101
12	Proximity sensor G/H/I/J/N	For use as a proximity signal and safety monitoring	-		101
12]	Cable with socket	For mysylmity concern			101
13	V	For proximity sensors	-		101
14	Slot nut for mounting slot	For mounting attachments	+		100
14	Y	Tot mounting attachments	•		100
15	Central support	For mounting the axis	+		92
ט	M	Tot inounting the axis	•		172
16	Foot mounting	For mounting the axis	+ +		91
Ю	F	Tot mounting the axis			71

¹⁾ Fitted as standard for GV and GA

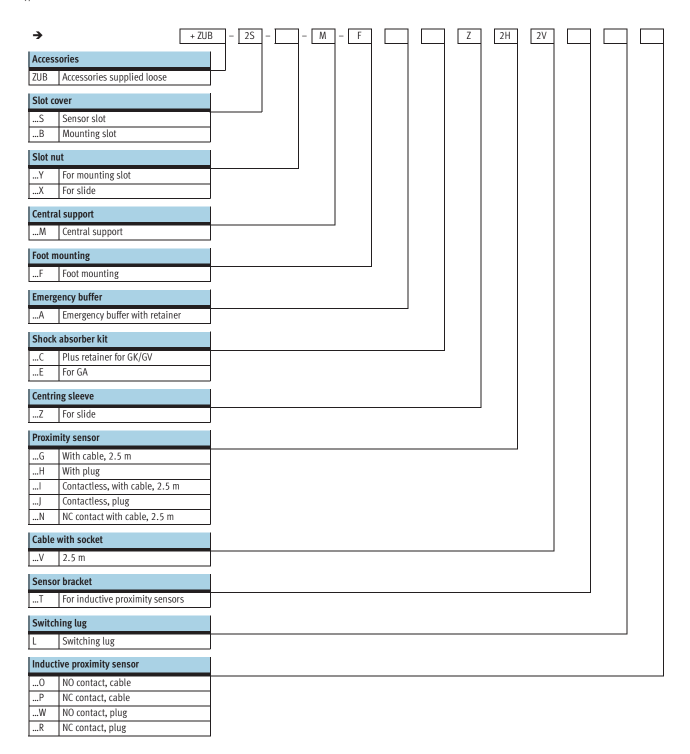
FESTO

Type code





Type code



Toothed belt axes DGE-ZR-KF, with recirculating ball bearing guide Technical data



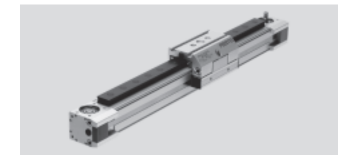
Function



-N-Size

8 ... 63

-T-Stroke length 1 ... 4500 mm www.festo.com/en/ Spare_parts_service



General technical data													
Size			8	12	18	25	40	63					
Constructional design			Electromechanica	al axis with toothed	d belt and recircula	ting ball bearing g	uide						
Guide			Recirculating ball bearing guide										
Mounting position			Any										
Max. working stroke ¹⁾	GK	[mm]	1 650	1 1000	1 1000	1 3000 ²⁾	1 4000 ²⁾	1 4500 ²⁾					
	GV	[mm]	-	-	1 920	1 2900	1 3830	1 4250					
	GA	[mm]	-	-	-	1 1800	1 1800	-					
Max. working load		[kg]	1.5	3	6	20	50	120					
Max. feed force F _x		[N]	15	30	60	260	610	1500					
Max. radial force ³⁾		[N]	103	77	290	307	984	2600					
Radial force ⁴⁾		[N]	56	96	117	235	370	840					
Radial force ⁵⁾		[N]	40	70	80	140	170	400					
Max. driving torque		[Nm]	0.08	0.18	0.5	2.6	9.7	42					
Max. no-load driving torque ⁶⁾		[Nm]	0.05	0.08	0.2	0.5	1.0	4.5					
Max. speed		[m/s]	3	3	3	3	3	3					
Max. acceleration		[m/s ²]	15	20	20	50	50	50					
Repetition accuracy		[mm]	±0.08	•	•	±0.1	•	•					

- 1) Total stroke = working stroke + 2x stroke reserve
- 2) Special lengths on request3) On the drive shaft
- 4) On the drive shaft, with a service life of 5,000 km
- 5) On the drive shaft, with a service life of 10,000 km
- 6) Measured at a speed of 0.2 m/s

Operating and environmental conditions										
Size	8	12	18	25	40	63				
Ambient temperature [°C]	-10 +40									
Protection class	IP40									

Weights [kg]							
Size		8	12	18	25	40	63
Basic weight with 0 mm stroke ¹⁾	GK	0.32	0.66	1.16	2.6	7.6	30.3
	GV	-	-	1.62	3.52	9.52	40.2
	GA	-	-	-	3.51	9.67	-
Additional weight per	GK/GV	0.095	0.14	0.26	0.47	0.94	2.6
100 mm stroke	GA	-	-	-	0.56	1.06	-
Moving load	GK	0,085	0,14	0,32	0,71	1,8	5
	GV	-	-	0,48	0,97	2,52	7,46
	GA	-	-	-	1,27	3,17	-
Additional slide	KL/KR	-		0.25	0.38	1.06	3.1

¹⁾ Including coupling housing and slide

Toothed belt axes DGE-ZR-KF, with recirculating ball bearing guide Technical data



Mass moment of inertia								
Size			8	12	18	25	40	63
J ₀	GK	[kg cm ²]	0.025	0.058	0.247	0.81	5.25	50.7
	GV	[kg cm ²]	-	-	0.355	1.08	7.14	70.9
	GA	[kg cm ²]	-	-	-	1.37	8.71	-
J _H per metre stroke		[kg cm ² /m]	0.003	0.009	0.021	0.078	0.45	3.6
J _L per kg working load		[kg cm ² /kg]	0.259	0.365	0.685	1	2.53	7.85

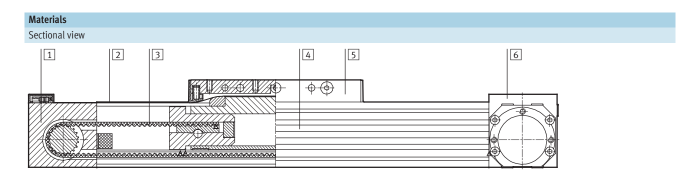
The mass moment of inertia J_A of the entire axis is calculated as follows:

 $J_A = J_0 + J_H x$ working stroke [m] +

J_L x m_{working load} [kg]

Toothed belt							
Size		8	12	18	25	40	63
Tensile stress ¹⁾	[%]	0.04	0.1	0.2	0.11	0.1	0.15
Pitch	[mm]	2	2	2	3	5	8
Effective diameter	[mm]	10.18	12.09	16.55	20.05	31.83	56.02
Feed constant	[mm/rev.]	32	38	52	63	100	176

1) At max. feed force



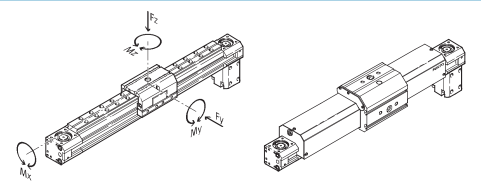
Axis		
1	Return pulley housing	Anodised aluminium
2	Cover strip	Corrosion resistant steel
3	Toothed belt	Polychloroprene with Glascord and nylon coating
4	Profile	Anodised aluminium
5	Slide	Anodised aluminium
6	Drive housing	Anodised aluminium



Technical data

Characteristic load values for axis with standard slide GK or protected version GA

The indicated forces and torques refer to the centre of the guide rail. They must not be exceeded in the dynamic range. Special attention must be paid to the cushioning phase.

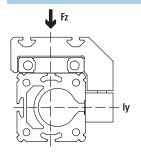


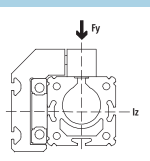
If the axis is subjected to more than two of the indicated forces and torques simultaneously, the following equations must be satisfied in addition to the indicated maximum loads.

$$\frac{Fy}{Fy_{max.}} + \frac{Fz}{Fz_{max.}} + \frac{Mx}{Mx_{max.}} + \frac{My}{My_{max.}} + \frac{Mz}{Mz_{max.}} \leq 1$$

Permissible forces a	and torques						
Size		8	12	18	25	40	63
Fy _{max} .	[N]	255	565	930	3080	7300	14050
Fz _{max} .	[N]	255	565	930	3080	7300	14050
Mx _{max} .	[Nm]	1	3	7	45	170	580
My _{max} .	[Nm]	3.5	9	23	85	330	910
Mz _{max} .	[Nm]	3.5	9	23	85	330	910

2nd moment of area





Size		8	12	18	25	40	63
ly	[mm ⁴]	16.9x10 ³	46x10 ³	172x10 ³	551x10 ³	1908x10 ³	13677x10 ³
Iz	[mm ⁴]	7x10 ³	21x10 ³	73.7x10 ³	250x10 ³	875x10 ³	6987x10 ³

Note

Sizing software PositioningDrives

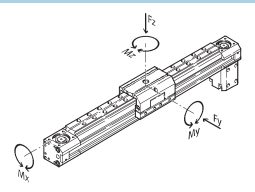
→www.festo.com

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Technical data

Characteristic load values for axis with extended slide GV

The indicated forces and torques refer to the centre of the guide rail. They must not be exceeded in the dynamic range. Special attention must be paid to the cushioning phase.

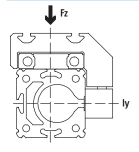


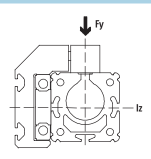
If the axis is subjected to more than two of the indicated forces and torques simultaneously, the following equations must be satisfied in addition to the indicated maximum loads.

$$\frac{Fy}{Fy_{max.}} + \frac{Fz}{Fz_{max.}} + \frac{Mx}{Mx_{max.}} + \frac{My}{My_{max.}} + \frac{Mz}{Mz_{max.}} \leq 1$$

Permissible forces a	and torques						
Size		8	12	18	25	40	63
Fy _{max} .	[N]	255	565	930	3080	7300	14050
Fz _{max} .	[N]	255	565	930	3080	7300	14050
Mx _{max} .	[Nm]	1	3	7	45	170	580
My _{max} .	[Nm]	-	-	45	170	660	1820
Mz _{max} .	[Nm]	-	-	45	170	660	1820

2nd moment of area





Size	8	12	18	25	40	63
ly [mm ⁴]	16.9x10 ³	46x10 ³	172x10 ³	551x10 ³	1908x10 ³	13677x10 ³
Iz [mm ⁴]	7x10 ³	21x10 ³	73.7x10 ³	250x10 ³	875x10 ³	6987x10 ³



Technical data

Stroke reserve

- L1+ Overall length of axis
- L11 Internal mechanical stop
- L17 Slide length
- 3 Emergency buffer
- 4 Shock absorber retainer
- 1 The working stroke is the effective usable work range.
 Please quote this in your order.
- L12 Stroke reserve:
 - Safety distance to mechanical stop, present at both ends of the axis in addition to the stroke.

Example:

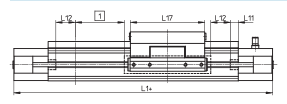
Type DGE-25-500-ZR Working stroke = 500 mm Stroke reserve = (2x 63 mm)

= 126 mm

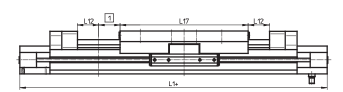
Total stroke:

626 mm = 500 mm + 126 mm

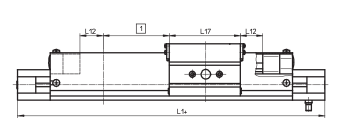
for standard slide GK



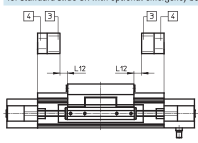
for extended slide GV



for protected version GA



for standard slide GK with optional emergency buffer



la i i i i						
Stroke reserve L12 [mm] per end pos	sition					
Size	8	12	18	25	40	63
Variant						
Standard slide GK	27.5	36.5	46.5	63	100	172
Standard slide GK with optional	-	-	23.5	41.5	62	116
emergency buffer						
Extended slide GV	-	-	23.5	41.5	62	116
Protected version GA	-	-	-	41.5	62	-

Working stroke reduction with standard slide GK or extended slide GV and additional slide KL/KR

- L17 = Slide/additional slide length
- L18 = Distance between both slides
- 4 Additional slide

L17 L18 L17

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

Example:
Type DGE-25-500-ZR-...-KF-GK-KL
Working stroke without
additional slide = 500 mm
L18 = 20 mm
L17 = 105 mm
Working stroke with
additional slide = 375 mm

(500 mm - 20 mm - 105 mm)



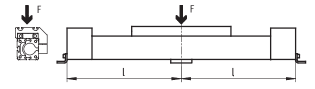
Technical data

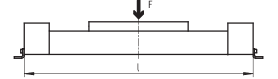
Maximum permissible support span l as a function of the force F

The axis may need to be supported with central supports MUP in order to restrict deflection with long stroke lengths. The following diagrams serve

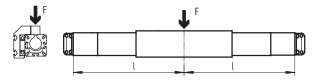
to determine the maximum permissible support span l as a function of the force acting upon the axis F.

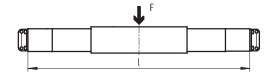
1 Force on the surface of the slide



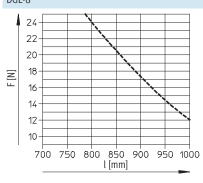


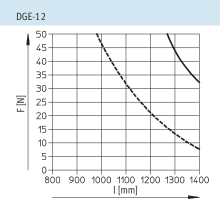
2 Force on the front of the slide



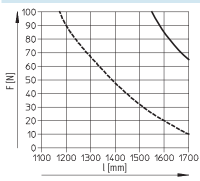


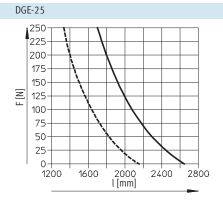
$\label{lem:maximum support span l (without central support) as a function of the force F $\sf DGE-8$$





DGE-18

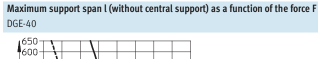


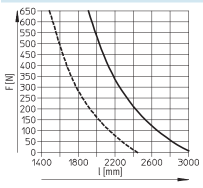


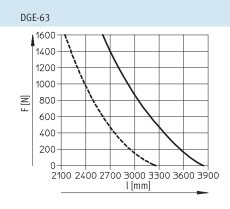
_____1 _____2

Toothed belt axes DGE-ZR-KF, with recirculating ball bearing guide Technical data





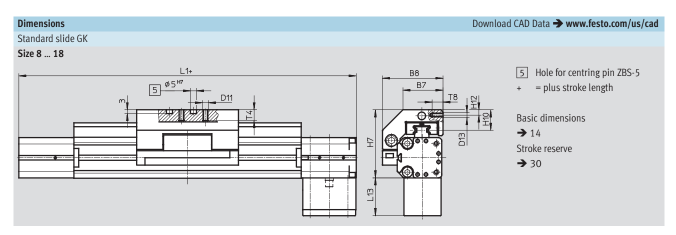


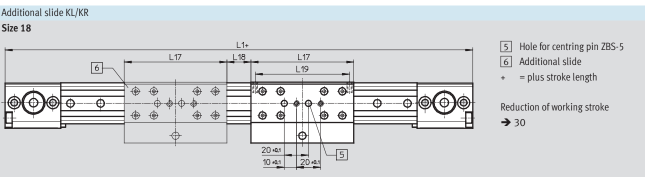


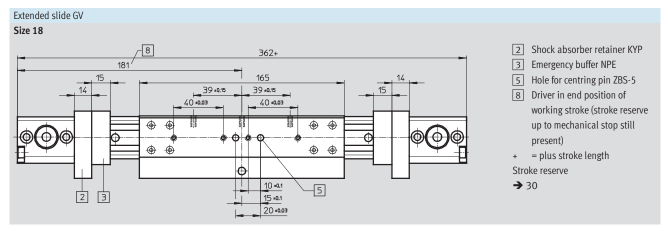


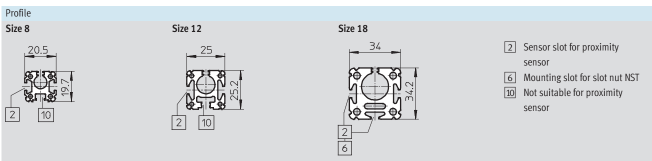


33



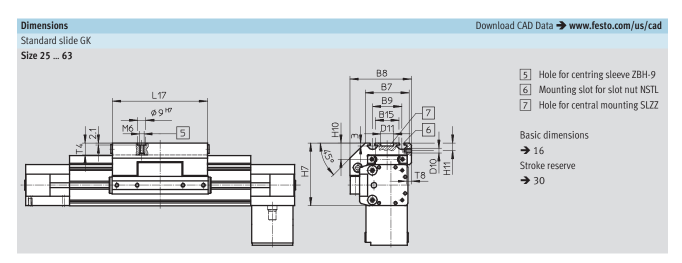


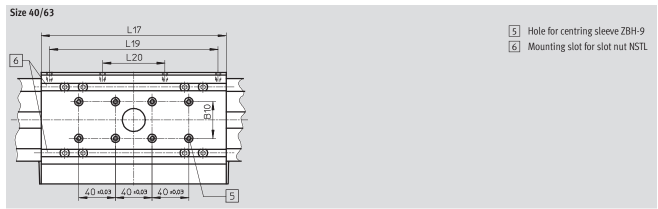


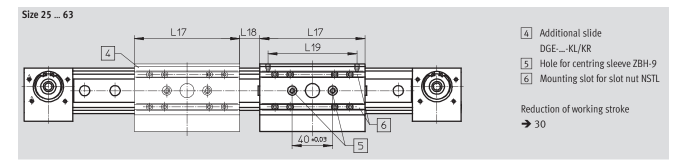


Size	В7	В8	D11	D13	H7	H10	H12	L1	L13	L17	L18	L19	T4	T8
													max.	
8	21.5	32	M4	-	35.5	12	-	180	27.5	52	-	-	7	-
12	22	36.5	M4	-	43.5	14	-	216	29	64	-	-	8.5	-
18	32	50.5	M5	M4	57	17	4.3	282	31.5	85	20	78	10	9

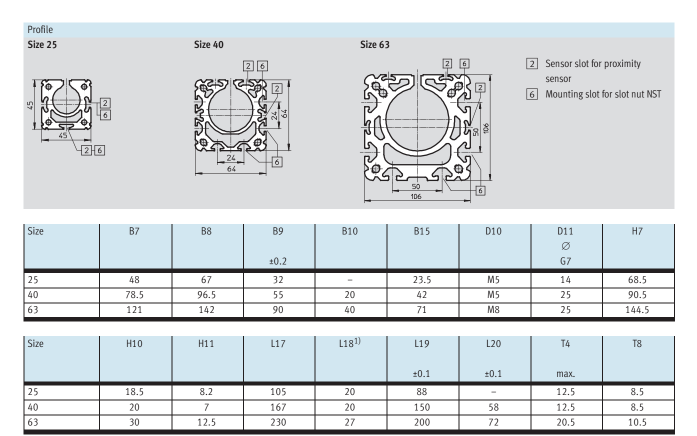






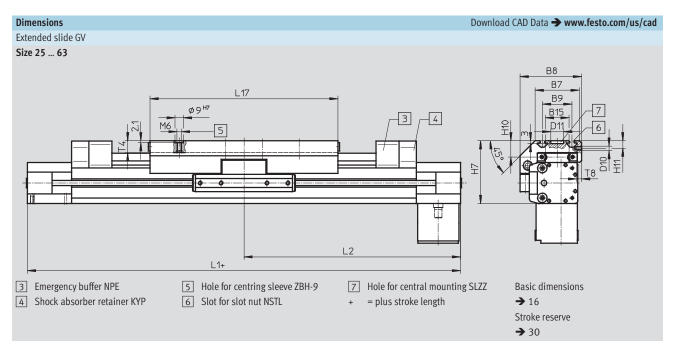


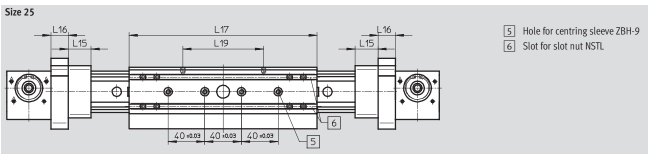


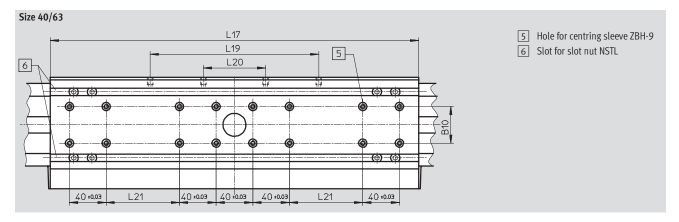


¹⁾ Recommended minimum distance for access to lubrication nipple.

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Toothed belt axes DGE-ZR-KF, with recirculating ball bearing guide Technical data



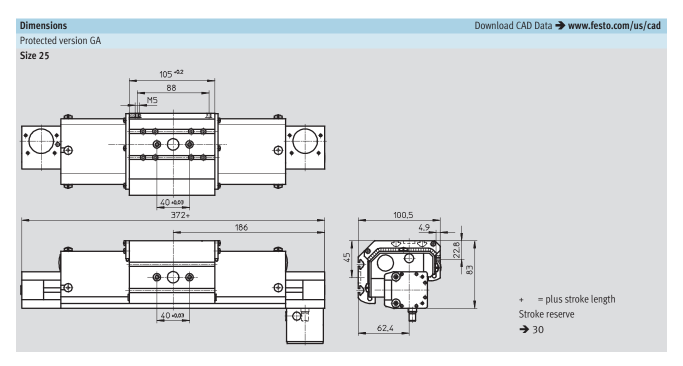
Size	В7	B8	В9	B15	D10	D11	H7	H10	H11
						Ø			
			±0.2			G7			
25	48	67	32	23.5	M5	14	68.5	18.5	8.2
40	78.5	96.5	55	42	M5	25	90.5	20	7
63	121	142	90	71	M8	25	144.5	30	12.5

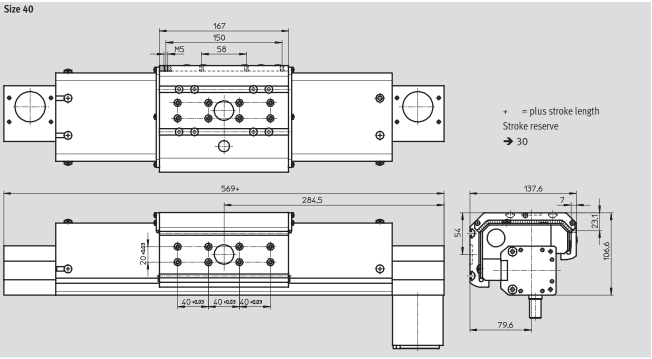
Size	L1	L2	l15	L16	L17	L19	L20	L21	T4	T8
					±0.2	±0.1	±0.1	±0.1	max.	
25	472	236	25	19	205	88	-	-	12.5	8.5
40	739	369.5	40	32	337	150	58	40	12.5	8.5
63	1132	566	60	44	480	200	72	120	20.5	10.5

Toothed belt axes DGE-ZR-KF, with recirculating ball bearing guide



Technical data

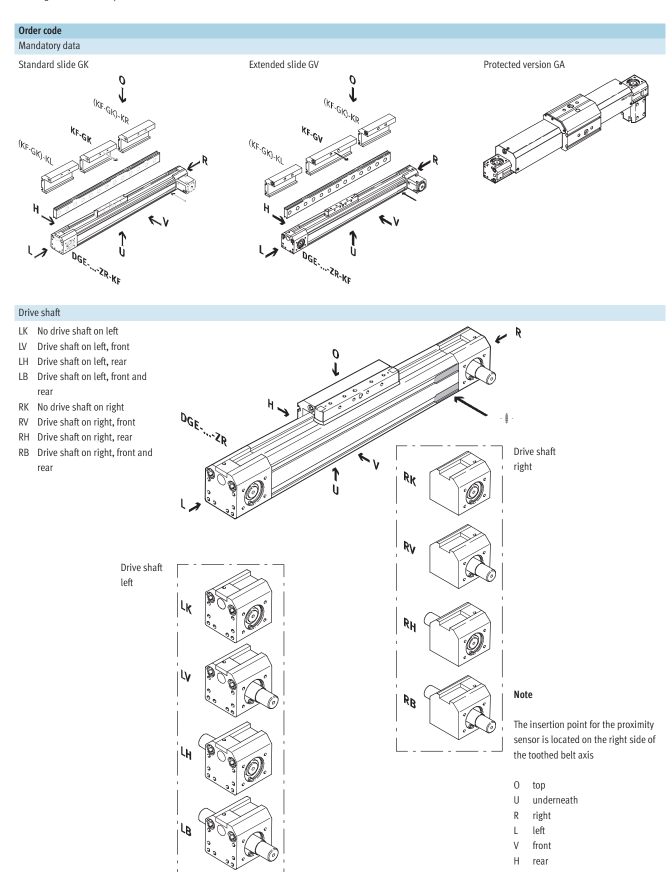




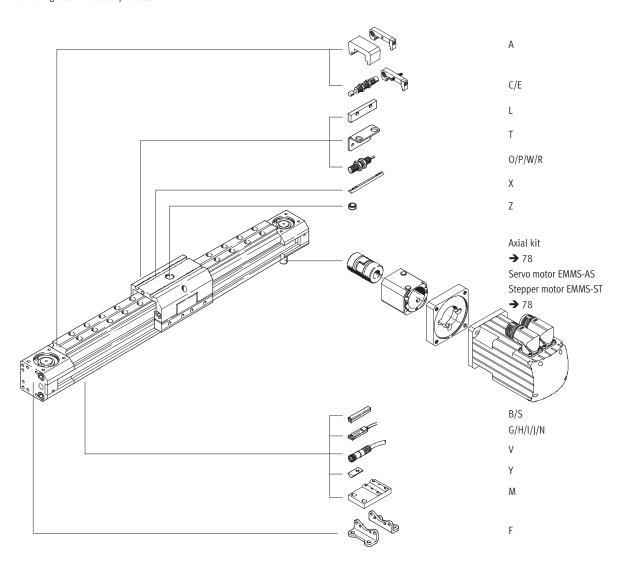
Toothed belt axes DGE-ZR-KF, with recirculating ball bearing guide



Ordering data – Modular products









M Mandatory	data					→
Module No.	Design	Size	Stroke	Drive function	Drive shaft on left	Drive shaft on right
193 739 193 740 193 741 193 742 193 743 193 744	DGE	8 12 18 25 40 63	1 4500	ZR	LK LV LH LB	RK RV RH RB
Ordering example	DGE	_ 40	- 800	– ZR] - LK	- RV

0r	dering table									
Siz	re	8	12	18	25	40	63	Condition S	Code	Enter code
Λ	Module No.	193 739	193 740	193 741	193 742	193 743	193 744			
	Design	Electromecha	nical linear ax	is					DGE	DGE
	Size	8	12	18	25	40	63			
	Stroke [mm]	1 650	1 1000		1 3000	1 4000	1 4500	1		
	Drive function	Electromecha	nical drive wit		-ZR	-ZR				
	Drive shaft on left	No drive shaf	t on left					2	-LK	
		Drive shaft or	n left, front		-LV					
		Drive shaft or	n left, rear						-LH	
		Drive shaft or	n left, front and	d rear					-LB	
	Drive shaft on right	No drive shaf	t on right					3	-RK	
		Drive shaft or	n right, front		-RV					
		Drive shaft or	n right, rear						-RH	
		Drive shaft or	n right, front ar	nd rear					-RB	

_	
1 Stroke	Special stroke lengths:
	Module No. 8: 1000 mm
	Module No. 12: 1400 mm
	Module No. 18: 1700 mm
	Module No. 25: 5100 mm
	Module No. 40: 4900 mm
	Module No. 63: 4700 mm

2	LK
3	RK

Not with drive shaft on right RK. Not with drive shaft on left LK.

Transfer order	cod	e							
		DGE	-	-	-	ZR	-	-	



	O Option	S									7
	Guide			Slide				Additional slide			
	KF			GK GV GA				KL KR			
Ord	KF dering table			- GK	1	1	-				
Siz	e		8	12	18	25	40	63	Condition s	Code	Enter code
0	Guide		Recirculating	g ball bearing	g guide				4	-KF	-KF
	Slide	Standard Extended (maximum stroke for DGEZR-KF-GV)	Standard -	-	Extended (920 mm)	(2 900 mm)	(3 830 mm)	(4 250 mm)	6	-GK -GV	
		Dust protection (maximum stroke for DGEZR-KF-GA)	-	-	-	Dust proof ve (1 800 mm)	rsion (1 800 mm)	-	6	-GA	
	Additional slide	Left (effective stroke reduction)	-	-	Standard slie (85 mm)	(105 mm)	(167 mm)	(230 mm)	7	-KL	
Ψ		Right (effective stroke reduction)	-	-	Standard slid (85 mm)		(167 mm)	(230 mm)	7	-KR	
	4 KF 5 GK	Only with slide GK, GV, GA. Emergency buffer recommende	ed → Accessory opt	ion "A".			Emergency buffer	r is scope of delivery K or GV.			

	Transfer order code			
-	KF	-	-	

Emergency buffer recommended → Accessory option "A".

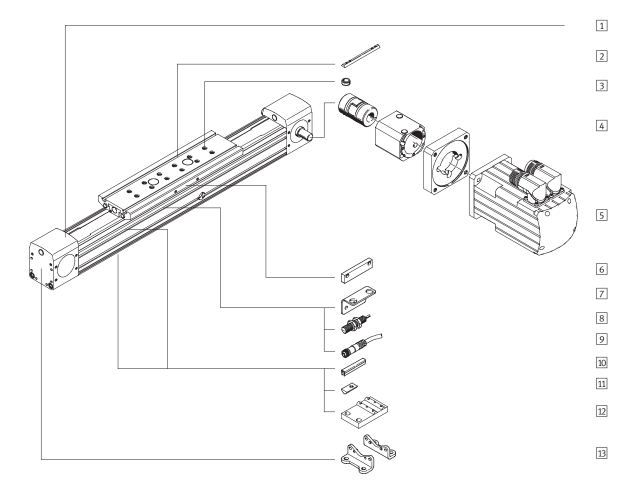


Acce Slessori es		entral upport	Foot mountin g	Emergen cy buffer and retainer	Shock absorber	Centring sleeve	Proximit y sensor	Plug socket	Sensor bracket	Switchin g lug	Inductive
ZUB!		.Μ	F	A	C E	Z	G H I J N	V	Т	L	O P W R
ZUB – 25	10Y2X		F				21				
dering table											
ze		8	12	1	18	25	40	63	Condition s	Code	Enter code
Accessories			olied separa	tely						ZUB-	ZUB-
Slot cover	Sensor slot	1					1 10			S	
Slot nut	Mounting slot for mounting slot	_	-	-	10	-	1 10			B	
Stot flut	for slide	_		1		1 10				Y	
Central sup		1	10			1 10				M	
Foot mount		1								F	
	buffer and retainer for K		-	1	2				8	A	
Shock abso	rber and retainer for	1	2						9	C	
	KF-GK, KF-GV										
	for KF-GA	-	-	-		1 2		-	10	Е	
_	eeve (pack of 10)			50, 60, 70, 8	30,90					Z	
Proximity	with cable 2.5 m	1								G	
sensor	with plug contactless with co	1 able 1								H	
	2.5 m	able 1	10								
	contactless, plug	1	10							J	
	NC contact with	1								N	
	cable 2.5 m										
	socket 2.5 m	1	10							V	
	cket for inductive sensor	s –	-		5				9	Т	
Switching l		-	-	1					9	L	
Inductive sensor	NO contact, cable	-	-		L 5				9	0	
301301	NO contact, cable				l 5				9	W	
	NC contact, plug	-	_		l 5				9	R	
8 A 9 C, T, L, O,	Only with slide GK. Mounted as standard for slid	de GV, GA			10	E (Only with slide GA				

Toothed belt axes DGE-ZR-RF, with roller guide Peripherals overview







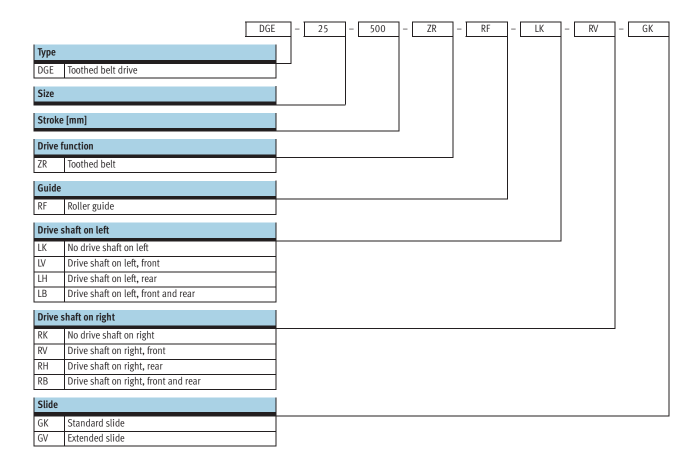
Toothed belt axes DGE-ZR-RF, with roller guide Peripherals overview



Varia	nts and accessories		
	Туре	Brief description	→ Page/Internet
1	Toothed belt axis	Electromechanical axis with roller guide	48
	DGE-RF		
2	Slot nut for slide	For mounting loads and attachments on the slide	92
	X		
3	Centring sleeve	For centring loads and attachments on the slide	92
	Z		
4	Axial kit	For axial motor attachment	78
	EAMM-A	(consisting of: coupling housing, clamping component, motor flange)	
5	Motor	Motors specially matched to the axis, with or without gearing, with or without brake	78
	EMMS		
6	Switching lug	For sensing the slide position	90
	L		
7	Sensor bracket	Adapter for mounting the sensors on the axis	90
	T		
8	Inductive proximity sensor	For use as a proximity signal and safety monitor	93
	O/P/W/R		
9	Cable with socket	For proximity sensors	93
	V		
10	Slot cover	For protecting against the ingress of dirt	92
	В		
11	Slot nut for profile slot	For mounting attachments	92
	Υ		
12	Central support	For mounting the axis	84
	M		
13	Foot mounting	For mounting the axis	83
	F		

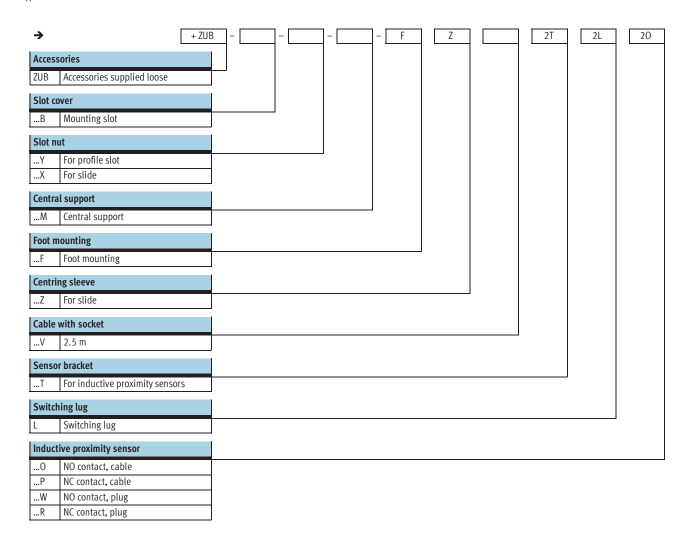
FESTO

Type code





Type code



FESTO

Technical data

Function

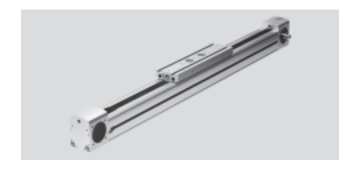


-N-Size

25, 40 and 63

-T-Stroke length

1 ... 5000 mm



General technical data				
Size		25	40	63
Constructional design		Electromechanical axis	with toothed belt and internal roller g	guide
Guide		Internal roller guide		
Mounting position		Any		
Max. working stroke ¹⁾	[mm]	1 5000	1 5000	1 5000 ²⁾
Max. working load	[kg]	15	30	60
Max. feed force F _x	[N]	260	610	1500
Max. radial force ³⁾	[N]	260	935	2490
Radial force ⁴⁾	[N]	110	100	1050
Max. driving torque	[Nm]	3.7	12.1	55.38
Max. no-load torque	[Nm]	0.5	1.0	4.5
Max. speed	[m/s]	10	•	
Max. acceleration	[m/s ²]	50	50	50
Repetition accuracy	[mm]	±0.1	•	

- Total stroke = working stroke + 2x stroke reserve
 In the case of the variant with extended slide (-GV), the maximum working stroke is 4,800 mm
- 3) On the drive shaft
- 4) On the drive shaft, with a service life of 10,000 km

Operating and environmental conditions								
Size		25	40	63				
Ambient temperature	[°C]	0 +60						
Protection class		IP40						

Weights [kg]							
Size	25		40		63		
Slide design	GK GV		GK	GV	GK	GV	
Basic weight with 0 mm stroke	2.61	3.15	7.75	9.32	29.81	34.91	
Additional weight per 100 mm stroke	0.30		0.61		1.44		
Moving load	0,62	0,85	2,00	2,70	5,20	7,00	

Mass moment of inertia								
Size			25		40			
Slide design			GV	GK	GV	GK	GV	
Jo	[kg cm ²]	1.75	2.75	9.89	15.37	108.11	156.71	
J _H per metre stroke	[kg cm ² /m]	0.188		0.933		7.605		
J _L per kg working load	[kg cm ² /kg]	2.052		3.958		13.634		

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

 $J_A = J_0 + J_H x$ working stroke [m] +

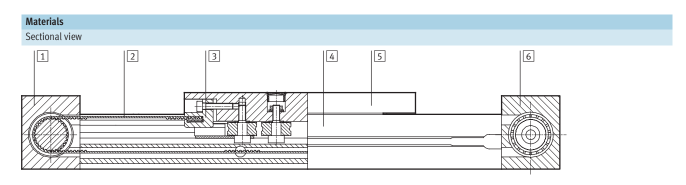
 $J_L \, x \, m_{working \, load} \, [kg]$



Technical data

Toothed belt							
Size		25	40	63	63		
Tensile stress ¹⁾	[%]	0.16	0.11	0.15			
Pitch	[mm]	3	5	8			
Effective diameter	[mm]	28.65	39.79	73.85			
Feed constant	[mm]	90	125	232			

1) At max. feed force



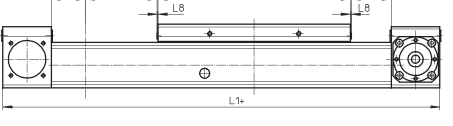
Axis	xis							
1	Return pulley housing	Anodised aluminium						
2	Toothed belt	Polychloroprene with Glascord and nylon coating						
3	Clamping component	Special steel casting						
4	Profile	Anodised aluminium						
5	Slide	Anodised aluminium						
6	Drive housing	Anodised aluminium						

1

Stroke reserve

- L9 Stroke reserve:

 Safety distance to mechanical stop, present at both ends of the axis in addition to the stroke.
- L6 Slide length
- L8 Stop element
- L1+ Overall length of axis
- 1 Working stroke



L6

Example:

Type DGE-25-500-ZR-RF

Working stroke = 500 mm

Stroke reserve = (2x 63 mm)

= 126 mm

Total stroke = 500 mm + 126 mm

= 626 mm

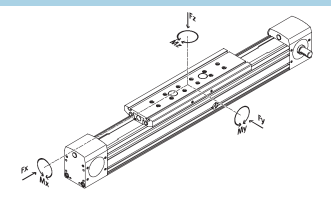
Stroke reserve L9 [mm] per end position							
Size	25	40	63				
Standard slide GK	63	100	172				
Extended slide GV	63	100	172				

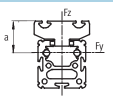
FESTO

Technical data

Characteristic load values

The indicated forces and torques refer to the centre of the guide. They must not be exceeded in the dynamic range. Special attention must be paid to the cushioning phase.





Distance a with:
DGE-25: 30 mm
DGE-40: 37 mm
DGE-63: 44.6 mm

If the drive is subjected to more than two of the indicated forces and torques simultaneously, the following equations must be satisfied in addition to the indicated maximum loads.

Calculating the load comparison factor:

$$f_{v} = \frac{|F_{y}|}{Fy_{max.}} + \frac{|F_{z}|}{Fz_{max.}} + \frac{|M_{x}|}{Mx_{max.}} + \frac{|M_{y}|}{My_{max.}} + \frac{|M_{z}|}{Mz_{max.}} \leq 1$$

Permissible forces a	and torques								
Size		25		40		63	63		
Slide design GK GV		GK	GV	GK	GV				
Fx _{max} .	[N]	260		610	610		1500		
Fy _{max} .	[N]	150	150		300		600		
Fz _{max} .	[N]	150		300	300		600		
		1_		18		T			
Mx _{max} .	[Nm]	7	7			65			
My _{max} .	[Nm]	15	30	60	120	170	340		
Mz _{max} .	[Nm]	15	30	90	180	300	600		

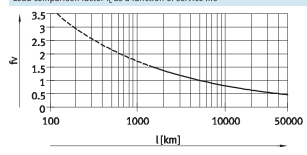
Service life

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_{c} against the service life.

This graph only shows theoretical values. Consultation with your local contact person at Festo is mandatory

for load comparison factors f_{c} greater than 1.5.

Load comparison factor f_c as a function of service life



Example:

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

approx. 1,500 km. Reducing the acceleration reduces the Mz and My values. A load comparison factor of 1 now gives a service life of 5,000 km.

Note

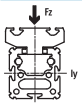
Sizing software PositioningDrives

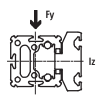
→www.festo.com



Technical data

2nd moment of area





Size		25	40	63
ly	[mm ⁴]	1.88x10 ⁵	7.03x10 ⁵	4.75x10 ⁶
Iz	[mm ⁴]	2.36x10 ⁵	9.463x10 ⁵	5.997x10 ⁶

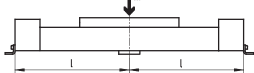
Maximum permissible support span l as a function of the applied load m

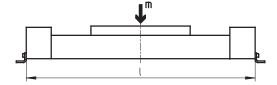
The axis may need to be supported with central supports MUP in order to restrict deflection with long stroke lengths. The following diagrams serve to determine the maximum permissible support span as a function of the applied load acting upon the axis.

A distinction is made here between forces acting upon the surface of the slide and forces acting upon the front of the slide.

1 Load on the surface of the slide

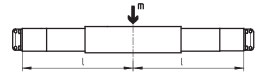


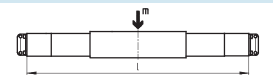




2 Load on the front of the slide

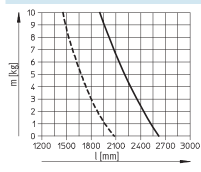






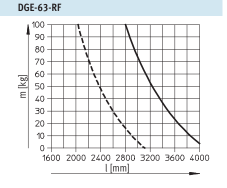
Maximum support span I (without central support) as a function of the applied load m DGE-40-RF

DGE-25-RF



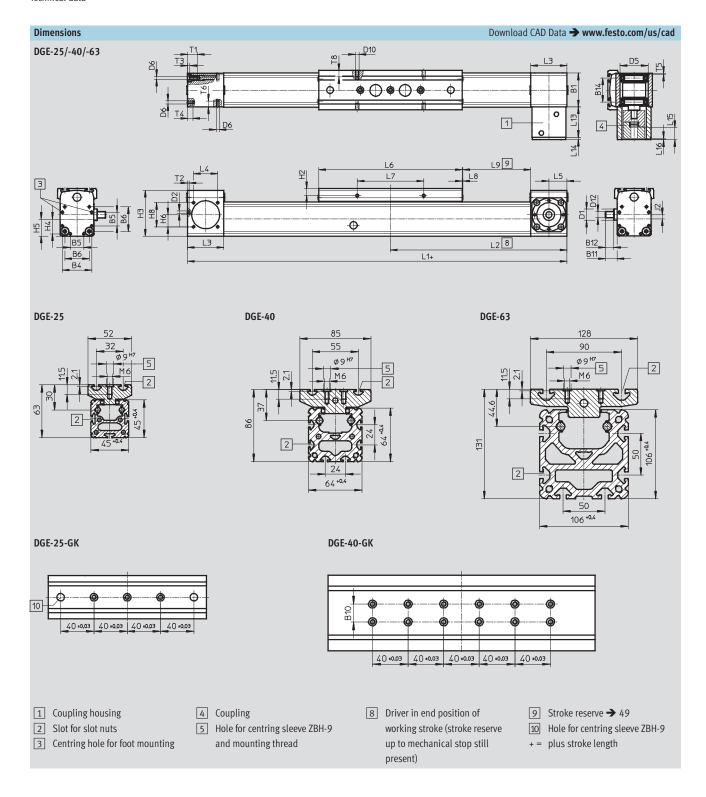
20 15 m [kg] 10 1200 1500 1800 2100 2400 2700 3000

l [mm]



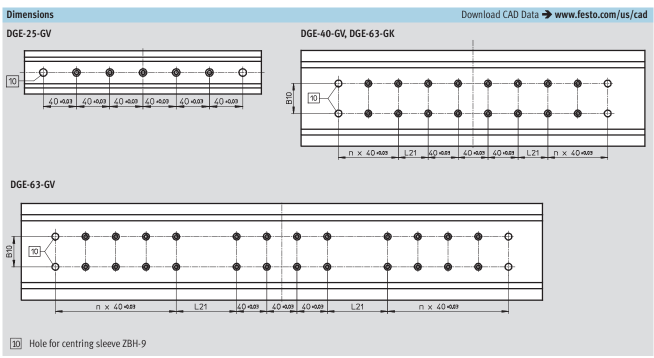


Technical data



Toothed belt axes DGE-ZR-RF, with roller guide Technical data





Size		B1	B4	B5	В6	B10	B1:	1	B12	B1	14	D1 Ø	D2	D5	D6	D10	D12 Ø
						±0.0	3					Ø		H7			⊬ h6
25	GK GV	45	39.1	18	32.5	-	15.	6	11	31	.8	15	3.3+0.1	37	M4	M5	8
40	GK GV	64	53	28	49	20	29.	6	24.5	45	5.5	20	4.4 _{H13}	47	M5	M5	15
63	GK GV	106	89	44	83	40	41.	1	35.2	74	1.3	35	6.4+0.1	80	M8	M8	25
Size		H2	H3	H4	H5	H6	H8	3	J2	L	1	L2	L3	L4	L5	L6	L7
25	GK GV	9.3	60.4	19.6	22.5	16	32	!	5.8	41 50		207 254.5	48	32	24	190 285	88
40	GK GV	9.5	83.8	26.5	32	19.5	30)	8.8	77		319 389	67	54	34	300 440	58
63	GK GV	10.5	129.3	44.5	52.8	27.5	49)	10.1	10		510 625	106	84	55	460 690	72
Size		L8	L9	L13	L14	L15	L16	£0.		n	T1	T2	Т3	T4	T5	T6	T8
25	GK GV	1	63	40	3,2	14,6	3,6	-		-	13	2	3	7	< 1.6	8	8.5
40	GK GV	2	100	65	4	22,8	-2,2	4(1)	2	13.2	2 3	5	12	< 2.9	12	8.5
63	GK GV	2	172	91	5	35	0	80		2 4	21.2	2 4	6.5	22	< 5.1	15	12

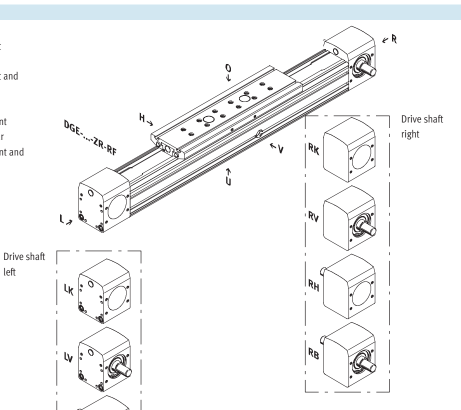


Order code Mandatory data GK Standard slide GV Extended slide

Drive shaft

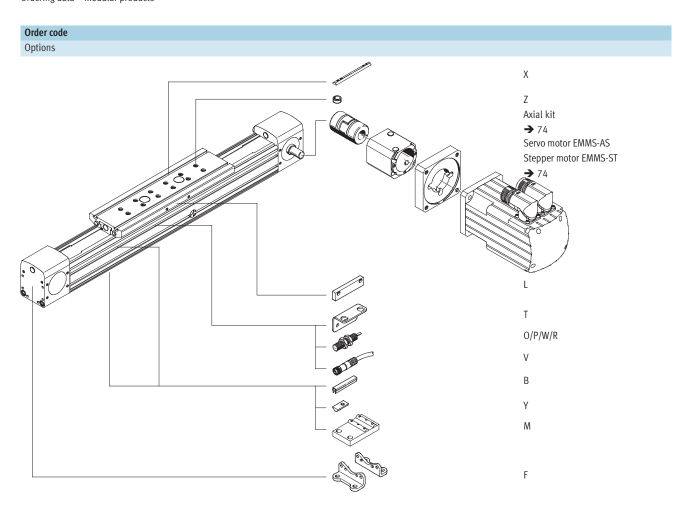
- LK No drive shaft on left
- LV Drive shaft on left, front
- LH Drive shaft on left, rear
- LB Drive shaft on left, front and
- RK No drive shaft on right
- RV Drive shaft on right, front
- RH Drive shaft on right, rear
- RB Drive shaft on right, front and rear

left



- top underneath
- right
- left
- front
- rear







M Mandatory data = -								
Module No.	Design	Size	Stroke	Drive function	Guide	Drive shaft on left	Drive shaft on right	Slide
534 391	DGE	25	1 5 000	ZR	RF	LK	RK	GK
534 392		40				LV	RV	GV
534 393		63				LH	RH	
						LB	RB	
Ordering								
example								
534 391	DGE	- 25	- 600	– ZR	- RF	– LK	- RV	– GK

10	dering table						
Si	ze	25	40	63	Condition	Code	Enter
					S		code
M	Module No.	534 391	534 392	534 393			
	Design	Electromechanical lir	near drive			DGE	DGE
	Size	25	40	63			
	Stroke [mm	1 5000	1 5000	1 5000			
	Drive function	Electromechanical dr	Electromechanical drive with toothed belt				
	Guide	Roller guide	Roller guide				
	Drive shaft on left	No drive shaft on left	No drive shaft on left				
		Drive shaft on left, fro	ont		-LV		
		Drive shaft on left, re	Drive shaft on left, rear				
		Drive shaft on left, fro		-LB			
	Drive shaft on right	No drive shaft on righ	nt		2	-RK	
		Drive shaft on right, f	ront			-RV	
		Drive shaft on right, i	Drive shaft on right, rear				
		Drive shaft on right, f		-RB			
	Slide	Standard slide			-GK		
Ψ		Extended slide	3	-GV			

1 LK	Not with drive shaft on right RK.
------	-----------------------------------

2 **RK** Not with drive shaft on left LK.

3 **GV** Maximum stroke:

Size 63: 4800 mm

Transfer order	cod	le										
		DGE	-	-	-	ZR	-	RF	-	-	-	



Options									
Accessories	Slot cover	Slot cover		Central support		Centring pins/sleeves		acket	Inductive sensor
	Slot nut		Foot mo	unting	Plug so	cket	Switchin	ng lug	
ZUB	В	Y X	M	F	Z	V	Т	L	0 P W R
ZUB -	-	2X					2T		20 2P

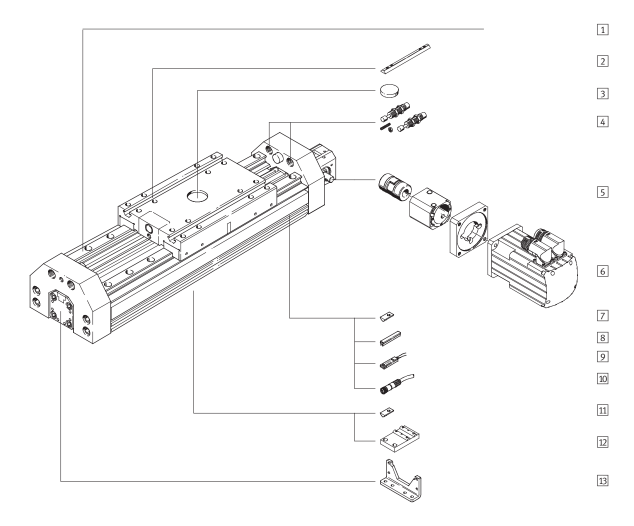
Or	dering table							
Si	ze		25	40	63	Condition s	Code	Enter code
0	Accessories		Supplied separately				ZUB-	ZUB-
	Slot cover for r	nounting slot	1 10		В			
	Slot nut	for profile slot	1 10				Y	
		for slide	1 10		X			
	Central suppo	rt	1 10		M			
	Foot mounting	(kit)	1 10		F			
	Centring sleev	e (pack of 10)	10, 20, 30, 40, 50, 60, 70, 80, 90				Z	
	Cable with soc	ket, 2.5 m	1 10		V			
	Sensor bracke	t for inductive sensors	1 5		Т			
	Switching lug		1		L			
	Inductive NO contact with cable		1 5				0	
	proximity NC contact with cable		1 5				Р	
	sensor NO contact with plug		1 5				W	
		NC contact with plug	1 5				R	

Transfer orde	er co	de				
ZUB	-					

Toothed belt axes DGE-ZR-HD, with heavy-duty guide Peripherals overview







Toothed belt axes DGE-ZR-HD, with heavy-duty guide Peripherals overview

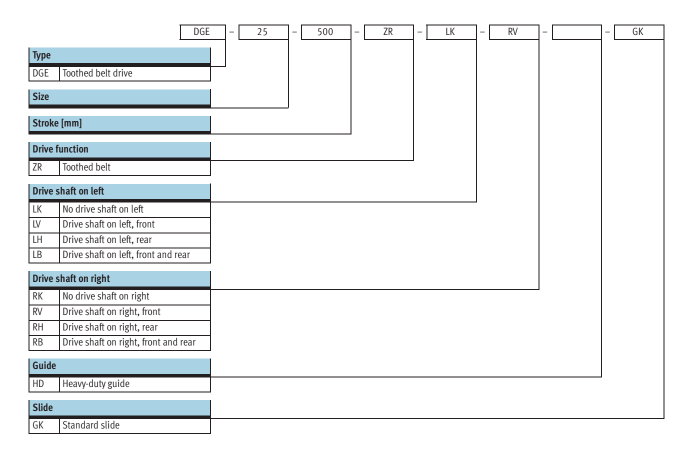


Varia	nts and accessories		
	Туре	Brief description	→ Page/Internet
1	Toothed belt axis	Electromechanical axis with heavy-duty guide	60
	DGE-ZR-HD		
2	Slot nut for slide	For mounting loads and attachments on the slide	88
	X		
3	Central mounting	For centring loads and attachments on the slide	88
	Q		
4	Shock absorber kits	For avoiding damage at the end stop in the event of malfunction	85
	D		
5	Axial kit	For axial motor attachment	74
	EAMM-A	(consisting of: coupling housing, clamping component, motor flange)	
6	Motor	Motors specially matched to the axis, with or without gearing, with or without brake	74
	EMMS		
7	Slot nut for profile slot	For mounting attachments	88
	Υ		
8	Slot cover	For protecting against dirt	88
	B/S		
9	Proximity sensor	For use as a signal or safety check	89
	G/H/I/J/N		
10	Cable with socket	For proximity sensors	89
	V		
11	Slot nut for HD underneath	For mounting attachments	88
	U		
12	Central support	For mounting the axis	81
	M		
13	Foot mounting	For mounting the axis	81
	F		

Toothed belt axes DGE-ZR-HD, with heavy-duty guide

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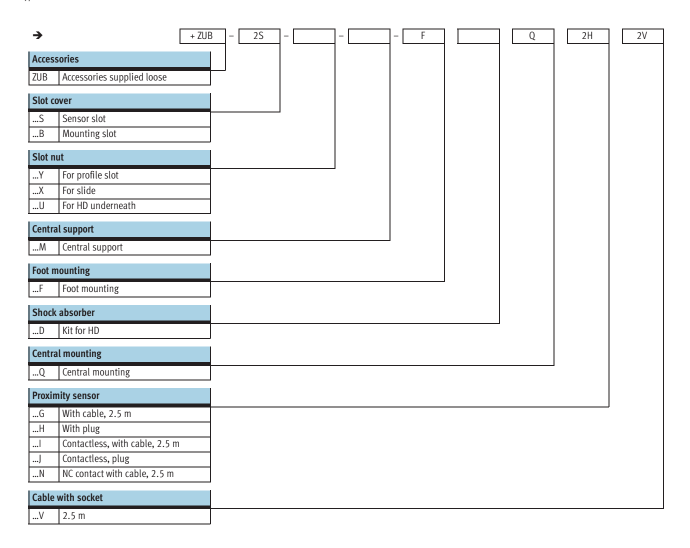
Type code



Toothed belt axes DGE-ZR-HD, with heavy-duty guide



Type code



Toothed belt axes DGE-ZR-HD, with heavy-duty guide $_{\mbox{\scriptsize Technical data}}$

FESTO

Function



-N-Size

18 ... 40

-T-Stroke length

1 ... 2000 mm



General technical data					
Size		18-HD18	25-HD25	25-HD40	40-HD40
Constructional design		Electromechanical	axis with heavy-duty guide		
Guide		Recirculating ball b	pearing guide		
Mounting position		Any			
Max. working stroke	[mm]	1 1000	1 2000	1 2000	1 2000
Max. working load	[kg]	4.2	18	16	48
Max. feed force F _x	[N]	60	260	260	610
Max. radial force ¹⁾	[N]	290	307	307	984
Radial force ²⁾	[N]	117	235	235	370
Radial force ³⁾	[N]	80	140	140	170
Max. driving torque	[Nm]	0.5	2.6	2.6	9.7
Max. no-load driving torque ⁴⁾	[Nm]	0.2	0.5	0.5	1
Max. speed	[m/s]	3			
Repetition accuracy	[mm]	±0.08	±0.1		

- On the drive shaft
 On the drive shaft, with a service life of 5,000 km
- 3) On the drive shaft, with a service life of 10,000 km
- 4) Measured at a speed of 0.2 m/s

Operating and environmental conditions									
Size	18-HD18	25-HD25	25-HD40	40-HD40					
Ambient temperature [°C]	-10 +40								
Protection class	IP40								

Weights [kg]								
Size	18-HD18	25-HD25	25-HD40	40-HD40				
Basic weight with 0 mm stroke ¹⁾	3.812	5.63	14.33	17.75				
Additional weight per 100 mm stroke	0.883	1.51	2.1	2.42				

1) Including coupling housing and slide

Mass moment of inertia								
Size		18-HD18	25-HD25	25-HD40	40-HD40			
Jo	[kg cm ²]	0.372	2.32	4.23	12			
J _H per metre stroke	[kg cm ² /m]	0.021	0.078	0.078	0.45			
J _L per kg working load	[kg cm ² /kg]	0.685	1	1	2.53			

The mass moment of inertia $J_{\mbox{\scriptsize A}}$ of the entire axis is calculated as follows:

 $J_A = J_O + J_H x$ working stroke [m] +

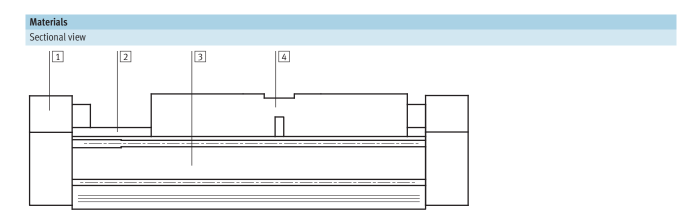
 $J_L \, x \, m_{working \, load} \, [kg]$

Toothed belt axes DGE-ZR-HD, with heavy-duty guide Technical data



Toothed belt					
Size		18-HD18	25-HD25	25-HD40	40-HD40
Tensile stress ¹⁾	[%]	0.2	0.11	0.11	0.1
Pitch	[mm]	2	3	3	5
Effective radius;	[mm]	16.55	20.05	20.05	31.83
effective diameter					
Feed constant	[mm]	52	63	63	100

1) At max. feed force



Axis		
1	End cap	Anodised aluminium
2	Guide	Rolled steel
3	Profile	Anodised aluminium
4	Slide	Anodised aluminium

Toothed belt axes DGE-ZR-HD, with heavy-duty guide

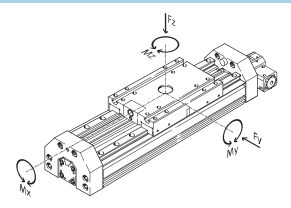
FESTO

Technical data

Characteristic load values

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

They must not be exceeded in the dynamic range. Special attention must be paid to the cushioning phase.



If the drive is subjected to more than two of the indicated forces and torques simultaneously, the following equations must be satisfied in addition to the indicated maximum loads.

$$\frac{Fy}{Fy_{max.}} + \frac{Fz}{Fz_{max.}} + \frac{Mx}{Mx_{max.}} + \frac{My}{My_{max.}} + \frac{Mz}{Mz_{max.}} \le 1$$

Permissible forces and torques										
Size		18-HD18	25-HD25	25-HD40	40-HD40					
Fy _{max} .	[N]	1820	5400	5400	5400					
Fz _{max} .	[N]	1820	5600	5600	5600					
Mx _{max} .	[Nm]	70	260	375	375					
My _{max} .	[Nm]	115	415	560	560					
Mz _{max} .	[Nm]	112	400	540	540					

Note

Sizing software PositioningDrives

→www.festo.com

Toothed belt axes DGE-ZR-HD, with heavy-duty guide



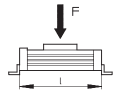
Technical data

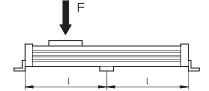
Maximum permissible support span l as a function of the force F

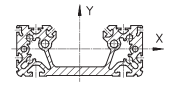
The axis may need to be supported with central supports MUP in order to restrict deflection with long stroke lengths. The following diagrams serve

to determine the maximum permissible support span I as a function of the force acting upon the axis F.

Force on the surface of the slide



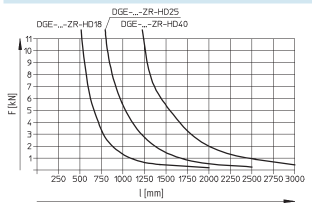


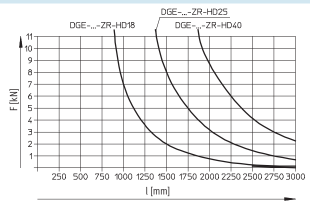


Maximum permissible support span I (without central support) as a function of the force F

Deflection around the X axis

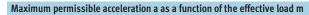




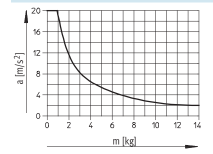


Toothed belt axes DGE-ZR-HD, with heavy-duty guide Technical data

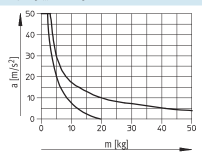




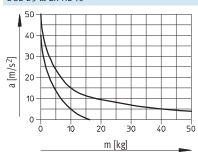
DGE-18-...-ZR-HD18



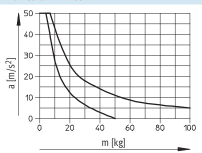
DGE-25-...-ZR-HD25







DGE-40-...-ZR-HD40

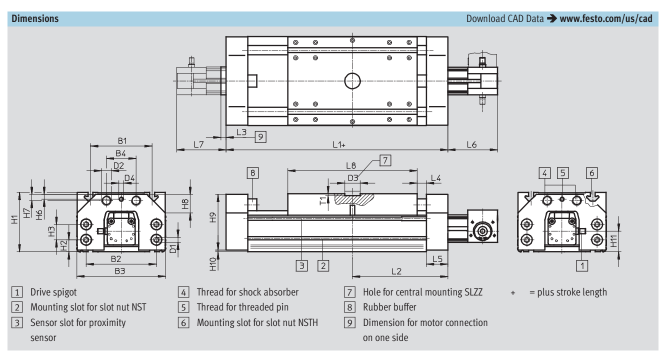


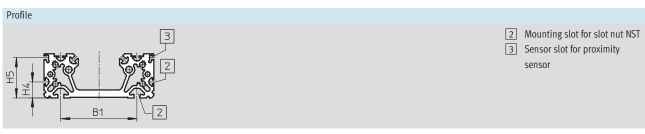
- - - - vertical — horizontal

Toothed belt axes DGE-ZR-HD, with heavy-duty guide



Technical data





Size	B1	B2	В3	B4	D1	D2	D3	D4	H1	H2	H3	H4	H5	H6
							Ø							
			±0,2				G7							
18-HD-18	80	85	116	40	M5	M12x1	25	M6	70	12.8	19.5±0,1	14	42.3	5.9
25-HD-25	100	114	144	48	M8	M16x1	25	M8	93.5	18.5	25±0,2	21	52.8	9
25-HD-40	140	156	185	54	M8	M22x1.5	25	M8	124.5	21	48±0,2	35	82.8	5.5
40-HD-40	140	156	185	54	M8	M22x1.5	25	M8	124.5	21	48±0,2	35	82.8	5.5

Size	H7	H8	Н9	H10	H11	L1	L2	L3	L4	L5	L6	L7	L8	T1
18-HD-18	8.7	20x45°	68	0.8	24.9	240	120	-	15	25	70	59	160	3.5
25-HD-25	9.8	30x45°	90	2	28.9	310	155	-	15	35	80	61	210	3.5
25-HD-40	15.5	35x45°	120	2	54.9	354	177	-	15	32	82	63	260	4
40-HD-40	15.5	35x45°	120	2	42.5	354	177	15	15	32	109	82	260	4

Toothed belt axes DGE-ZR-HD, with heavy-duty guide



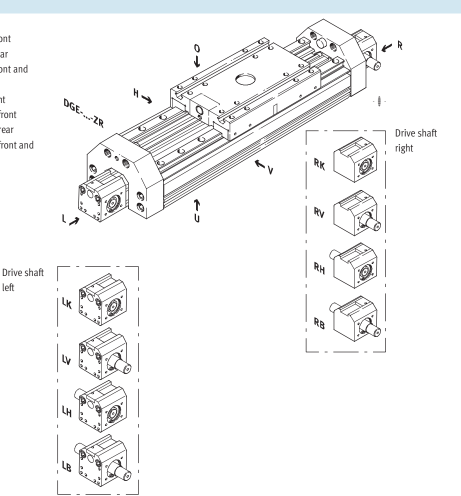
Ordering data – Modular products

Order code

Mandatory data

- LK No drive shaft on left
- LV Drive shaft on left, front
- LH Drive shaft on left, rear
- LB Drive shaft on left, front and
- RK No drive shaft on right
- RV Drive shaft on right, front
- RH Drive shaft on right, rear
- RB Drive shaft on right, front and

left



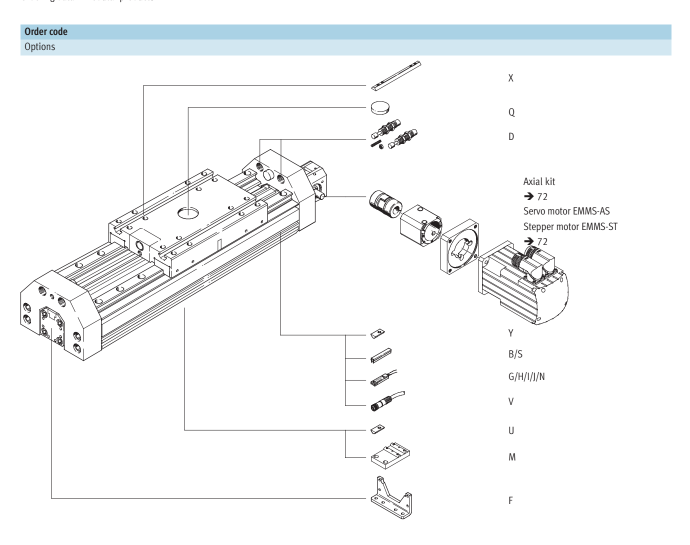
Note

The insertion point for the proximity sensor is located on the right side of the heavy-duty guide.

- 0 top
- U underneath
- R right
- L left
- ٧ front
- Н rear

Toothed belt axes DGE-ZR-HD, with heavy-duty guide Ordering data – Modular products





Toothed belt axes DGE-ZR-HD, with heavy-duty guide



Ordering data – Modular products

M Mandator	y data							O Opti	ons		-
Module No.	Design	Size	Stroke	Drive function	Drive on le	e shaft eft	Drive shaft on right	Guide		Slide	
193 741 193 742 193 743	DGE	18 25 40	1 2 000	ZR	LK LV LH LB		RK RV RH RB	HD18 HD25 HD40		GK	
Ordering example 193 742	DGE -	25	- 800] – [ZR	_ LK		- RV	- HD40		GK	
dering table											
ze		18		25		40		Condition s	Code		Enter code
Module No.		193 741	:	.93 742		193 743					
Design		Electromech	anical linear axis						DGE		DGE
Size		18		25		40					
Stroke		1 1000		2000		1 2000)				
Drive function			anical drive with to	othed belt					-ZR		-ZR
Drive shaft or	n left	No drive sha						1	-LK		
		Drive shaft o							-LV		
Drive shaft on left, rear									-LH		
D.1. 1.0			n left, front and rea	ir					-LB		
Drive shaft or	n rignt	No drive sha	rt on right					2	-RK		1

1 LK	Not with drive shaft on right RK.	2	RK	Not with drive shaft on left LK.

Drive shaft on right, front

Drive shaft on right, rear

Heavy-duty guide HD18

Standard

Drive shaft on right, front and rear



Heavy-duty guide HD25

Heavy-duty guide HD40

Heavy-duty guide HD40

-RV

-RH

-RB

-HD18

-HD25

-HD40 -GK -HD...

-GK

O Guide

Slide

Toothed belt axes DGE-ZR-HD, with heavy-duty guide Ordering data – Modular products



0 O p	tions							
Acce ssori es	Slot cover	Slot nut	Central support	Foot mounting	Shock absorber	Central mounting	Proximity sensor	Plug socket
ZUB	S B	Y X U	M	F	D	Q	G H I J N	V
ZUB	2S2B	10U		F		2Q	2H	2V

Ore	dering table							
Siz	е		18	25	40	Condition	Code	Enter
						S		code
Ψ	Accessories		Supplied separately				ZUB-	ZUB-
0	Slot cover	Sensor slot	1 10				S	
		Mounting slot	1 10				В	
	Slot nut	for mounting slot	1 10				Y	
		for slide	1 10				Х	
		for HD underneath	1 10				U	
	Central support		1 10				M	
	Foot mounting ((it)	1 10				F	
	Shock absorber	Kit for HD	1 2				D	
	Central mountin		1 10		Q			
	Proximity	with cable 2.5 m	1 10				G	
	sensor	with plug	1 10				Н	
		contactless with cable	1 10				l	
	2.5 m contactless, plug NC contact with cable 2.5 m							
			1 10				J	
			1 10				N	
	Cable with socke	et 2.5 m	1 10				V	

Transf	er o	rder code				
ZUB	-					

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Accessories

Permissible axis/motor combina	tions with axial kit – Without gea	ar unit		Technical data → Internet: eamm-a		
Motor	Axial kit	Axial kit consisting of:				
		Motor flange	Coupling	Coupling housing		
			O			
Туре	Part No. Type	Part No. Type	Part No. Type	Part No. Type		
DGE-8ZR	<u> </u>	•		•		
With servo motor						
EMMS-AS-40	550 921 EAMM-A-G13-40A	540 301 EAMF-A-28A/30A-40A	540 750 EAMC-15-22-4-6	171 186 EAMK-A-G13-28A		
With stepper motor						
EMMS-ST-42	550 922	530 080	530 084	171 186		
	EAMM-A-G13-42A	EAMF-A-28A-42A	EAMC-15-22-4-5	EAMK-A-G13-28A		
DGE-12ZR						
With servo motor						
EMMS-AS-40	550 923	540 301	540 750	171 185		
	EAMM-A-G16-40A	EAMF-A-28A/30A-40A	EAMC-15-22-4-6	EAMK-A-G16-30A		
EMMS-AS-55	550 925 EAMM-A-G16-55A	534 807 EAMF-A-30A-55A	184 262 EAMC-15-22-4-9	171 185 EAMK-A-G16-30A		
With stepper motor						
EMMS-ST-42	550 924	530 079	530 084	171 185		
	EAMM-A-G16-42A	EAMF-A-30A-42A	EAMC-15-22-4-5	EAMK-A-G16-30A		
DGE-18ZR						
With servo motor						
EMMS-AS-40	550 926	550 985	184 265	170 375		
	EAMM-A-G19-40A	EAMF-A-44A/B-40A	EAMC-19-24-6-6	EAMK-A-G19-44B		
EMMS-AS-55	550 927	529 942	184 263	170 375		
	EAMM-A-G19-55A	EAMF-A-44A/B-55A	EAMC-19-24-6-9	EAMK-A-G19-44B		
With stepper motor						
EMMS-ST-57	550 928	530 081	530 086	170 375		
	EAMM-A-G19-57A	EAMF-A-44A/B-57A	EAMC-19-24-6-6.35	EAMK-A-G19-44B		
DGE-25ZR						
With servo motor						
EMMS-AS-55	550 929	529 942	557 390	124 628		
	EAMM-A-F30-55A	EAMF-A-44A/B-55A	EAMC-30-35-8-9	EAMK-A-F30-44A		
EMMS-AS-70	550 932	529 943	123 042	124 628		
	EAMM-A-F30-70A	EAMF-A-44A/B-70A	EAMC-30-35-8-11	EAMK-A-F30-44A		
With stepper motor						
EMMS-ST-57	550 930	530 081	530 088	124 628		
	EAMM-A-F30-57A	EAMF-A-44A/B-57A	EAMC-30-35-6.35-8	EAMK-A-F30-44A		
EMMS-ST-87	550 933	530 082	123 042	124 628		
	EAMM-A-F30-87A	EAMF-A-44A/B-87A	EAMC-30-35-8-11	EAMK-A-F30-44A		

Permissible axis/motor combina				Technical data → Internet: eamm-
Motor	Axial kit	Axial kit consisting of:		
		Motor flange	Coupling	Coupling housing
			D. R. E.	
Туре	Part No.	Part No.	Part No.	Part No.
	Туре	Туре	Туре	Туре
DGE-25ZR-RF				
With servo motor				
MMS-AS-55	550 942	529 942	557 390	534 394
	EAMM-A-F37-55A	EAMF-A-44A/B-55A	EAMC-30-35-8-9	EAMK-A-F37-44A
EMMS-AS-70	550 945	529 943	123 042	534 394
	EAMM-A-F37-70A	EAMF-A-44A/B-70A	EAMC-30-35-8-11	EAMK-A-F37-44A
Nith stepper motor				
EMMS-ST-57	550 943	530 081	530 088	534 394
TMMC CT 0.7	EAMM-A-F37-57A	EAMF-A-44A/B-57A	EAMC-30-35-6.35-8	EAMK-A-F37-44A
EMMS-ST-87	550 946 EAMM-A-F37-87A	530 082 EAMF-A-44A/B-87A	123 042 EAMC-30-35-8-11	534 394 EAMK-A-F37-44A
	EAIVIIVI-A-ГЭ/-0/A	CANIF-A-44A/D-0/A	EAMC-30-33-0-11	EAWK-A-F3/-44A
OGE-40ZR				
With servo motor				
MMS-AS-70	550 934	529 945	550 998	124 629
	EAMM-A-F40-70A	EAMF-A-64A/B-70A	EAMC-40-66-11-15	EAMK-A-F40-64A
MMS-AS-100	550 937	529 947	123 844	124 629
	EAMM-A-F40-100A	EAMF-A-64A/C/D-100A	EAMC-40-66-15-19	EAMK-A-F40-64A
With stepper motor	•			<u> </u>
EMMS-ST-87	550 936	533 140	550 998	124 629
	EAMM-A-F40-87A	EAMF-A-64A/B-87A	EAMC-40-66-11-15	EAMK-A-F40-64A
DGE-40ZR-RF				
With servo motor	1	T	Transition of the second	1-0/00-
EMMS-AS-100	550 949	529 947	123 844	534 395
TMMC AC 440	EAMM-A-F47-100A 550 950	EAMF-A-64A/C/D-100A 550 988	EAMC-40-66-15-19	EAMK-A-F47-64A
EMMS-AS-140	EAMM-A-F47-140A	EAMF-A-64A-140A	176 033 EAMC-40-66-15-24	534 395 EAMK-A-F47-64A
Nith stepper motor	CAIVIIVI-A-14/-140A	CAMIT-A-04A-140A	EAWC-40-00-13-24	LAWK-A-147-04A
EMMS-ST-87	550 948	533 140	550 998	534 395
	EAMM-A-F47-87A	EAMF-A-64A/B-87A	EAMC-40-66-11-15	EAMK-A-F47-64A
		,		
DGE-63ZR				
With servo motor				
EMMS-AS-100	550 939	529 949	551 000	124 630
	EAMM-A-F62-100A	EAMF-A-118C-100A	EAMC-65-90-19-25	EAMK-A-F62-118A/B/C
EMMS-AS-140	550 941	550 991	123 852	124 630
	EAMM-A-F62-140A	EAMF-A-118B-140A	EAMC-65-90-24-25	EAMK-A-F62-118A/B/C
DGE-63ZR-RF				
Nith servo motor	550.050	1500010	1554.000	F24.204
EMMS-AS-100	550 952	529 949	551 000	534 396
EMMC AC 1/A	EAMM-A-F80-100A	EAMF-A-118C-100A	EAMC-65-90-19-25	EAMK-A-F80-118A/B/C
EMMS-AS-140	550 954	550 991	123 852	534 396 EAMK-A-F80-118A/B/C
	EAMM-A-F80-140A	EAMF-A-118B-140A	EAMC-65-90-24-25	EMINIV-M-LOO-119W/P/C

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inations with axial kit –	With gear unit		Т	echnical data → Internet: eamm-a
Motor	Axial kit	Axial kit consisting of:		
		Motor flange	Coupling	Coupling housing
			D. M. E.	
Туре	Part No.	Part No.	Part No.	Part No.
	lype	lype	lype	Туре
	_			
EMMS-AS-55	550 931	529 944	123 042	124 628
	EAMM-A-F30-60G	EAMF-A-44A/B-60G	EAMC-30-35-8-11	EAMK-A-F30-44A
EMMS-ST-57	550 931	529 944	123 042	124 628
	EAMM-A-F30-60G	EAMF-A-44A/B-60G	EAMC-30-35-8-11	EAMK-A-F30-44A
FMMS_AS_55_	550 0/4	520 0/4	122.0//2	534 394
LIVINIS-AS-33				EAMK-A-F37-44A
	LAMMINI-A-1 37-000	LAMIT-A-44A/D-000	LAMC-30-33-6-11	LAWR-A-137-44A
EMMS ST 57	EE0 044	E20.044	122.062	534 394
EMIMI3-31-3/	1			EAMK-A-F37-44A
	LAWINI-A-137-000	LAWII -A-44A/B-000	LAWC-30-33-0-11	LAMIN-A-137-44A
EMMS-AS-100	550 935	533 139	123 845	124 629
	EAMM-A-F40-80G	EAMF-A-64A/C-80G	EAMC-40-66-15-20	EAMK-A-F40-64A
EMMS-ST-87	550 935	533 139	123 845	124 629
	EAMM-A-F40-80G	EAMF-A-64A/C-80G	EAMC-40-66-15-20	EAMK-A-F40-64A
FMMS_AS 100	550 047	522 120	122 9/45	534 395
FINING-WO-100				EAMK-A-F47-64A
	FF0.0/7	533 139	123 845	534 395
EMMS-ST-87	550 947	1 5 5 5 1 5 9	1123043	1 2 2 4 2 9 2
	EMMS-AS-55 EMMS-AS-55 EMMS-AS-55 EMMS-AS-55	Type Part No. Type EMMS-AS-55 550 931 EAMM-A-F30-60G EMMS-ST-57 550 931 EAMM-A-F30-60G EMMS-AS-55 550 944 EAMM-A-F37-60G EMMS-AS-100 550 944 EAMM-A-F37-60G	Axial kit	Axial kit



Gear unit	Motor	Axial kit	Axial kit consisting of:		
			Motor flange	Coupling	Coupling housing
				D. M. E.	
Туре	Туре	Part No.	Part No.	Part No.	Part No.
		Type	Туре	Туре	Туре
DGE-63ZR					
With servo motor					
EMGA-120-P-GSAS-100	EMMS-AS-100	550 940	550 990	123 853	124 630
		EAMM-A-F62-120G	EAMF-A-118A-120G	EAMC-65-90-25-25	EAMK-A-F62-118A/B/C
EMGA-120-P-GSAS-140	EMMS-AS-140	550 940	550 990	123 853	124 630
		EAMM-A-F62-120G	EAMF-A-118A-120G	EAMC-65-90-25-25	EAMK-A-F62-118A/B/C
With stepper motor	<u>'</u>	•	-	•	
EMGA-80-P-GSST-87	EMMS-ST-87	550 938	550 989	176 035	124 630
		EAMM-A-F62-80G	EAMF-A-118A-80G	EAMC-65-90-20-25	EAMK-A-F62-118A/B/C
DGE-63ZR-RF		·			
With servo motor					
EMGA-80-P-GSAS-100	EMMS-AS-100	550 951	550 989	176 035	534 396
		EAMM-A-F80-80G	EAMF-A-118A-80G	EAMC-65-90-20-25	EAMK-A-F80-118A/B/C
EMGA-120-P-GSAS-140	EMMS-AS-140-S	550 953	550 990	123 853	534 396
		EAMM-A-F80-120G	EAMF-A-118A-120G	EAMC-65-90-25-25	EAMK-A-F80-118A/B/C
EMGA-160-P-GSAS-140	EMMS-AS-140-M	550 955	550 992	551 001	534 396
		EAMM-A-F80-160G	EAMF-A-118A-160G	EAMC-65-90-25-40	EAMK-A-F80-118A/B/C
With stepper motor	,	,	,	,	•
EMGA-80-P-GSST-87	EMMS-ST-87	550 951	550 989	176 035	534 396
		EAMM-A-F80-80G	EAMF-A-118A-80G	EAMC-65-90-20-25	EAMK-A-F80-118A/B/C

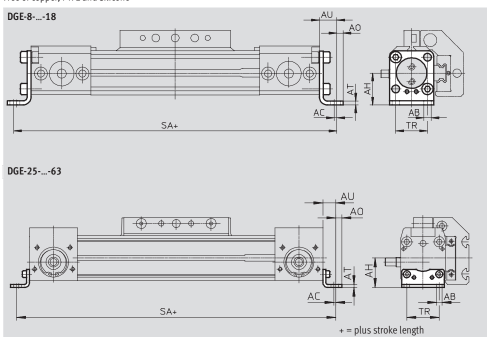
Accessories

Foot mounting HP

(order code F)

Material: Galvanised steel





Dimensions and o	rdering data						
For size	AB	AC	AH	AO	AT	AU	TR
	Ø						
8	3.4	1.5	13.8	3	2	9	13
12	3.4	1.5	16.5	3	2	9	18.6
18	5.5	2	24	4.8	3	13.3	24
25	5.5	2	29.5	6	3	13	32.5
40	6.6	2	46	8.5	5	17.5	45
63	11	3	69	13.5	6	28	75

For size		9	5A			Part No.	Туре	
	For DGE-ZR/DGE-ZR	-KF	For DGE-ZR-RF	For DGE-ZR-RF				
	GK	GV	GK	GV	[g]			
8	198	-	-	-	17	158 470	HP-8	
12	234	-	-	-	23	158 471	HP-12	
18	308.6	388.6	-	-	70	158 472	HP-18	
25	398	498	440	535	61	150 731	HP-25	
40	604	774	673	813	188	150 733	HP-40	
63	938	1188	1 076	1 306	305	150 735	HP-63	

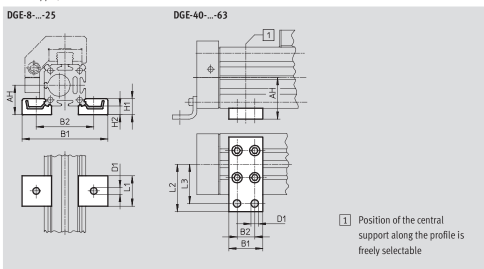


Accessories

Central support MUP (order code M)

Material: Galvanised steel





Dimensions and o	rdering d	ata										
For size	AH	B1	B2	D1	H1	H2	L1	L2	L3	Weight	Part No.	Туре
				Ø						[g]		
8	13.8	40.5	28.5	3.5	8	4	15	-	-	8	160 909	MUP-8/12
12	16.5	46	34	3.5	8	4	15	-	-	8	160 909	MUP-8/12
18	24	70.5	47	5.5	13	7	25	-	-	33	150 736	MUP-18/25
25	29.5	81	58	5.5	13	7	25	-	-	33	150 736	MUP-18/25
40	46	35	22	6.6	-	-	-	47	40	126	150 738	MUP-40
63	69	50	26	11	-	-	-	77	65	340	150 800	MUP-63

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Accessories

Foot mounting HHP

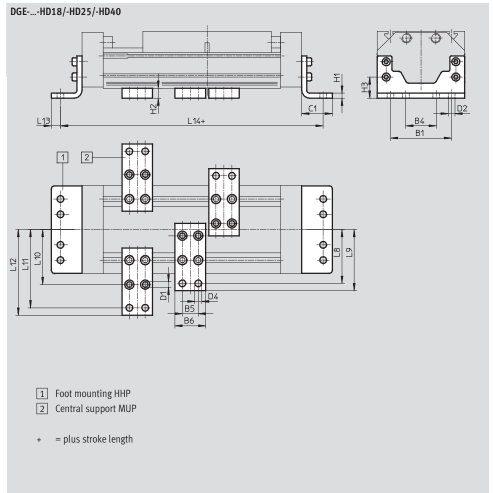
for heavy-duty guide (order code F) Material: Galvanised steel



Central support MUP

for heavy-duty guide (order code M) Material: Galvanised steel Free of copper, PTFE and silicone





Dimensions and o	rdering data										
For heavy-duty guide	B1	B4	B5	В6	C1	D1	D2	D4	H1	H2	Н3
HD18	80	40	22	35	34	5.5	6.6	6.6	8	14	26.8
HD25	100	50	26	50	50	9	11	11	8	16	34.5
HD40	140	70	26	50	50	9	11	11	10	16	37

For heavy-duty guide	L8	L9	L10	L11	L12	L13	L14	Weight [g]	Part No.	Туре
HD18	68	75	64	92	99	9	290	357 126	161 993 150 738	HHP-18 MUP-40
HD25	88	100	90	128	140	15	380	794 347	161 994 150 739	HHP-25 MUP-50
HD40	108	120	110	148	160	15	424	1,318 347	161 995 150 739	HHP-40 MUP-50

Accessories

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Shock absorber YSR-...-C

(order code C)

Materials:

Housing: Galvanised steel; piston rod:

High-alloy steel Seals: NBR, PUR

Free of copper, PTFE and silicone



Note

Shock absorber YSRW with progressive characteristics

→ Internet: ysrw

Ordering data	Ordering data									
For size	Weight	Part No. Type								
	[g]									
8	9	158 981 YSR-5-5-C								
12	9	158 981 YSR-5-5-C								
18	30	34 571 YSR-8-8-C								
25	70	34 572 YSR-12-12-C								
40	140	34 573 YSR-16-20-C								
63	240	34 574 YSR-20-25-C								

Shock absorber retainer KYP

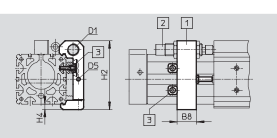
(order code C)

Materials:

Retainer: Aluminium

Sleeve: Corrosion-resistant steel





- 1 Shock absorber retainer KYP (if the retainer is in contact with the bearing cap, i.e. cap serves to secure position, the entire stroke length can be utilised)
- 2 Shock absorber YSR-...-C
- 3 Position retainer
 (included in the scope of
 delivery) either behind or
 underneath the shock absorber
 retainer KYP

Dimensions and o	rdering data							
For size	B8	D1	D5	H2	H4	Weight	Part No.	Туре
						[g]		
8	8	M8x1	M3	31.5	3	36	158 905	KYP-8
12	11	M8x1	M4	37	3	44	158 906	KYP-12
18	14	M12x1	M4	50.5	4.5	66	158 907	KYP-18
25	19	M16x1	M5	69.5	6	95	158 908	KYP-25
40	32	M22x1.5	M5	102	8	209	158 910	KYP-40
63	44	M26x1.5	M10	152.5	11.5	609	158 912	KYP-63

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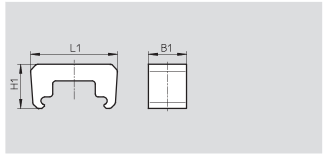
Accessories

Emergency buffer NPE

(order code A)

Material: PUR





Dimensions and o	Dimensions and ordering data										
For size	B1	L1	H1	Weight [g]	Part No.	Type					
18	15	43.1	28.5	6	193 901	NPE-18					
25	25	57	29	12	193 902	NPE-25					
40	40	80.5	36	41	193 904	NPE-40					
63	60	128.6	55	152	193 906	NPE-63					

Note

The emergency buffer can only be used in combination with shock absorber retainer KYP. →79 (A threaded stud and nut are not required.)

Shock absorber DG-GA

for protected version GA (order code E)

Materials:

Housing: Galvanised steel; piston rod: High-alloy steel Seals: NBR, PUR



Ordering data			
For size	Weight	Part No.	Туре
	[g]		
25	70	192 875	DG-GA-25-YSR
40	140	192 877	DG-GA-40-YSR

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Accessories

Shock absorber kit YHD

for heavy-duty guide (order code D)

Materials: Housing: Galvanised steel Seals: TPE-U(PU), NBR



Ordering data			
For heavy-duty	Weight	Part No.	Туре
guide			
	[g]		
HD18	203	174 544	YHD-18
HD25	293	174 545	YHD-25
HD40	515	174 546	YHD-40

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Accessories

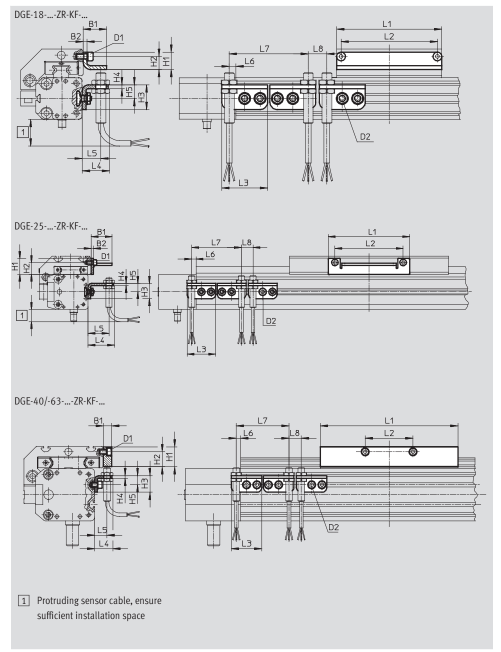
Sensor bracket HWS

for inductive proximity sensors (order code T) Material: Galvanised steel



Switch lug SF (order code L) Material:

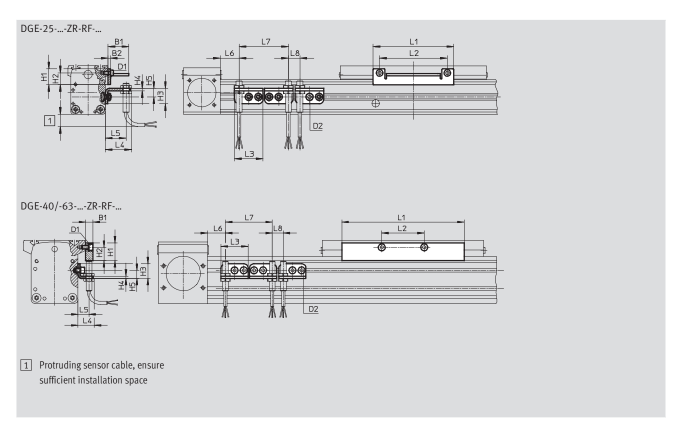




Note

Cannot be used in combination with the variant DGE-...-GA (protected version).





Dimensions and o	Dimensions and ordering data													
For size	D1	D2	B1	B2	H1	H2	Н3	H4	H5	L1	L2	L3	L4	L5
18	M4	M5	19	3	14	10.5	20	3	11	85	78	37	22.5	15
25	M5	M5	27	3	20.5	15.3	20	3	11	105	88	37	34.5	27
40	M5	M5	10	ı	24	18	20	3	11	167	58	37	22.5	15
63	M8	M5	10	-	35	25	20	3	11	230	72	37	22.5	15

For size		L6		L7	L8	Weight	Part No.	Туре	
	DGE-ZR-KF	DGE-ZR-RF							
	max.	GK	GV	min.	min.	[g]			
18	5.5	_	_	64	15	30	188 968	HWS-18/25-M8	
).)	_	_	04	15	60	188 964	SF-18	
25	5.5	43.5	91	64	15	30	540 780	HWS-25-MAB-M8	
).)	45.5	91	04	15	80	540 430	SF-25-MAB	
40	5.5	68.5	138.5	64	15	40	188 969	HWS-40-M8	
).)	08.5	136.3	04	15	310	188 966	SF-40	
63	5.5	117	232	64	15	40	188 970	HWS-63-M8	
).)	117	232	04	1,5	630	188 967	SF-63	

Ordering data				Technical o	lata 🗲 Internet: mounti	ing attachmen
	For size	Comment	Order code	Part No.	Туре	PU ¹⁾
Slot nut NST	I					
<u></u>	18, 25	For mounting slot/profile slot	Υ	526 091	NST-HMV-M4	1
	40	7		150 914	NST-5-M5	1
	63			150 915	NST-8-M6	1
	HD18, HD25	For heavy-duty guide:	Υ	150 914	NST-5-M5	1
	HD40	mounting slot		150 915	NST-8-M6	1
	HD18	For heavy-duty guide:	U	150 914	NST-5-M5	1
	HD25, HD40	HD underneath		150 915	NST-8-M6	1
Slot nut NSTL						
DIOL HUL NOTE	25	For slide	X	158 410	NSTL-25	1
	40			158 412	NSTL-40	1
	63	7		158 414	NSTL-63	1
	HD18	For heavy-duty guide:	Х	161 020	NSTH-18	1
	HD25	slide	\\ \(\)	161 021	NSTH-25	1
	HD40	- Struc		161 022	NSTH-40	1
	112.12			1		
Centring pin/sleeve ZBS/ZBH						
	8 18	For slide	Z	150 928	ZBS-5	10
<u> </u>	25 63			150 927	ZBH-9	10
Central mounting SLZZ						
• 1	HD18	For heavy-duty guide:	Q	150 901	SLZZ-25/16	1
	HD25	slide				
	HD40					
Clat assess ADD						
Slot cover ABP	140	For mounting slot	В	151 (01	ADD C	12
	40	For mounting slot	B	151 681	ABP-5	2
	63	every 0.5 m		151 682	ABP-8	
	HD18, HD25	For mounting slot on the side and		151 681	ABP-5	
	HD40	underneath, each 0.5 m		151 682	ABP-8	
Slot cover ABP-S						
	8 63	For sensor slot	S	151 680	ABP-5-S	2
		every 0.5 m				-
/ ///						
	25	For mounting slot	В			

¹⁾ Packaging unit



Ordering (data - Proximity sensors for T-slot, magnetic	reed				Technical data → Internet: sme
	Type of mounting	Switching	Electrical connection	Cable length	Part No.	Туре
		output		[m]		
N/O conta	act					
N. C.	Insertable in the slot lengthwise, flush	Contacting	Cable, 3-wire	2.5	150 855	SME-8-K-LED-24
	with the cylinder profile		Plug M8x1, 3-pin	0.3	150 857	SME-8-S-LED-24
N/C conta	act					
_	Insertable in the slot lengthwise, flush	Contacting	Cable, 3-wire	7.5	160 251	SME-8-O-K-LED-24
	ů ,					
	with the cylinder profile					
	•					
Ordering of	•	resistive				Technical data → Internet: smt
Ordering of	with the cylinder profile	resistive Switch	Electrical connection	Cable length	Part No.	Technical data → Internet: smt

Ordering data	rdering data - Proximity sensors for T-slot, magneto-resistive Technical data → Internet:								
	Type of mounting	Switch	Electrical connection	Cable length	Part No.	Туре			
		output		[m]					
N/O contact									
	Insertable in the slot from above, flush with cylinder profile, short design	PNP	Cable, 3-wire	2.5	574335	SMT-8M-A-PS-24V-E-2,5-0E			
100			Plug M8x1, 3-pin	0.3	574334	SMT-8M-A-PS-24V-E-0,3-M8D			
				•					
N/C contact									
	Insertable in the slot from above, flush	PNP	Cable, 3-wire	7.5	574340	SMT-8M-A-PO-24V-E-7,5-OE			
ST. ST.	with cylinder profile, short design								

Ordering data	- Inductive proximity s	ensors M8					Technical data → Internet: sien		
	Electrical connection		Switching	LED	Cable length		Туре		
	Cable	Plug M8	output		[m]				
N/O contact									
	3-wire	_	PNP	•	2.5	150 386	SIEN-M8B-PS-K-L		
	_	3-pin	PNP	•	-	150 387	SIEN-M8B-PS-S-L		
N/C contact									
	3-wire	-	PNP	•	2.5	150 390	SIEN-M8B-PO-K-L		
	_	3-pin	PNP	•	-	150 391	SIEN-M8B-PO-S-L		

Ordering data	- Connecting cables				Technical data → Internet: nebu
	Electrical connection, left	Electrical connection, right	Cable length	Part No.	Туре
			[m]		
	Straight socket, M8x1, 3-pin	Cable, open end, 3-wire	2.5	541 333	NEBU-M8G3-K-2.5-LE3
			5	541 334	NEBU-M8G3-K-5-LE3
	Angled socket, M8x1, 3-pin	Cable, open end, 3-wire	2.5	541 338	NEBU-M8W3-K-2.5-LE3
			5	541 341	NEBU-M8W3-K-5-LE3

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