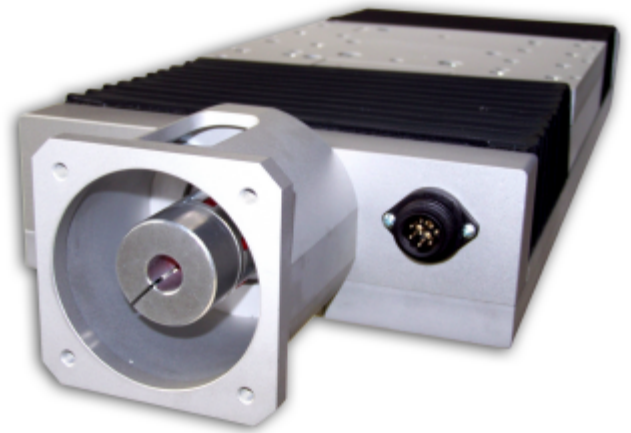


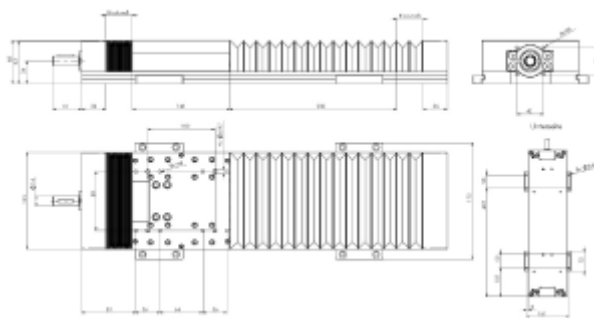
## Linear Tables (SFT)

The **SFT** linear tables were designed according to the requirements of the automatic control engineering. Technically optimal problem solutions can be realized by 3 series in widths of 145-325 mm and strokes up to 3,000 mm with an interesting cost/performance ratio. Minimum fitting space with high positioning and repetition accuracy distinguish the product.

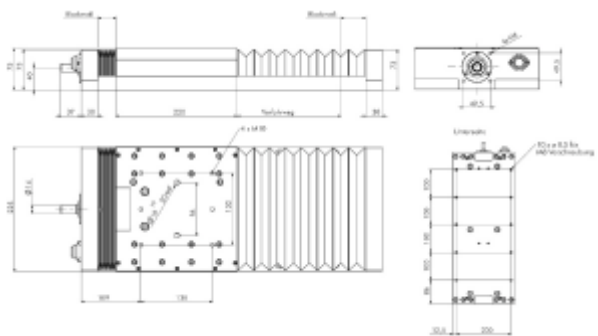
As material aluminum serves, nature anodized. The ball screw are available in the qualities T5 and T7 with spindle upward gradients from 5 to 50 mm. Easy to service building method with inserted central lubrication provides for high availability.



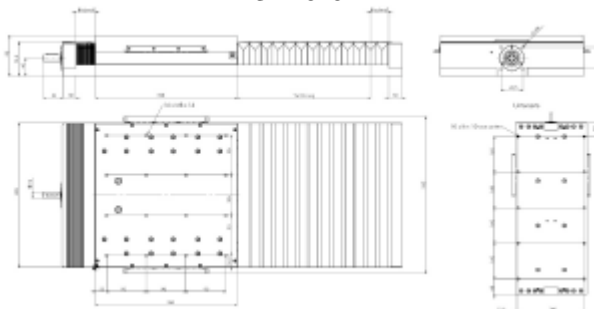
**SFT 145**



**SFT 225**



**SFT 325**



**Order number: SFT AAA B CCC DDD EE FF**

AAA=Width, B=0 Standard/1 Spezial, CCC=Table length/mm, DDD=Proceed way/mm, EE=SpindleØ, FF=Upward gradient