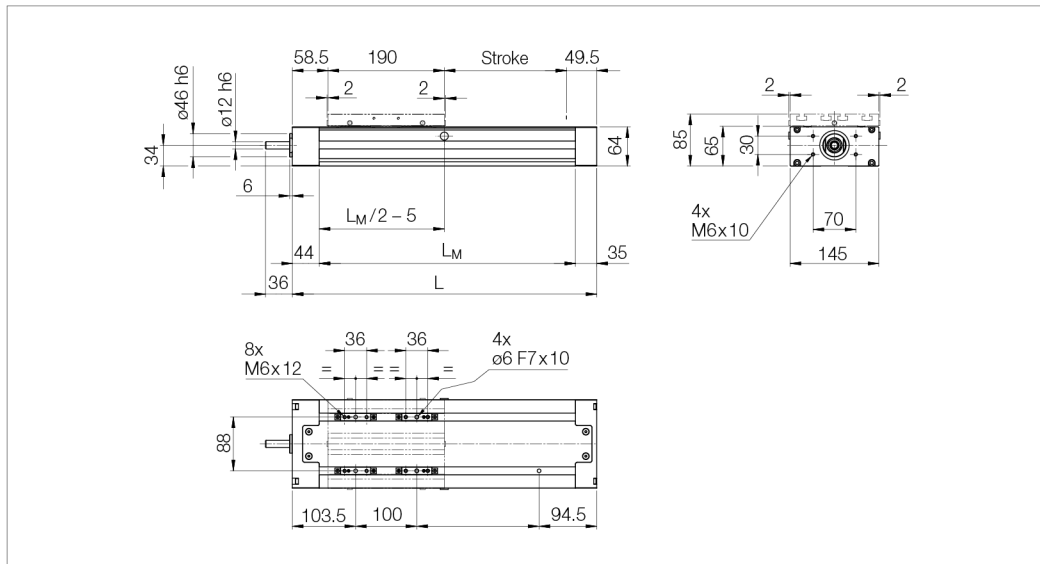


Compact unit KE3.4...R... with 2 carriages and ball screw drive



Nominal size	Dimensions				
	Designation	L [mm]	L _M [mm]	Length ball screw [mm]	Length protective ribbon [mm]
KE3.4...R...	Stroke + 298	L - 79	L + 17	2 x Stroke + 454	7.62 kg + 1.232 kg/100 mm Stroke

KE Size	BSD d x p [mm]	Axial load rates		Positioning accuracy [μm/mm]	Repeating accuracy [mm]	Acceleration a _{max} [m/s ²]	Axial play		Idle torque [Nm]
		C ₀ [N]	C _{dyn} [N]				Type	Axial play [mm]	
KE3...R...	20 x 5	5705	4912	52/300	< 0.03 ¹⁾	10.0	R	< 0.02	0.050
							V	—	0.120
	20 x 10	5705	4912	52/300	< 0.03 ¹⁾	10.0	R	< 0.02	0.100
							V	—	0.250
	20 x 20	5705	4912	52/300	< 0.03 ¹⁾	10.0	R	< 0.02	0.200
							V	—	0.400

d x p = screw diameter x thread pitch

¹⁾ backlash not factored in

²⁾ also available with 23 μm / 300 mm

V = preloaded

KE...R... Type	Movement speed		Moments of inertia		Stroke max. [mm]	Protective ribbons	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]				
KE3.4...R...	5.0	²⁾	93.3	746.0	1750	without	20.00	2.470
						with	25.00	

²⁾ for ball screw drive, dependent on rotational speed characteristics, spindle length and relevant critical rotational speed.

Compact unit Type	Maximum permissible load [kN]				Maximum permissible torque [Nm]					
	static		dynamic		static		dynamic			
	C _{y0,1,2}	C _{Z0,1,2}	C _{y1,2}	C _{Z1,2}	M _{x0}	M _{y0}	M _{Z0}	M _x	M _y	M _Z
KE3.4...R...	119.9	119.9	68.4	68.4	4854	2100	2100	3014	2044	2044

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)

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