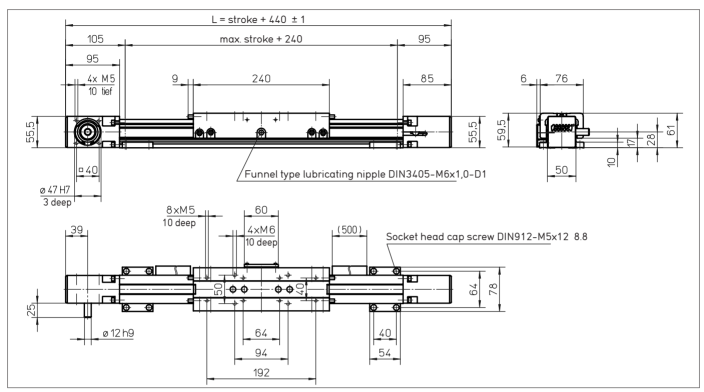
WIESEL SPEEDLine® WH50

with roller guideway and ATL toothed belt



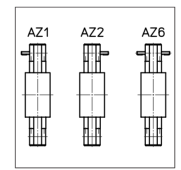
Note: In the section of the rail for the initiators the WIESEL® can not be fixed by means of KAO mounting brackets. Mounting kit for the lateral assembly of the initiators at the sides of the axis on request. Mounted wipers on request. The use of a long power bridge increases the total length.

Technical data

 Linear speed: Repeatability: Acceleration: Drive element: Pulley diameter: Stroke per revolution: Stroke length: Length of power bridge: Geometrical moment of inertia: 	_ ± 0.05 mm _ max. 40 m/s ² _ Toothed belt 16ATL5 _ 38.20 mm _ 120 mm _ up to 3000 mm
 Weights Basic unit with zero stroke: 100 mm stroke: Power bridge with rollers: Provided: 	_ 3.50 kg _ 0.44 kg

Execution of drive shafts

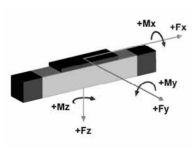
(Detailed description see page 123) Other executions on request.



Idle torques [Nm]

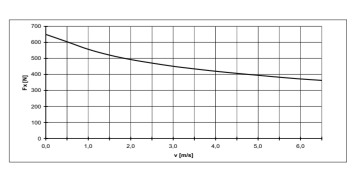
Rotational speed [rpm]	M _{idle} [Nm]
150	1.7
1500	2.4
3250	3.8

Loads and load moments



Load	dynam. [N]
Fx drive ¹⁾	max. 670
Fy	415
±Fz	730
Load moment	dynam. [Nm]
Load moment Mx	dynam. [Nm]

Fx depending on the linear speed



¹⁾ Depending on the speed, see respective chart. ²⁾ Increase of the admissible values by the use of a long power bridge or additional free-sliding power bridge (page 26 and 27).