

**Guided drives DFME-LAS, electric**



# Guided drives DFME-LAS, electric

Key features

## At a glance

### Characteristics

- The guided drive consists of a freely positionable linear motor, integrated displacement encoder with magnetic strip and reference switch
- Enables positioning with very high dynamic response. Accelerations of up to  $80 \text{ m/s}^2$  are possible without load
- Mechanical interfaces are largely compatible with the guided drive DFM-B

### Range of applications

- Positioning of small loads such as:
  - placing small parts into and removing small parts from magazines,
  - sorting parts quickly,
  - for equipping and assembly processes

## Everything from a single source

Guided drive  
DFME-LAS

→ 3



Motor controller  
SFC-LACI  
→ Internet: sfc-laci

The guided drive DFME-LAS and motor controller SFC-LACI form one unit.

- Thanks to protection class IP54, the SFC can be mounted close to the DFME, either:
    - via central supports or
    - via H-rail
  - Just two cables are required between the guided drive DFME and motor controller SFC (motor and encoder cable)
  - The motor controller SFC is available with or without control panel
  - Up to 31 positioning records
- Parameterisation via:
- Control panel:
    - suitable for simple position sequences

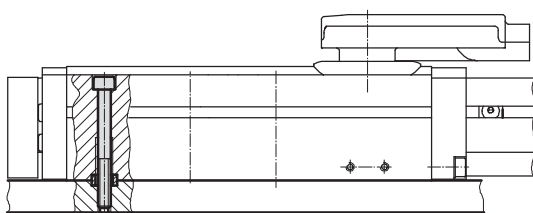
Parameterisation via:

- FCT (Festo Configuration Tool) configuration package:
  - via RS 232 interface
  - Windows-based PC user interface, Festo Configuration Tool
- Easy actuation via:
  - I/O interface
  - Profibus
  - CANopen, incl. “interpolated position mode”
  - DeviceNet

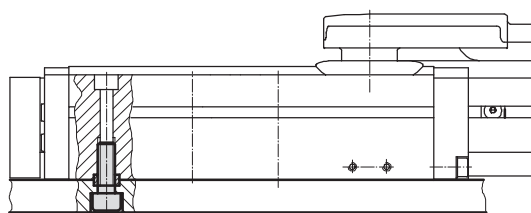


## Mounting options

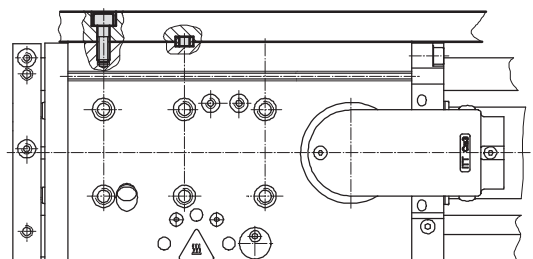
### Flat from above



### Flat from below



### Side from below



# Guided drives DFME-LAS, electric

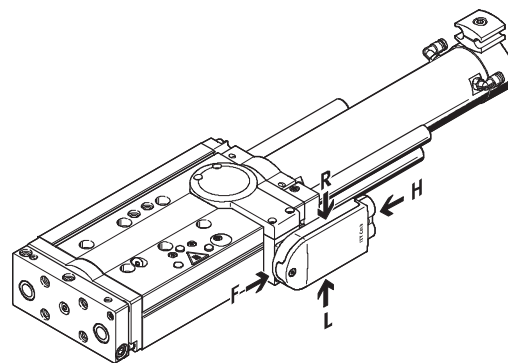
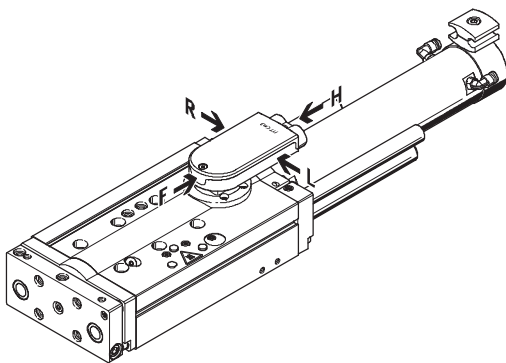
Type codes

		DFME	32	100	LAS	T	H	KF	S1
<b>Type</b>									
DFME	Guided drive								
<b>Size</b>									
<b>Stroke [mm]</b>									
<b>Drive type/motor technology</b>									
LAS	Linear motor, AC synchronous								
<b>Cable outlet</b>									
T	At the top								
S	At the side								
<b>Cable outlet direction</b>									
H	To the rear								
F	To the front								
L	To the left								
R	To the right								
<b>Guide</b>									
KF	Recirculating ball bearing guide								
<b>Protection class for electrics</b>									
S1	IP65								

### Cable outlet direction

With cable outlet at top

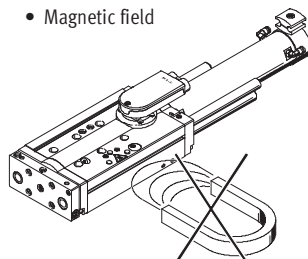
With cable outlet at side



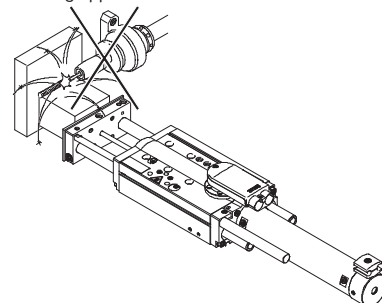
### Instructions for use

The guided drive with linear motor is not designed for the following sample applications:

- Magnetic field

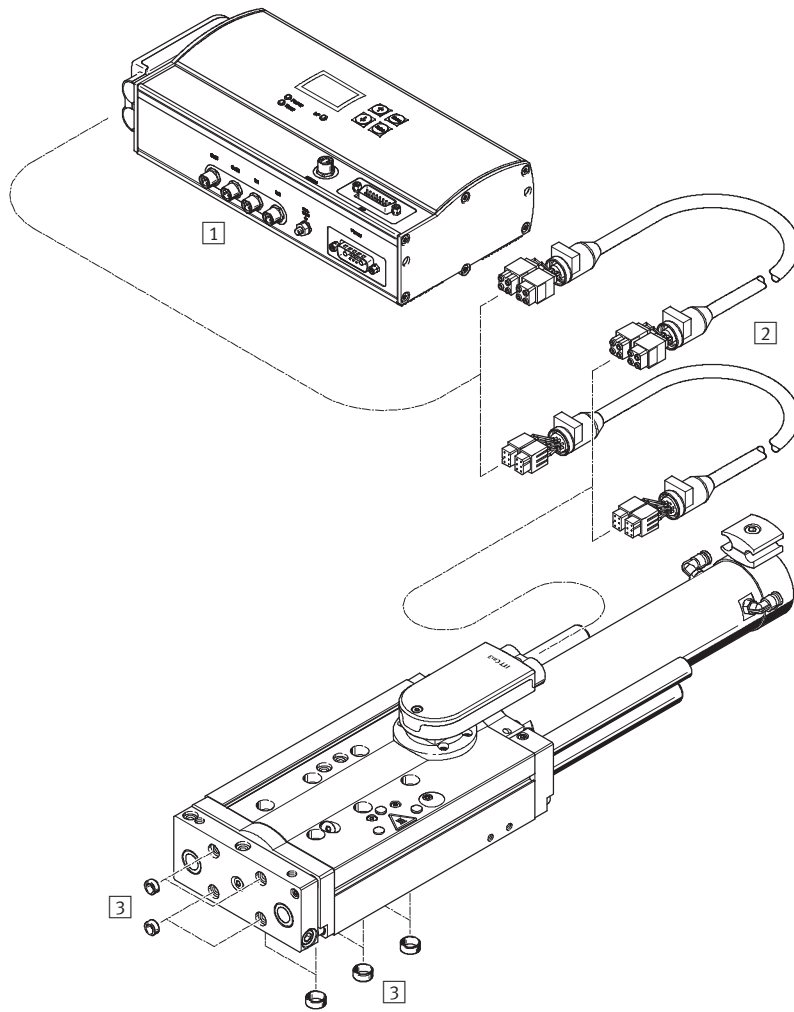


- Welding application



# Guided drives DFME-LAS, electric

Peripherals overview

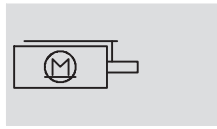


Accessories		
	Brief description	→ Page/Internet
1	Motor controller SFC-LACI	For parameterising and positioning the guided drives sfc-laci
2	Motor/encoder cable NEBM	For connecting the motor and controller sfc-laci
3	Centring sleeve ZBH	For centring loads and attachment components 16

# Guided drives DFME-LAS, electric

Technical data

## Function



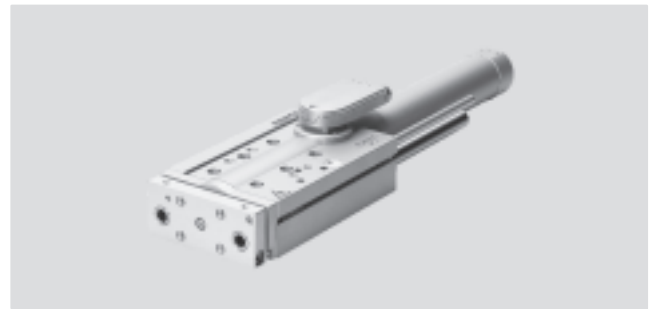
Size  
32, 40

Stroke length  
100 ... 400 mm

Note

All values are based on a standard temperature of 23 °C. Dynamic response and accuracy are dependent on the mounting (rigidity) and temperature stresses (heat concentration).

 www.festo.com



General technical data								
Size		32			40			
Stroke	[mm]	100	200	320	100	200	320	400
Mechanical								
Design		Guided drive						
		Electric linear direct drive						
Guide		Recirculating ball bearing guide						
Drive unit operating mode		Yoke						
Type of mounting		Via female thread and centring sleeve						
		Via through-hole and centring sleeve						
Mounting position		Horizontal						
Stroke reserve	[mm]	3.5						
Continuous feed force <sup>1)</sup>	[N]	36	29	29	53	40	49	49
Peak feed force <sup>1)</sup>	[N]	94	141	141	183	202	202	202
Max. effective load <sup>2)</sup>	[kg]	2	6	4	3.4	6	6	6
Max. speed	[m/s]	2	3	3	2	3	3	3
Repetition accuracy	[mm]	±0.015						
Electric								
Type of motor		Linear AC servo motor						
Displacement encoder		Relative measurement, magnetic, incremental, contactless						
Peak motor current	[A]	5.9	16.2	16.2	7.7	22.4	22.4	22.4
Nominal motor current	[A]	2.2	3.3	3.3	2.2	4.4	5.4	5.4
Rated motor output	[W]	108	87	87	159	120	147	147
Homing		Integrated reference sensor						

1) Disregarding friction

2) Limited by motor power. The values specified here are recommended values

Operating and environmental conditions		
Ambient temperature	[°C]	0 ... +40
Max. motor temperature	[°C]	70 (warning at 70 °C, shut-off at 75 °C)
Standard temperature <sup>1)</sup>	[°C]	23
Temperature monitoring		Shuts off if motor overheats
Protection class (mechanical system)		IP40
Protection class (electrical connection)		IP40 (with DFME-...-S1: IP65)
CE marking (see declaration of conformity)		To EU EMC Directive

1) Unless otherwise stated, all values are based on standard temperature

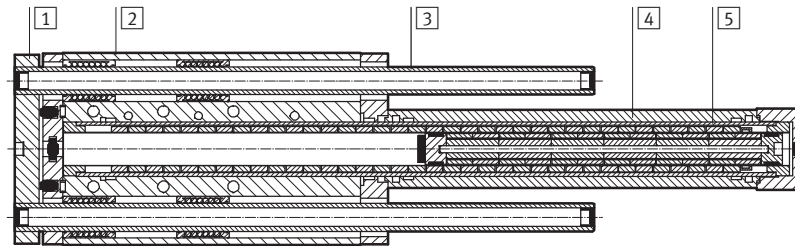
# Guided drives DFME-LAS, electric

Technical data

Weight [g]								
Size	32				40			
Stroke [mm]	100	200	320	100	200	320	400	
Product weight	4,100	4,900	5,600	6,300	7,000	8,200	8,600	
Moving load	1,030	1,280	1,500	1,620	2,060	2,290	2,520	

## Materials

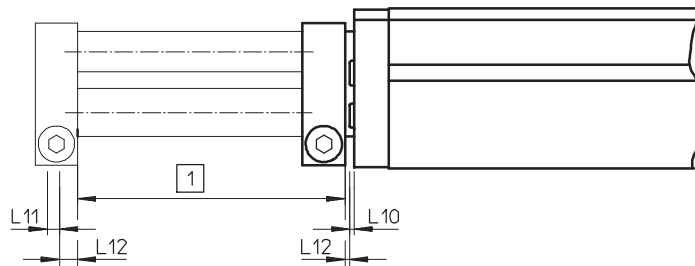
Sectional view



Guided drive	
1 Yoke plate	Anodised wrought aluminium alloy
2 Housing	Anodised wrought aluminium alloy
3 Guide rod	Tempered steel (surface hardened)
4 Cooling tube	Anodised wrought aluminium alloy
5 Piston rod	High-alloy stainless steel
- Terminal strip	Die-cast zinc
- Screws	Steel
- Note on materials	Contains PWIS (paint-wetting impairment substances) RoHS-compliant

## Stroke reserve and cushioning length

**1 Working stroke:**  
The recommended, available operating range  
L12 Stroke reserve:  
The distance from the end positions of the working stroke to the buffers  
L10, L11 Cushioning length:  
The distance from the buffer surface to the mechanical end position



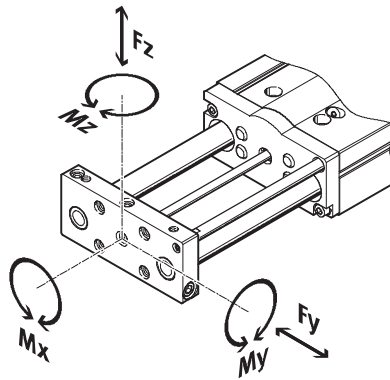
Size	[mm]	Retracted		Advanced	
		L12	L10	L12	L11
32	[mm]	1.75	1.5	1.75	2
40	[mm]	1.75	1.5	1.75	2

# Guided drives DFME-LAS, electric

Technical data

## Dynamic characteristic load values

Torques are indicated with reference to the centre of the yoke plate. These values must not be exceeded during dynamic operation. Special attention must be paid to the cushioning phase.



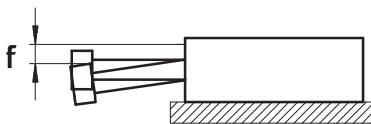
If the drive is simultaneously subjected to several of the indicated forces and torques, the following equation must be satisfied in addition to the indicated maximum loads:

$$\frac{|F_{y1}|}{F_{y_{max.}}} + \frac{|F_{z1}|}{F_{z_{max.}}} + \frac{|M_{x1}|}{M_{x_{max.}}} + \frac{|M_{y1}|}{M_{y_{max.}}} + \frac{|M_{z1}|}{M_{z_{max.}}} \leq 1$$

Permissible forces and torques								
Size	32			40				
Stroke	[mm]	100	200	320	100	200	320	400
$F_{y_{max.}}, F_{z_{max.}}$	[N]	20	60	40	34	60	60	60
$M_{x_{max.}}$	[Nm]	5	4	3	6.3	5.3	4.3	3.3
$M_{y_{max.}}$	[Nm]	2	12	12	3.4	12	19	24
$M_{z_{max.}}$	[Nm]	2	12	12	3.4	12	19	24

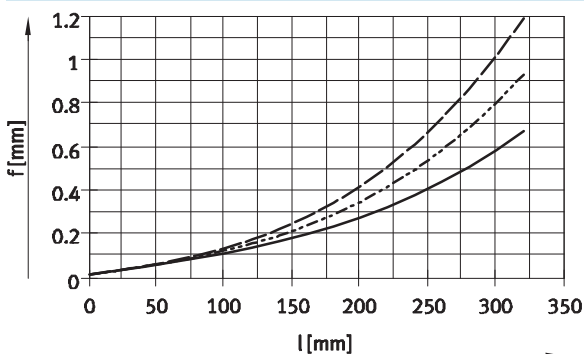
Note  
PositioningDrives  
sizing software  
→ [www.festo.com](http://www.festo.com)

## Piston rod displacement f, with fully advanced piston rod, as a function of stroke l

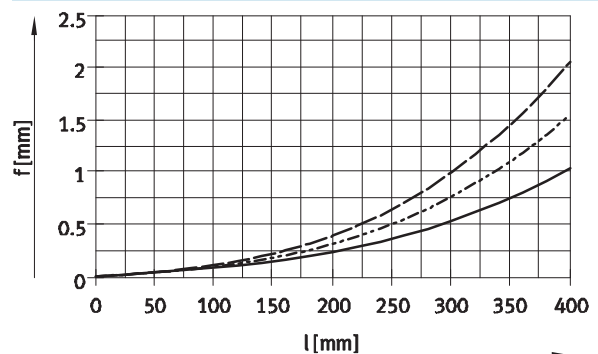


- 2 kg
- - - 4 kg
- · - 6 kg

DFME-32



DFME-40

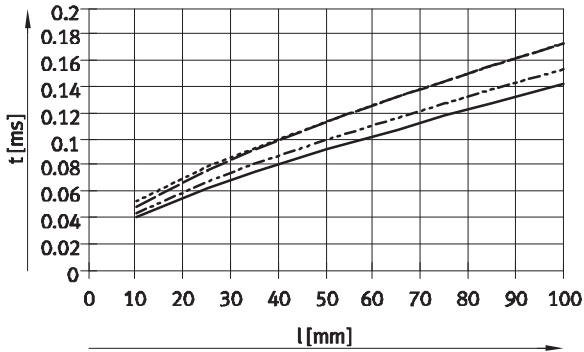


# Guided drives DFME-LAS, electric

Technical data

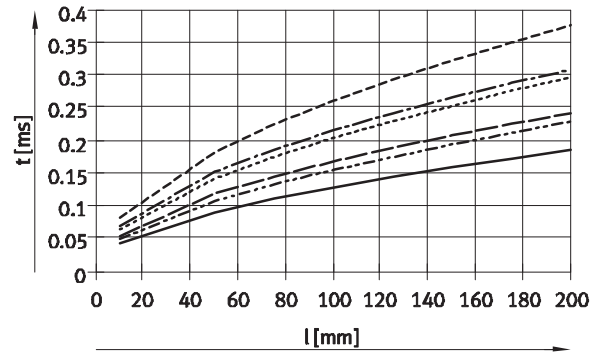
## Positioning time $t$ as a function of stroke $l$ , effective load $M$ and duty cycle ED

DFME-32-100



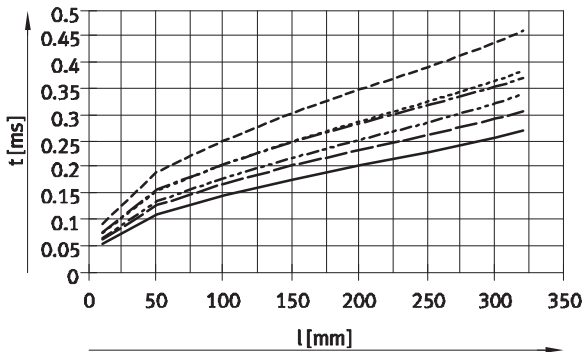
- M 0.5 kg, ED 25% to 50%
- - - M 1.0 kg, ED 25% to 50%
- M 2.0 kg, ED 25%
- - - M 2.0 kg, ED 50%

DFME-32-200



- M 1.0 kg, ED 25%
- - - M 1.0 kg, ED 50%
- M 3.0 kg, ED 25%
- - - M 3.0 kg, ED 50%
- M 6.0 kg, ED 25%
- - - M 6.0 kg, ED 50%

DFME-32-320



- M 1.0 kg, ED 25%
- - - M 1.0 kg, ED 50%
- M 2.0 kg, ED 25%
- - - M 2.0 kg, ED 50%
- M 4.0 kg, ED 25%
- - - M 4.0 kg, ED 50%

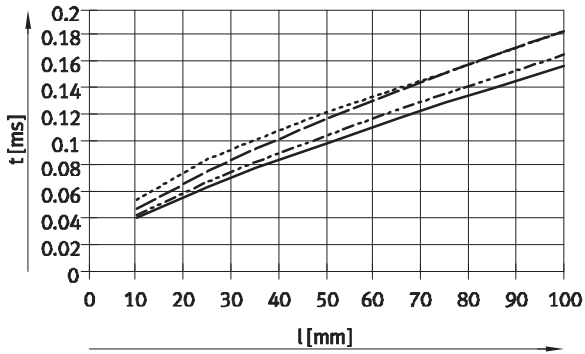


# Guided drives DFME-LAS, electric

Technical data

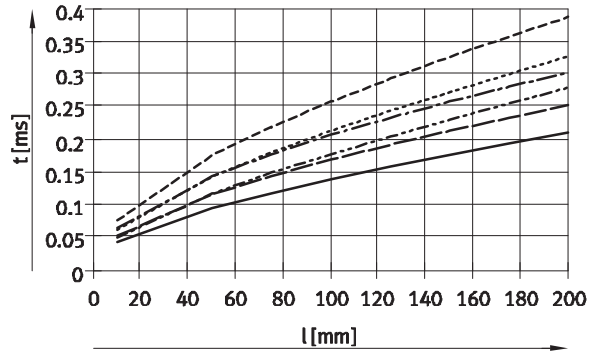
## Positioning time $t$ as a function of stroke $l$ , effective load $M$ and duty cycle ED

DFME-40-100



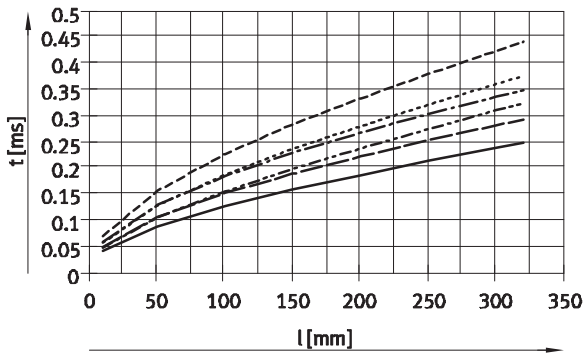
- M 1.0 kg, ED 25% to 50%
- - - M 1.7 kg, ED 25% to 50%
- - - M 3.4 kg, ED 25%
- - - M 3.4 kg, ED 50%

DFME-40-200



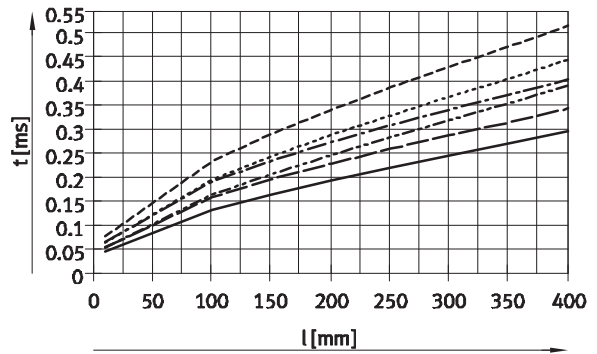
- M 1.0 kg, ED 25%
- - - M 1.0 kg, ED 50%
- - - M 3.0 kg, ED 25%
- - - M 3.0 kg, ED 50%
- - - M 6.0 kg, ED 25%
- - - M 6.0 kg, ED 50%

DFME-40-320



- M 1.0 kg, ED 25%
- - - M 1.0 kg, ED 50%
- - - M 3.0 kg, ED 25%
- - - M 3.0 kg, ED 50%
- - - M 6.0 kg, ED 25%
- - - M 6.0 kg, ED 50%

DFME-40-400



- M 1.0 kg, ED 25%
- - - M 1.0 kg, ED 50%
- - - M 3.0 kg, ED 25%
- - - M 3.0 kg, ED 50%
- - - M 6.0 kg, ED 25%
- - - M 6.0 kg, ED 50%




# Guided drives DFME-LAS, electric

Technical data

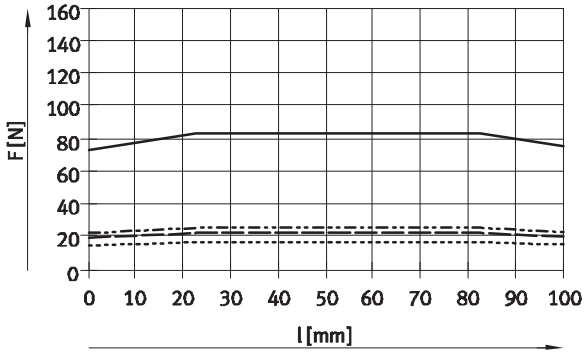
## Feed force F as a function of stroke l

The graphs are based on practical values with friction taken into account.

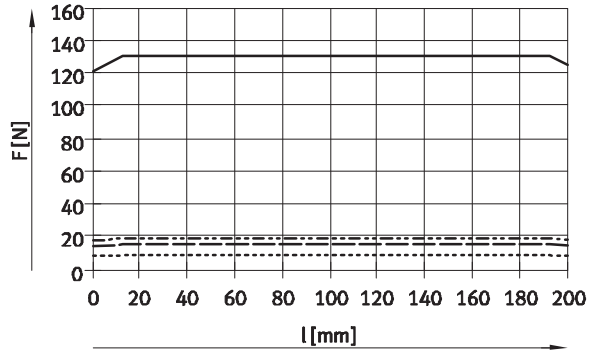
Peak feed force  


Continuous feed force at ambient temperature:  
 from 23 °C  
 from 30 °C  
 from 40 °C

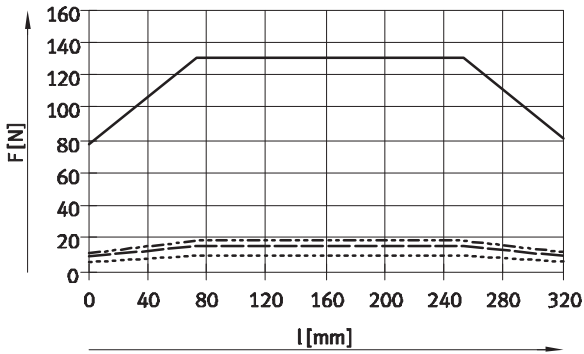
DFME-32-100



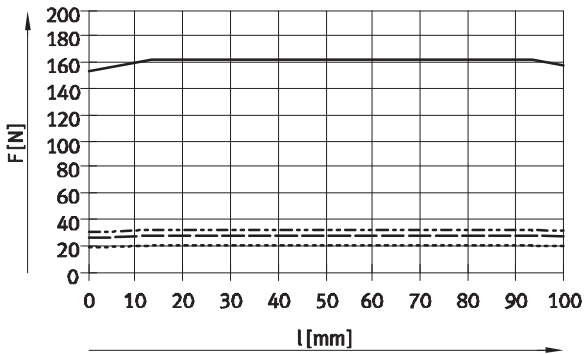
DFME-32-200



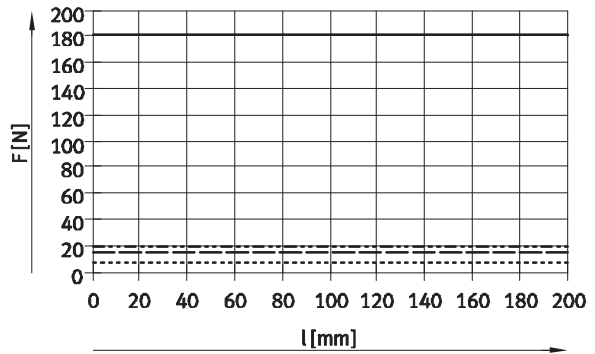
DFME-32-320



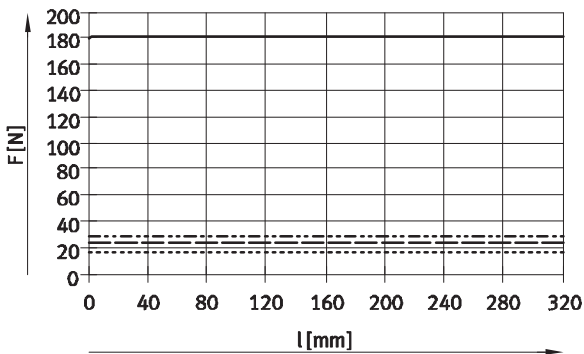
DFME-40-100



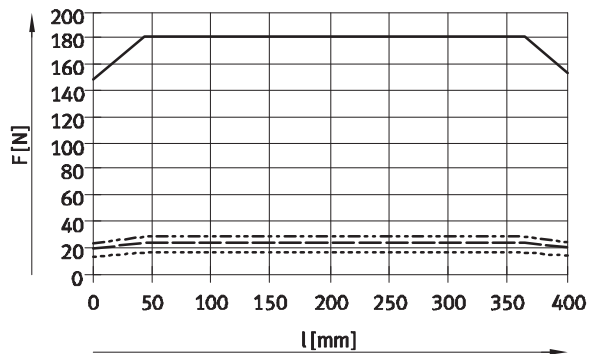
DFME-40-200



DFME-40-320



DFME-40-400



# Guided drives DFME-LAS, electric

Technical data

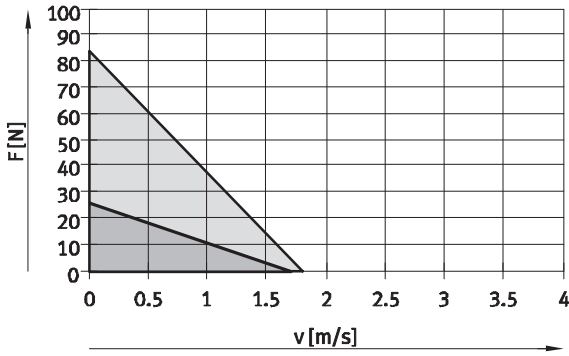
## Feed force F as a function of speed v

The graphs are based on practical values under the following conditions:

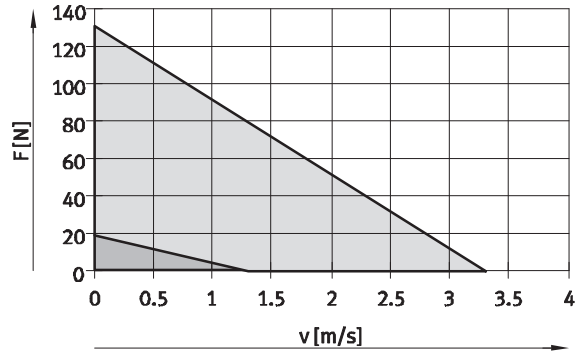
- Stroke centre of the electric cylinder
- Friction taken into account
- Standard temperature of 23 °C
- Max. motor temperature of 70 °C

Peak feed force  
 Continuous feed force

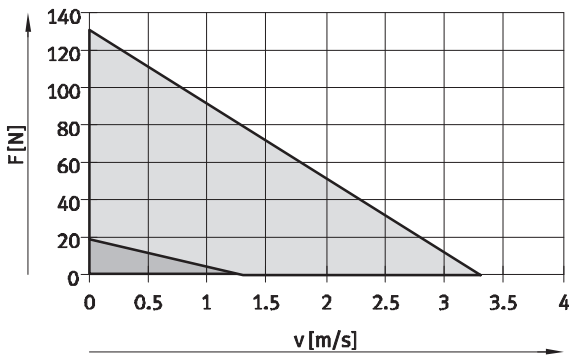
DFME-32-100



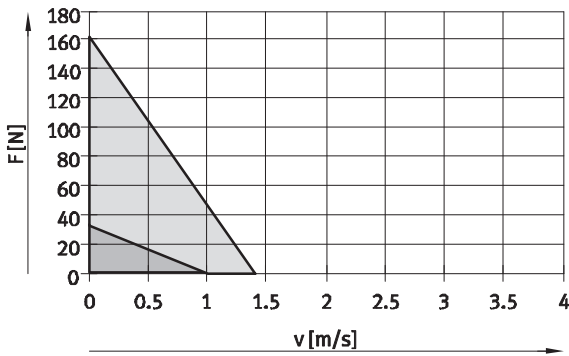
DFME-32-200



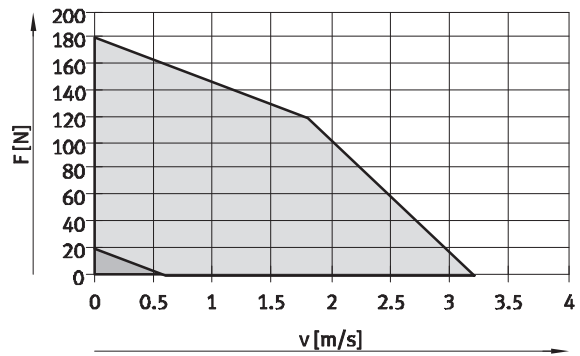
DFME-32-320



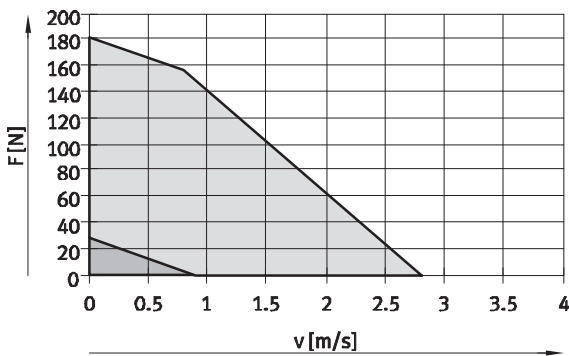
DFME-40-100



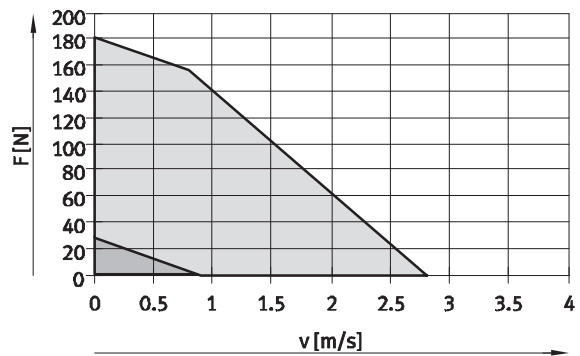
DFME-40-200



DFME-40-320



DFME-40-400

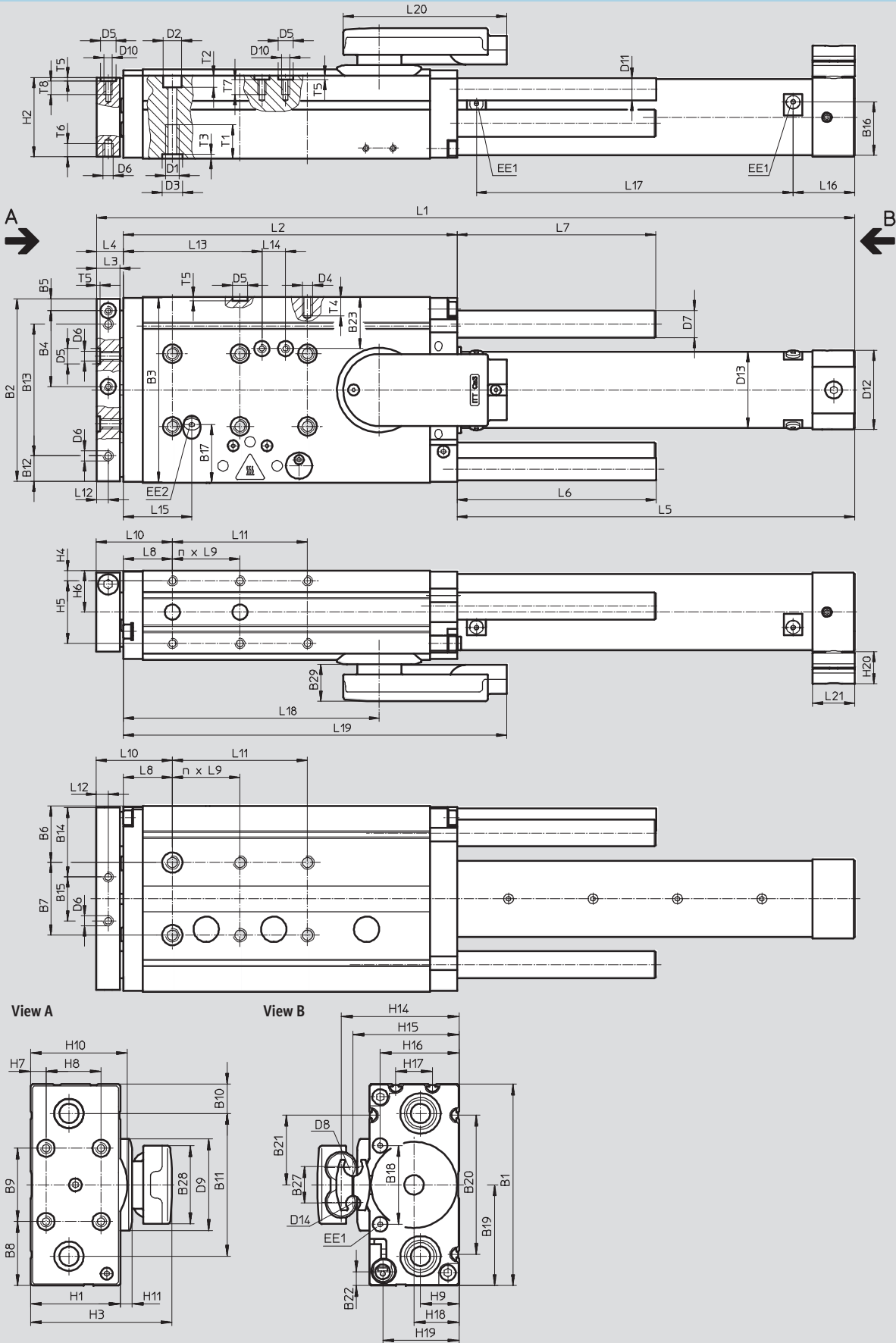


# Guided drives DFME-LAS, electric

Technical data

Dimensions

Download CAD data → [www.festo.com](http://www.festo.com)



# Guided drives DFME-LAS, electric

Technical data

FESTO

Size	B1	B2	B3	B4 <sup>1)</sup>	B5	B6	B7 <sup>1)</sup>	B8	B9 <sup>1)</sup>	B10	B11	B12
32	110	108	109	45	7	33.5	43	35	40	16	78	15
40	120	118	119	46	6.5	34.5	51	35	50	16	88	15

Size	B13	B14	B15 <sup>1)</sup>	B16	B17	B18	B19	B20	B21	B22	B23	B27
32	78	41	26	31.6	34.5	43	55	76	38	8	30.5	20
40	88	41	36	33	36.6	45	60	76	39	8	30.5	20

Size	B28	B29	D1	D2 ∅	D3 ∅ H7	D4	D5 ∅ H7	D6	D7 ∅	D8 ∅	D9 ∅	D10
32	42.6	21.8	M8	11	12	M6	9	M6	16	10.5	50	M5
40	42.6	21.8	M8	11	12	M8	9	M6	16	10.5	50	M5

Size	D11 ∅	D12 ∅	D13 ∅	D14 ∅	EE1	EE2	H1	H2	H3	H4	H5 <sup>1)</sup>	H6
32	13.3	47	45	8	M5	M7	49	47	77.3	6	37	24.5
40	13.3	52	50.5	8	M5	M7	54	52	82.8	6	42	27

Size	H7	H8 <sup>1)</sup>	H9	H10	H11	H14	H15	H16	H17	H18	H19	H20
32	8.5	30	21	52.9	6.5	64.3	57.9	43	20	24.5	41.6	19
40	10	30	26	59.5	8	70.8	62.7	48.5	20	27	46	19

Size	L2	L3	L4	L8	L9 <sup>1)</sup>	L10	L11 <sup>1)</sup>	L12	L13	L14 <sup>1)</sup>	L15	L16
			-1.75			-1.75						
32	197.5	14	16	29	40	45	80	7	82	14	40.5	36.5
40	227.5	14	16	29	40	45	120	7	85	11.5	42.7	38.5

Size	L18	L19	L20	L21	n	T1	T2	T3	T4	T5	T6	T7	T8
								+0.1		+0.1			
32	151.5	227	96.8	25	1	20	6.8	2.6	11	2.1	8	9	8
40	181.5	257	96.8	25	2	20	6.8	2.6	16	2.1	12	9	10

Size	Stroke [mm]	L1	L5	L6	L7	L17
		-1.75				
32	100	349	135.5	18	17.7	87.5
	200	449	235.5	118	117.7	187.5
	320	569	355.5	238	237.7	307.5
40	100	423.5	180	18	16.7	127.8
	200	523.5	280	118	116.7	227.8
	320	643.5	400	238	236.7	347.8
	400	723.5	480	318	316.7	427.8

1) Tolerance for centring hole  $\pm 0.02$  mm  
Tolerance for threaded hole  $\pm 0.1$  mm

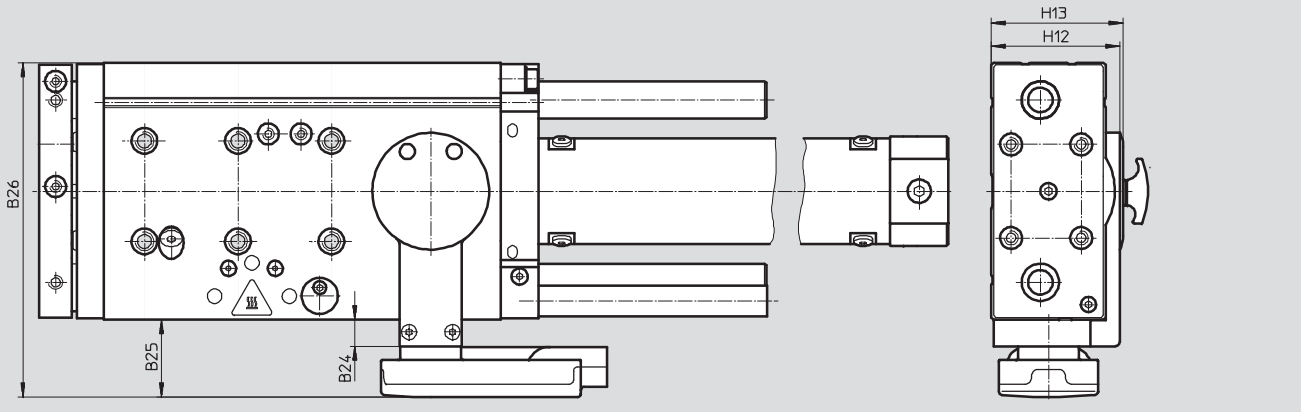
# Guided drives DFME-LAS, electric

Technical data

**Dimensions**

Download CAD data → [www.festo.com](http://www.festo.com)

DFME-...S – Cable outlet at side



Size	B24	B25	B26	H12	H13
32	11.3	33	143	55	56.5
40	11.3	33	153	61.5	63

# Guided drives DFME-LAS, electric

Ordering data – Modular products

Ordering table					
Size	32	40	Condi- tions	Code	Enter code
<b>M</b> Module No.	<b>562828</b>	<b>562829</b>			
Function	Guided drive			<b>DFME</b>	DFME
Size	32	40		-...	
Stroke [mm]	100	100		-...	
	200	200			
	320	320			
	-	400			
Drive type	Linear motor			<b>-L</b>	-L
Motor technology	AC synchronous			<b>AS</b>	AS
Cable outlet	At the top			<b>-T</b>	
	At the side			<b>-S</b>	
Cable outlet direction	To the rear			<b>-H</b>	
	To the front			<b>-F</b>	
	To the left			<b>-L</b>	
	To the right			<b>-R</b>	
Guide	Recirculating ball bearing guide			<b>-KF</b>	-KF
<b>O</b> Protection class for electrics	IP65			<b>-S1</b>	

Transfer order code

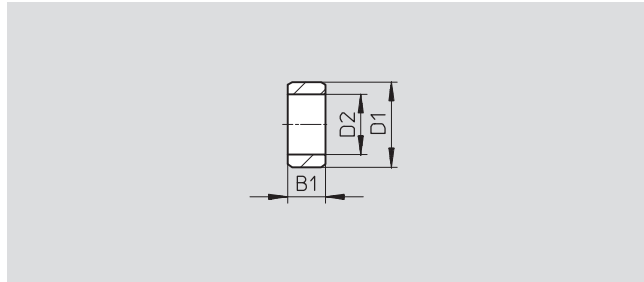
	<b>DFME</b>	-		-		-	<b>L</b>		<b>AS</b>	-		-		-	<b>KF</b>	-	
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## Guided drives DFME-LAS, electric

Accessories

### Centring sleeve ZBH

Material:  
High-alloy steel



Dimensions and ordering data							
B1	D1	D2	CRC <sup>1)</sup>	Weight	Part No.	Type	PU <sup>2)</sup>
-0.2	∅ h7	∅		[g]			
4	9	6.4	2	1	<b>150927</b>	<b>ZBH-9</b>	<b>10</b>
5	12	10.3	2	1	<b>189653</b>	<b>ZBH-12</b>	<b>10</b>

- 1) Corrosion resistance class 2 according to Festo standard 940 070  
Components subject to moderate corrosion stress. Externally visible parts with primarily decorative surface requirements which are in direct contact with a normal industrial environment or media such as coolants or lubricating agents
- 2) Packaging unit quantity