

WM80Z

Belt Drive, Ball Guide, Standard Carriage

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General Specifications

Parameter	WM80Z
Profile size (w × h) [mm]	80 × 80
Type of belt	25 AT 10
Carriage sealing system	self-adjusting plastic cover band
Adjustable belt tensioning	the belt can be retensioned by the customer if necessary
Lubrication	central lubrication of all parts that require lubrication
Included accessories	4 × mounting clamps

Performance Specifications

Parameter		WM80Z
Stroke length (S max), maximum	[mm]	5400
Linear speed, maximum	[m/s]	5,0
Acceleration, maximum	[m/s ²]	20
Repeatability	[± mm]	0,05
Input speed, maximum	[rpm]	885
Operation temperature limits	[°C]	0 – 80
Dynamic load (F _x), maximum	[N]	1470
Dynamic load (F _y), maximum	[N]	3000 ¹ / 57420 ²
Dynamic load (F _z), maximum	[N]	3000 ¹ / 54960 ²
Dynamic load torque (M _x), maximum	[Nm]	150 ¹ / 1370 ²
Dynamic load torque (M _y), maximum	[Nm]	300 ¹ / 4200 ²
Dynamic load torque (M _z), maximum	[Nm]	300 ¹ / 4390 ²
Drive shaft force (F _{rd}), maximum	[N]	600
Drive shaft torque (M _{ta}), maximum	[Nm]	40
Pulley diameter	[mm]	54,11
Stroke per shaft revolution	[mm]	170
Weight	[kg]	
of unit with zero stroke		11,2
of every 100 mm of stroke		0,8
of each carriage		3,4

¹ Value for the complete unit, also see diagram Force F_x

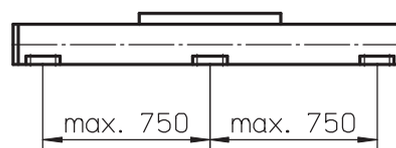
² Value for the ball guide only

Carriage Idle Torque, (M_{idle}) [Nm]

Input speed [rpm]	Idle torque [Nm]
150	6,5
450	7,7
885	9,3

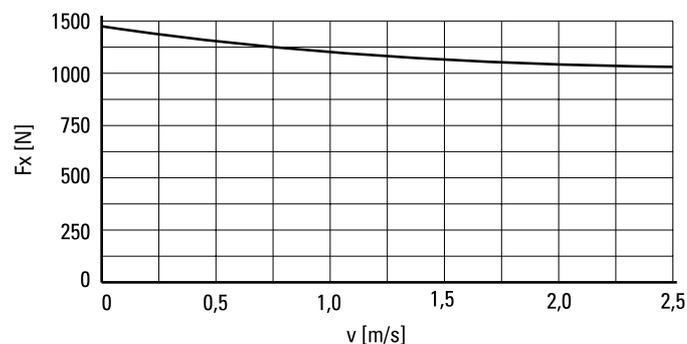
M_{idle} = the input torque needed to move the carriage with no load on it.

Deflection of the Profile

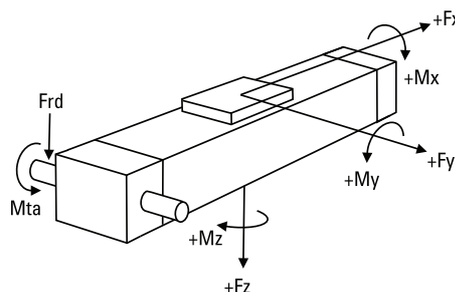


A mounting clamp must be installed at least at every 750 mm to be able to operate the maximum load. Less clamps may be required if less load is being operated, see the additional technical data for more information.

Force F_x as a Function of the Speed

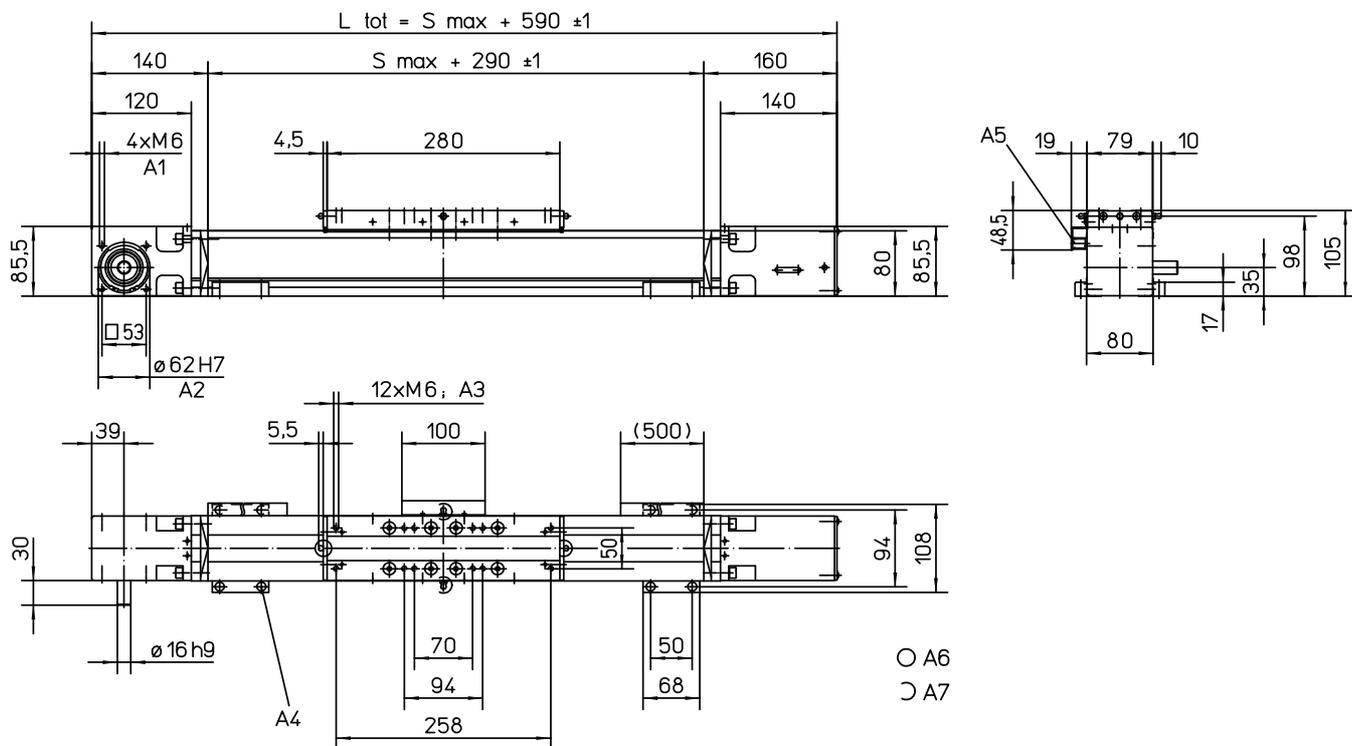


Definition of Forces



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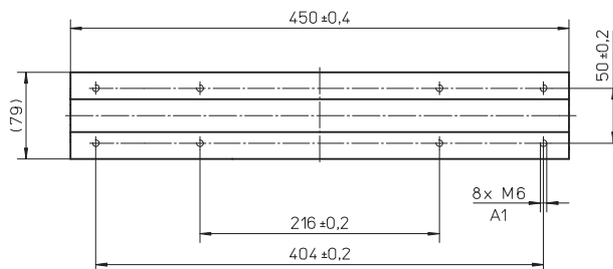


- A1: depth 15
- A2: depth 2,5
- A3: depth 12
- A4: socket cap screw ISO4762-M6x20 8.8

- A5: ENF inductive sensor rail option kit (optional)
- A6: tapered lubricating nipple to DIN71412 AM6 on fixed-bearing side as standard feature
- A7: can be changed over to one of three alternative lubrications points by the customer

Long Carriage

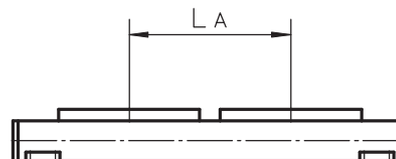
Parameter		WM80Z
Carriage length	[mm]	450
Dynamic load torque (My), maximum	[Nm]	750
Dynamic load torque (Mz), maximum	[Nm]	750
Weight	[kg]	5,1



A1: depth 12 mm

Double Carriages

Parameter		WM80Z
Minimum distance between carriages (LA)	[mm]	360
Dynamic load (Fy), maximum	[N]	6000
Dynamic load (Fz), maximum	[N]	6000
Dynamic load torque (My), maximum	[Nm]	$L_{A^1} \times 3$
Dynamic load torque (Mz), maximum	[Nm]	$L_{A^1} \times 3$
Force required to move second carriage	[N]	250
Total length (L tot)	[mm]	$S_{max} + 590 + L_{A^1}$



¹ Value in mm