

Technical Drawing of the B50 Linear Actuator

Top View:

- Total length = Stroke + 480(600)^{a)} [500(620)^{a)}]^{c)}**
- Stroke** (indicated by a double-headed arrow)
- Dimensions:** 100/[110]^{c)}, 280 (400)^{a)}, 100/[110]^{c)}, 46, 137, 46, 62 ± 0,02, 31 ± 0,02, 20.
- Callouts:** M6: 4,5deep, M6: 10deep, Ø 8 H7/8: 5deep.

Side View:

- Dimensions:** 80, 46, 85, 160 ± 0,02 (280)^{a)}, 70, 50, 114, 126, 41,5, 200 (320)^{a)}.
- Callouts:** Ø 50 F8, Ø 20 H7, Ø 8 H7: 10deep, M10: 15deep.

Detail View (Right):

- Dimensions:** 20,5, 100, 34 (46)^{b)}, 105, 4,4, Ø 20 h6.
- Callouts:** with feather key DIN 6885 6x6x25.

Legend:

- a) Data in brackets refer to long carriage
- b) Data in brackets refer to version GX
- c) Data in square brackets refer to version with cover band

Mounting elements see page B50

Technical Data	ZRS	ZSS
Max. speed:	8.00 m/s	5.00 m/s
Max. acceleration:	40 m/s ²	
Repeat accuracy:	± 0.08 mm	
Idle torque:	2.50 Nm	
Moment of inertia:	1.30 •10 ⁻² kgm ²	1.26 •10 ⁻² kgm ²
Drive element:	Toothed belt 40 AT10	
Stroke per revolution:	200 mm	

Diagram illustrating the internal forces and moments acting on a beam element. The forces shown are $+F_x$, $+F_y$, and $+F_z$. The moments shown are $+M_x$, $+M_y$, and $+M_z$.

d) Maximum value (see diagram "F_x-v-Diagram")
Data in brackets refer to long carriage plate (400)

$F_x - v$ - Diagram

