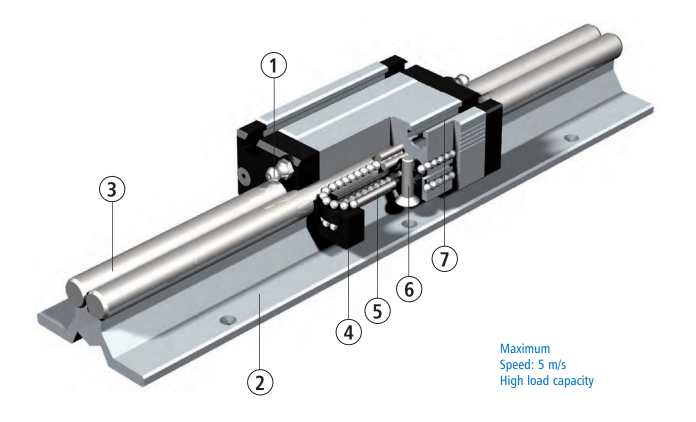
Linear guide slide function



Aluminium shaft slides

The patented shaft slides are perfectly suited for assembling of complex multiple axis systems for handling and machining.

The wide range of models covers a multitude of applications.

All models can be produced to order with various profile lengths (70, 100, 150 and 200 mm).

- 1. Lubrication options to both sides for the recirculating balls.
- 2. The basic supports for all linear guides are extruded aluminium profiles compliant with DIN EN 12020-2, which are provided with T-slot inserts for fastening in the body of the profile or with drilled hole fixing points.
- 3. Precision steel shafts with a hardness of 60 \pm 2 HRC are used as guide rails. All LFS-8 versions are optionally available with stainless steel shafts.
- 4. The recirculating ball steering systems are glass fibre reinforced.
- 5. There are patented recirculating balls in the linear slide. Ball bearings run in each case between two ground steel pins and the guidance shaft.

- 6. The slide is adjusted with self-lokking setting screws. This is how the rows of balls and shafts or pins are used with each other and thus prestressed. The slide are preset in the factory to the correct stress. All shaft slides are optionally available in a stainless version.
- 7. To secure transport loads, slot plates, etc., the shaft slide are provided with T-slot inserts or fixing borings.