



Variants/dimensions with protective strip (LM5...BZ...L/R) see catalogue

CAD data

Enquiry (technical/quote)

LM	Toothed belt drive				Axial load	Positioning accuracy	Repeating accuracy	Acceleration
Size	Type/division	Pinion $d_s \times l_R$ [mm]	Stroke/rev [mm]	Tension ³⁾ [mm/m]	F [N]	[μm/mm]	.../1000 mm [mm]	a_{max} [m/s ²]
LM5...Z...	STD8M	94.22 x 60	296	0.059	... ¹⁾	200/1000 ²⁾	< 0.20 ²⁾	50.0 ¹⁾

$$d_3 \times l_R = \text{pinion diameter} \times \text{pinion width}$$

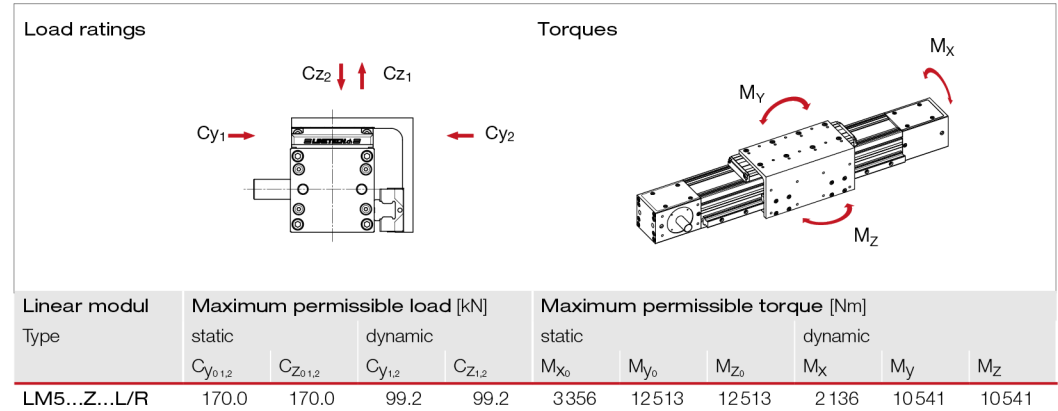
1) depending on speed and load

2) backlash not factored in

3) belt tension/metre [mm/m] per 100 N tensile force

LM	Movement speed		Moments of inertia		Stroke max.	Steel strip	Feed and friction force	Moved mass
Type	Guide $v_{\max}$ [m/s]	Drive $v_{\max}$ [m/s]	I_y [cm ⁴]	I_z [cm ⁴]	[mm]		F_v [N]	m_b [kg]
LM5...Z...L/R	5.0	4)	453.8	625.2	7 530	without	60.00	7.590
						with	70.00	7.630

4) for toothed belt drive, dependent on load and speed and permissible movement speed of the linear guide



The determination of dynamic load ratings and torques is based on a 50,000 m stroke. If comparative values must be calculated for a 100,000 m stroke, the values for M_x , M_y , M_z and C must be divided by the factor 1.26.

With a view to serviceable life, loads of less than 20% of the dynamic load ratings have generally proved to be expedient.

[Download data sheet \(PDF\)](#)[Download catalogue \(PDF\)](#)