



## MLF32-300-ZR-W2-FA517.1-FBALG [↗](#)

### Módulo lineal

Actuators with external track roller guidance system and toothed belt drive. With support rail in two segments, second, driven carriage and bellows

## Información técnica



### Variante de su producto actual

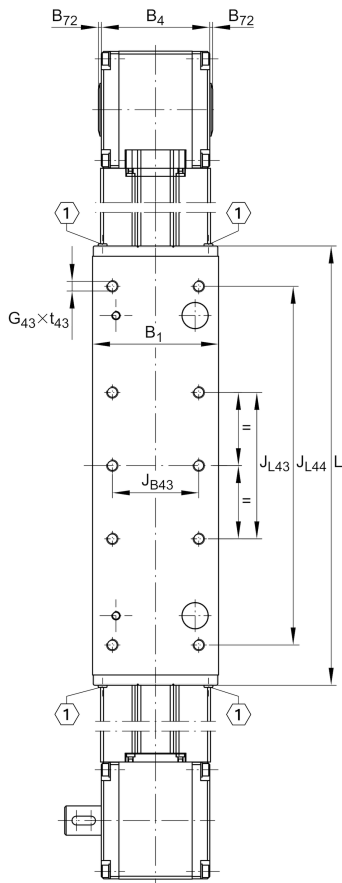
Size code	32	
Length of carriage	300	300 mm
Carriage design	/	Carro estándar
Drive type	(3)ZR	Toothed belt drive
Additional carriage	W2	Second, driven carriage
Support rail design	FA517.1	Two-piece
Bellow	FBALG	Yes

### Medidas principales y datos de rendimiento

B <sub>1</sub>	86 mm	Total Width
H	82 mm	Altura
L	300 mm	Longitud

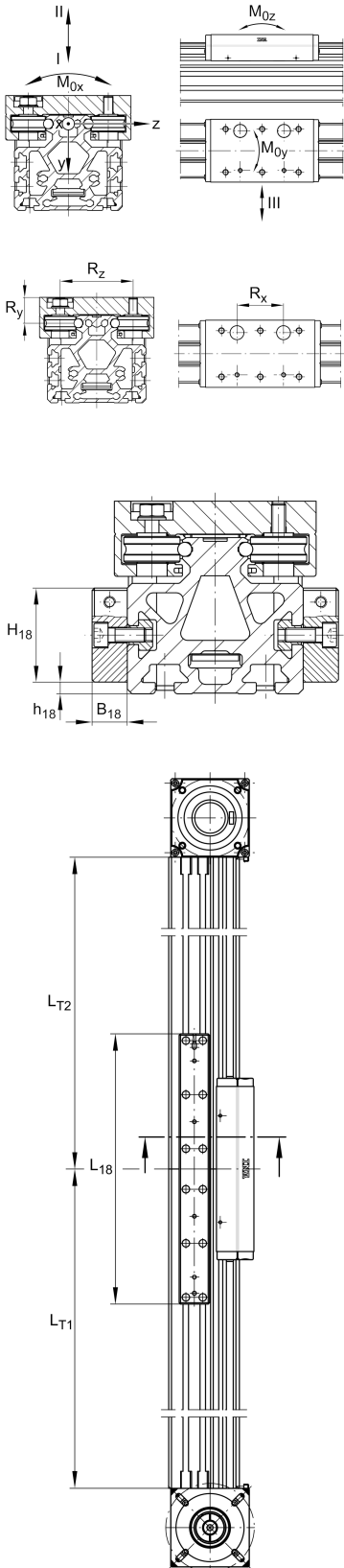
**Medidas de montaje**

D 86	70 mm	
D 87	80 mm	Ø Bolt circle
d 85	20 mm	
d 86	61 mm	Ø Inner Fit
L 88	25 mm	
G 43	M8	Thread
G 87	M6	Thread
h 85	41,5 mm	
J B43	59 mm	
J L43	100 mm	Tolerance ±0,2
J L44	245 mm	
j B8	43 mm	
N B85	6 mm	Width of Keyway
N L85	16 mm	Length of Keyway
N T85	3,5 mm	Depth of Keyway
T 86	2,3 mm	Depth Fit
Tol T 86 up	0,3 mm	Upper tolerance
Tol T 86 low	0 mm	Lower tolerance
t 43 max	14 mm	Depth of Thread
t 87 max	12 mm	



### Medidas

$B_2$	75 mm	Width of Support Rail
$B_4$	74 mm	Width of Return Unit
$B_{18}$	15 mm	
$B_{72}$	2 mm	
$H_1$	32 mm	
$H_2$	66,5 mm	Altura
$H_4$	81,5 mm	Height of Return Unit
$H_7$	47 mm	
$H_{18}$	40 mm	
$h_{13}$	25 mm	
$h_{18}$	5 mm	
$L_{2 \text{ max}}$	16.000 mm	Maximum length of Support Rail
$L_4$	80 mm	
$L_{18}$	300 mm	
$L_{x1 \text{ min}}$	50 mm	Minimum distance between the Carriages
$L_{Tn \text{ min}}$	500 mm	Support Rail in Segments length min
$L_{Tn \text{ max}}$	8.000 mm	Support Rail in Segments length max
$F_{BL}$	1,44	Effective length factor of bellow
$S$	85 mm	Medida



### Datos técnicos

$m_{LAW}$	1,38 kg	Mass of Carriage
$m_1$	1,22 kg	Mass of Connecting Plates of Profiles
$v_{max}$	8 m/s	Maximum Speed
$a_{max}$	40 m/s <sup>2</sup>	Maximum Acceleration
$R_x$	205 mm	
$R_y$	20,5 mm	
$R_z$	54 mm	
I C	4.100 N	Load direction I: compressive load
I C <sub>0</sub>	2.400 N	Load direction I: compressive load
II C	4.100 N	Load direction II: tensile load
II C <sub>0</sub>	2.400 N	Load direction II: tensile load
III C	6.600 N	Load direction III: lateral load
III C <sub>0</sub>	4.200 N	Load direction III: lateral load
$M_{0x \text{ per}}$	30 Nm	Max. permissible static moment per Carriage
$M_{0y \text{ per}}$	425 Nm	Max. permissible static moment per Carriage
$M_{0z \text{ per}}$	205 Nm	Max. permissible static moment per Carriage
$I_y$	104 cm <sup>4</sup>	Geometrical moments of inertia of Support Rail
$I_z$	76 cm <sup>4</sup>	Geometrical moments of inertia of Support Rail
<b>Información adicional</b>		
	18 Nm	Max. permissible drive torque
	4 x LFR50/8-6-2Z	Track Rollers
	0,1 mm	Repeat Accuracy ±
	175 mm	Feed (mm/rotation)
	20AT5	Toothed Belt
	0,068 kg/m	Mass of Toothed Belt
	640 N	Permissible Toothed Belt operating force
	2,2 kg*cm <sup>2</sup>	Mass moment of inertia of Gears



### Rango de temperatura

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T <sub>min</sub>	0 °C	Minimum operating Temperatur
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T <sub>max</sub>	80 °C	Maximum operating Temperatur
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