# ROLLCO LINEAR SOLUTIONS YOUR WAY

# Linear Unit MTJZ 110

The MTJZ series contains Z-axis linear units with toothed belt drive, integrated ball rail system and compact dimensions. This linear units provide high performance features such as, high speed, good accuracy and repeatability by vertical applications.

In the linear units MTJZ is used a pre-tensioned steel reinforced AT polyurethane timing toothed belt. In conjunction with a zero-backlash drive pulley high moments with alternating loads with good positioning accuracy, low wear and low noise can be realized.

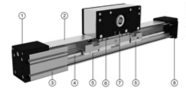
The in the profile slot driving timing belt protects all the parts in the profile from dust and other contaminations. The drive block provides the possibility to attach a motor or gearbox housing and additional accessories on it.

For CAD-files please contact Rollco.

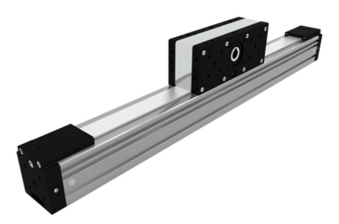
Dimensions in mm.

Modulus of Elasticity: E = 70000 N / mm2 Operating Temperature (°C): 0 ~ +60 For operating temperature out of the presented range, please contact Rollco. Duty Cycle: 100% Max. Acceleration (m/s<sup>2</sup>): 70

Max. Acceleration (m/s<sup>2</sup>): 70 Max. Travel Speed (m/s): 5

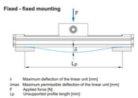


Transion Bind with integrated belt transionin system AT polyurthane toothed belt with steel transion cords Aluminium portfile - hard anotized Uname tail guideway Clamping and baking element for linear guideway Orve block with pulse. Noter frances with built in magne Cantal built, stop line, thot frances with built in magne Cantal built, builte system better built in magne Cantal built built better built benchoing system



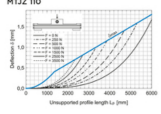
#### Deflection of the linear unit

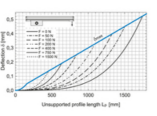
MTJZ



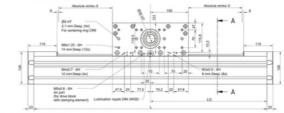
The maximum permissible deflection 3max must not be exceeded, in the case that maximum deflection 3 exceeds the maximum permissible deflection 3max additional profile supports are needed.

## Deflection of the linear unit





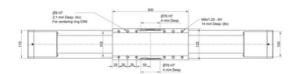
(a) The linear units do not include any safetey stro Absolut stroke = Effective stroke + 2 x safety st



All dimensions in mm. Drawings scales are not equa

Every care has been taken to ensure the accuracy of the information in this document, but we take no liability for any errors or omissions. We reserve the right to make changes without prior notice

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All dimensions in mm. Drawings scales are not equal
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# Linear Unit MTJZ 110





#### Drive block with clamping element

Mass of

Clamping by spring-loaded energy





MTJZ 110

Holding force = 1400 N

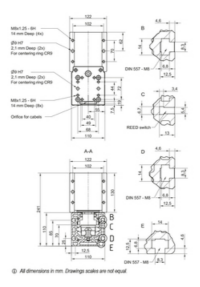
Holding force is tested on clamping element using a slightly lubricated rail (ISO VG 68).

Opened by air pressure				
Linear				

Opening air pressure = 5,5 - 8 bar

The air pressure opens clamping pistons. Free movement is allowed. Punfied and oiled air shall be used (according to ISO 8573-1 Class 4). Recommended filter size is 25µm.

f drive block	Mass of linear unit	
(kg)	(kg)	
12,9	23,3 + 0,0147 * Stroke (mm)	

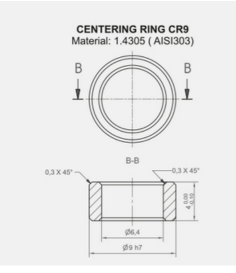


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# Linear Unit MTJZ 110



Defining of the linear unit length

L = Effective stroke + 2 × Safety stroke + 496 mm Ltotal = L + 46 mm



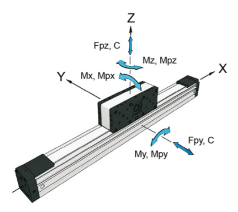
Multi drive block



L = Effective stroke + 2 × Safety stroke + 300 × n<sub>b</sub> + 196 mm n<sub>b</sub> - number of drive blocks Ltotal = L + 46 mm

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### **General Data**



For minimum stroke below the stated value, please contact Rollco.

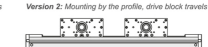
For length/stroke over the stated value, please contact Rollco. Values for max. stroke are not valid for multi drive box (equation of defining the linear unit length for particular size of the linear unit needs to be used).

#### Recommended values of loads

All the data of static and dynamic moments and load capacities stated are theoretical without considering any safety factor. The safety factor depends on the application and its requested safety. We recommend a minimum safety factor (fs =5.0).

Version 1: Mounting by the drive block, profile travels

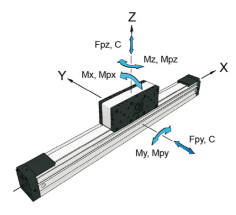
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On request, multi drive blocks, which travel independently of each other, can be applied.

Designation	Dynamic Loac Capacity C (N			c Moment (Nm)	Dynamic Mome My (Nm)	ent D	ynamic Moment Mz (Nm)
MTJZ 110	49600	85000	6	30	3470		3470
Designation	Mass of Drive Block (kg)	Max. Permissible Loads Forces Fpy (N)	Max. Permissible Loads Forces Fpz (N)	Max. Permissi Loads Mom Mpx (Nr	nents Loads Mo	sible oments	Max. Permissible Loads Moments Mpz (Nm)
MTJZ 110	11.3	10000	14290	260	100	00	700
Designation	Max. Repeatability (mm)	Max. Length Version 1 Lmax (mm)	Max. Length Version 2 Lmax (mm)	Max. Stro Version 1 (			Min. Stroke (mm)
MTJZ 110	± 0.08	1800	6000	1304	550	)4	65

### **Drive Data**

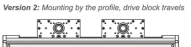


Max. acceleration (m/s2): 70\*

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For acceleration over the stated value, please contact Rollco.

Version 1: Mounting by the drive block, profile travels

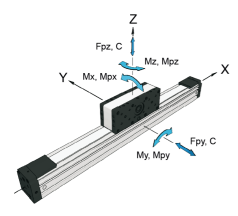


On request, multi drive blocks, which travel independently of each other, can be applied.

Designation	Max. Drive Torque (Nm)	Pulley Drive Ratio (mm/rev)	Pulley Diameter	Planar Moment of Inertia ly (cm⁴)	Planar Moment of Inertia Iz (cm⁴)
MTJZ 110	110	300	95.49	513	620

Designation	Belt Type	Belt Width	Max. Force Transmitted by Belt (N)	Specific Spring Constant Cspec (N)
MTJZ 110	AT10	70	2300	2450000

### **Mass and Mass Moment**



Mass calculation does not include mass of motor, reduction gear, switches and clamps.

Version 1: Mounting by the drive block, profile travels

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Version 2: Mounting by the profile, drive block travels

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On request, multi drive blocks, which travel independently of each other, can be applied.

Abs. stroke	Absolute stroke [mm]
А	Distance between two drive blocks [mm]
nb	Number of drive blocks

Designation	Mass of Linear Unit (kg)	Mass Moment of Inertia Version 1 (10 <sup>-4</sup> kg m²)	Mass Moment of Inertia of Drive Block Version 2 (10 <sup>-4</sup> kg m <sup>2</sup> )	Planar Moment of Inertia ly (cm⁴)	Planar Moment of Inertia Iz (cm⁴)
MTJZ 110	21.7 + 0.0147 × (Abs. Stroke + (nb - 1) × A) + 11.3 × (nb - 1)	282.4 + 0.3358 × (Abs. Stroke + (nb - 1) × A) + 45.3 × (nb - 1)	302.9	513	620

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