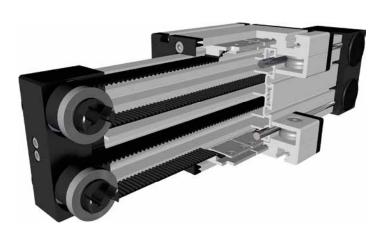
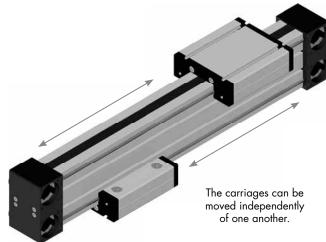
60 S

70000

# Positioning system MLZD 60 (S) W

#### **Belt drive**





#### **Function:**

The guide body consists of an aluminium square profile with lateral, parallel, form-fit, internal hardened steel rods. Two guide carriages, each with its own drive, move along the guide body. The timing belt is guided within the profile, so that it is independent of the mounting position. Due to the high rectangular profile high torques and loads can be taken up. In addition, a very high stability is ensured for long axis systems. The toothed pulleys have maintenance-free ball bearings. The belt tension can be easily readjusted via a tensioning device within the carriage. This device also helps to adjust the symmetry of the carriages in applications where two parallel linear units are used.

Size

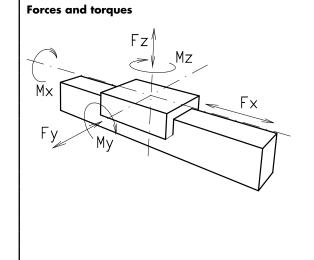
Fitting position: As required, max. length 6.000 mm without joints.

Carriage mounting: By T-slots.

Unit mounting:

By T-slots or tapped holes in the bearing block, mounting sets.

HTD with steel reinforcement, no backlash when changing direction, repeatability:  $\pm 0.1$  mm. **Belt type:** 



Size			•	50	<b>60 3</b>			
Forces	/Torques		static dynamic		static	dynamic		
F,	(N)		894	800	894	800		
F,	, (N)		3000	2000	4100	3100		
F,	(N)		1700 1100		2160	1600		
M <sub>×</sub>	(Nm)		67	43	88 65			
W	(Nm)		90	70	190	140		
$M_z$	(Nm)		120	100	230	1 <i>7</i> 0		
All forces and t	orques relat	e to the	following	:				
existing values	Fy .	Fz	. Mx		Z /1			
table values	Fy <sub>dyn</sub> +	Fz <sub>dyn</sub>	$\overline{Mx_{dyn}}$	My <sub>dyn</sub> Mz	— ≤∎ dyn			
No-load torque				1		1		
1	Vm		(	),6	(	),7		
Speed								
(m/	s) max			5	7			
Tensile force								
permo	inent (N)		9	000	9	900		
0,2 s (N)			](	000	1000			
Geometrical ma	ments of inc	ertia of	aluminium	profile				
l <sub>x</sub>	mm <sup>4</sup>		2,8	x 10 <sup>6</sup>	2,8 x 10 <sup>6</sup>			
	mm <sup>4</sup>		96	x 105	96 x 105			

60

For life-time calculation of rollers use our homepage.

70000

Driving torque:

$$M_{a} = \frac{F * P * S_{i}}{2000 * \pi} + M_{n}$$

$$P_a = \frac{M_a * n}{9550}$$

= force (N) = pulley action perimeter (mm) = safety factor 1,2 ... 2  $M_n = \text{no-load torque}$ (Nm)= rpm pulley (min-1) M<sub>a</sub> = driving torque (Nm) = motor power (KW)

Deflection:
$f = \frac{F \times L^3}{F \times I \times 192}$
f = deflection F = load
L = free length E = elastic modulus 70000
I = second moment of area

E-Modulus N/mm²





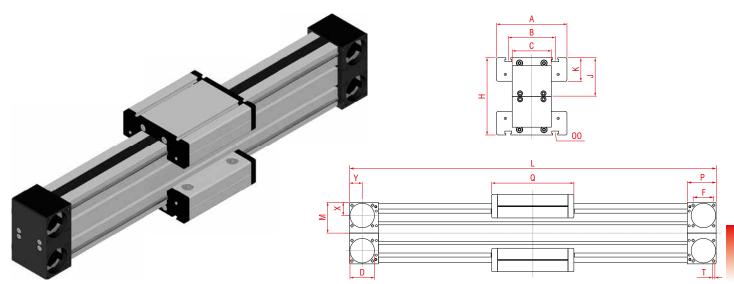


(mm)

(mm)

 $(mm^4)$ 

 $(N/mm^2)$ 



\*For slide nuts refer to chapter 2.2 page 2

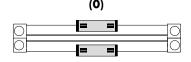
Increasing the carriage length will increase the basic length by the same amount.

Size	Basic length L	A	В	С	<b>D</b> - 0,05	F	н	J	к	м	N	OO for	P	Q	Т	х	Y	Basic weight	Weight per 100 mm
MLZD 60 W	290	144	96	80	47	42	158	79	48	71	M 8	M 8	59	168	M 6	27	26	9,3 kg	1,0 kg
MLZD 60S W	315	170	108	80	47	42	166	83	52	71	M 8	M 8	59	194	M 6	27	26	11,3 kg	1,0 kg

# Choice of guide body profile:

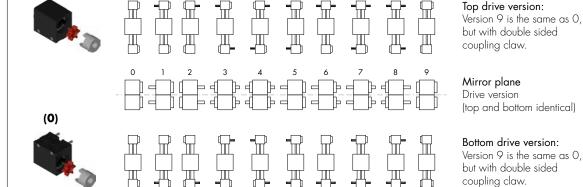
- (0) Standard (2) corrosion-protected guide rods and screws
- (4) expanded corrosion-protected version (depending on the availability of components)

## O Choice of carriages:





(0)



#### Belt table

Code No.		Size	Belt	mm/rev.	Number of teeth		
0	4	60 (S)	5M25	130	26		

## Shaft dimensions / Coupling claw

Size	<b>Shaft</b> ø h6 x length	Key	Coupling		
60 (S)	14 x 35	5x5x28	14		

MLZD 60 W 1 0 0 0 0 4 1 01500

Basic length + stroke = total length

For combination kits and connecting elements refer to chapter 2.2

Sample ordering code:

MLZD 60 W, standard body profile, standard carriage, coupling claw on one side, 1210 mm stroke







