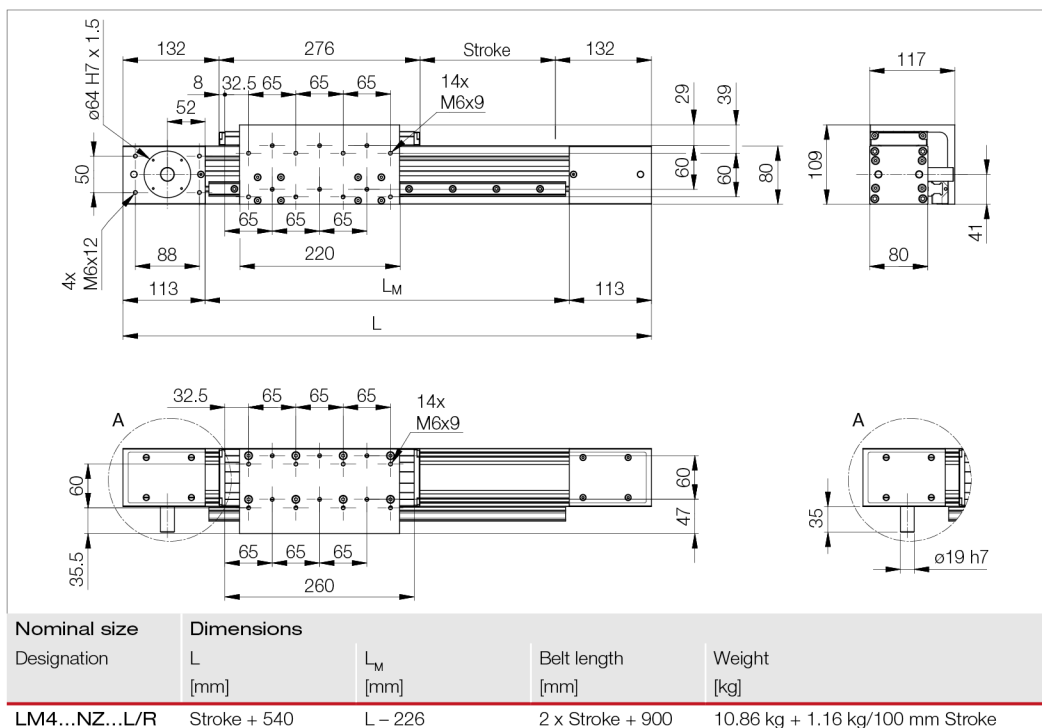


Linear module LM4...NZ...L/R with toothed belt drive and lateral support rail left/right



Variants/dimensions with protective strip (LM4...BZ...L/R) see catalogue

LM Size	Toothed belt drive				Axial load F [N]	Positioning accuracy [μm/mm]	Repeating accuracy .../1000 mm [mm]	Acceler- ation a _{max} [m/s ²]
	Type/division	Pinion d ₃ x l _R [mm]	Stroke/rev [mm]	Tension ³⁾ [mm/m]				
LM4...Z...	HTD5M	65.25 x 45	205	0.105	... ¹⁾	200/1000 ²⁾	< 0.20 ²⁾	50.0 ¹⁾

d₃ x l_R = pinion diameter x 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 Type	Movement speed		Moments of inertia Z		Stroke max. [mm]	Steel strip	Feed and friction force F _V [N]	Moved mass m _b [kg]
	Guide v _{max} [m/s]	Drive v _{max} [m/s]	I _y [cm ⁴]	I _z [cm ⁴]				
LM4...Z...L/R	5.0	4)	132.3	198.5	7580	without	50.00	3.875
						with	60.00	3.890

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

Linear modul Type	Load ratings				Torques					
	Maximum permissible load [kN]		Maximum permissible torque [Nm]		static		dynamic			
	C _{y0,2}	C _{z0,2}	C _{y1,2}	C _{z1,2}	M _{x0}	M _{y0}	M _{z0}	M _x	M _y	M _z
LM4...Z...L/R	119.9	119.9	68.4	68.4	3030	4772	4772	1868	4115	4115

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.

CAD data

Enquiry (technical/quote)

Download data sheet (PDF)

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