

Linear Unit MRJ 40

The MRJ linear units have toothed belt drive and compact dimensions to provide high performance features such as high speed and good accuracy. For very high speeds, up to 10 m/s, the track rollers (journal bearings) of the type MRJ are particularly suitable.

The unit MRJ have 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.

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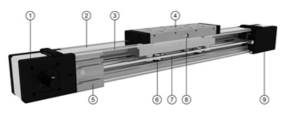
All parts in the profile are protected from dust and other contaminations. As corrosion-resistant protection strip is available as option.

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.

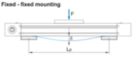
Duty Cycle: 100%

Max. Acceleration (m/s²): 50 (Optional, acceleration up to 70 m/s² possible if used without INOX seal strip) Max. Travel Speed (m/s): 1.5 (Optional, travel speed up to 10 m/s possible if used without INOX seal strip)



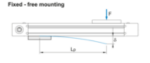
- Drive block with pulley
 Corrosion-resistant protection strip (available also without protection strip)
 A. T polyurethane toothed belt with steel tension cords
 Carriage with build in magnets
 Aluminium profile-hard anodized
 Track roller (journal bearing)
 Two hardened steel round guide (58/60 HRC)
 Central lubrication port, both sides
 Tension end with integrated belt tensioning system

Deflection of the linear unit

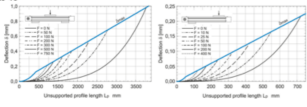


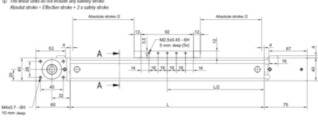






Deflection of the linear unit MRJ 40

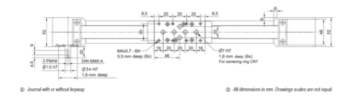


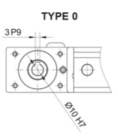


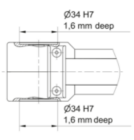
⁽f) Lifetime lubricates

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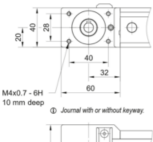
Linear Unit MRJ 40



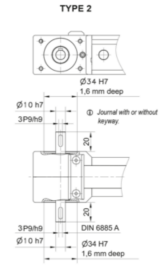


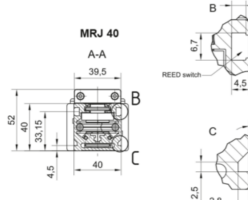


TYPE 1 L and 1 R









① All dimensions in mm. Drawings scales are not equal.

5,4 4,5

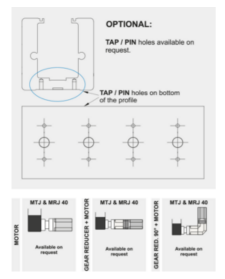
2,8

3,4

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Linear Unit MRJ 40



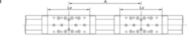
Defining of the linear unit length

L = Effective stroke + 2 × Safety stroke + Lv + 32 mm Lv = 92 mm Ltotal = L + 135 mm

Left side (L) · _0• 0

o-o≍o--o o-o°-o-o Right side (R)

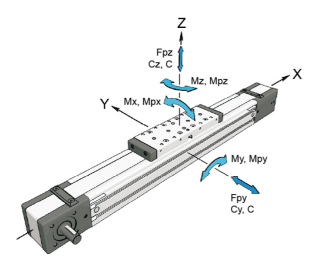
Double-Carriage



L = Effective stroke + 2 × Safety stroke + Lv + A + 32 mm $A \ge Lv + 24$ mm Ltotal = L + 135 mm

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General data



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

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

Recommended values of loads

All the data of static and dynamic moments and load capacities stated in the table 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).

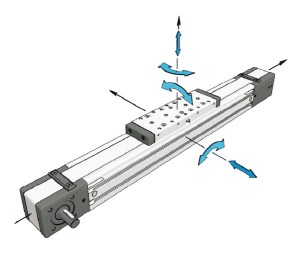
Modulus of elasticity

E = 70000 N / mm²

Designation	Carriage Length I (mm)	₋v Load Capac (N)	· · ·	pacity Cz Dy N)	namic Moment Mx (Nm)	Dynamic Moment My (Nm)	
MRJ 40	92	3400	17	700	20	21	
Designation	Dynamic Moment Mz (Nm)	Max. Permissible Loads Forces Fpy (N)	Max. Permissible Loads Forces Fpz (N)	Max. Permissible Loads Momen Mpx (Nm)	Max. Permissible Loads Moments Mpy (Nm)	Max. Permissible Loads Moments Mpz (Nm)	
MRJ 40	25	1015	1090	13	14	7.6	

Designation	Moved Mass (kg)	Max. Repeatability (mm)	Max. Length Lmax (mm)	Max. Stroke (mm)	Min. Stroke (mm)
MRJ 40	0.26	± 0.08	6000	5876	0

General data double carriage



A - Distance between carriages.

Max. travel speed and max. acceleration of linear unit with the corrosion-resistant protection strip is 1,5 m/s and 50 m/s² respectively.

The stated values are for strokes up to 500 mm. No load torque value increases with stroke elongation.

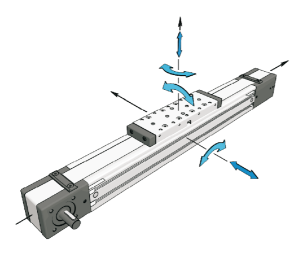
Max. acceleration (m/s²): 70

For acceleration over the stated value, please contact Rollco.

Designation	Carriage versior	n Load Capaci (N)	ity Cy	Load Capacity Cz (N)		Dynamic Moment Mx (Nm)		Dynamic Moment My (Nm)		
MRJ 40	2	6800		3400			40		1.7 × A (mm)	
Designation	Dynamic Moment Mz (Nm)	Max. Permissible Loads Forces Fpy (N)	Max. Permissible Loads Forces Fpz (N)		Max. Permissible Loads Moments Mpx (Nm)		Max. Permissible Loads Momen Mpy (Nm)	Max. Permissible s Loads Moments Mpz (Nm)		
MRJ 40	3.4 × A (mm)	2030	21	80	26		1.1 × A (mm)	1	.0 × A (mm)	

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Drive data



Max. travel speed and max. acceleration of linear unit with the corrosion-resistant protection strip is 1,5 m/s and 50 m/s 2 respectively.

The stated values are for strokes up to 500 mm. No load torque value increases with stroke elongation.

Max. acceleration (m/s²): 70

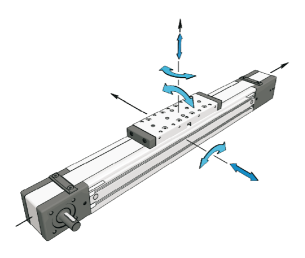
For acceleration over the stated value, please contact Rollco.

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

Abs. stroke	Absolute stroke [mm]				
А	Distance between carriages [mm]				
nc	Number of carriages				

Designation	Max. Drive Torque Ma (Nm)	No Load Tor with Strip (I		d Torque Pull Strip (Nm)	ey Drive Ratio ((mm/rev)	Pulley Diameter
MRJ 40	3.7	0.4	0.2		99	31.51
Designation	Belt Type	Belt Width	Max. Force Transmitted by Belt (N)	Specific Spring Constant Cspec (N)	Planar Moment c of Inertia ly (cm⁴)	
MRJ 40	AT3	20	235	225000	9.8	11.6

Mass and Mass moment



Max. travel speed and max. acceleration of linear unit with the corrosion-resistant protection strip is 1,5 m/s and 50 m/s² respectively.

The stated values are for strokes up to 500 mm. No load torque value increases with stroke elongation.

Max. acceleration (m/s²): 70

For acceleration over the stated value, please contact Rollco.

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

Abs. stroke	Absolute stroke [mm]				
А	Distance between carriages [mm]				
nc	Number of carriages				

Designation	Mass of Linear Unit (kg)	Mass Moment of Inertia (10⁻⁵ kg m²)	Planar Moment of Inertia ly (cm⁴)	Planar Moment of Inertia Iz (cm⁴)	Moved Mass (kg)
MRJ 40	1.25 + 0.0022 × (Abs. Stroke + (nc - 1) × A) + 0.26 × (nc - 1)		9.8	11.6	0.26