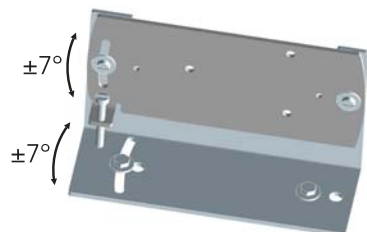




Alignment jig

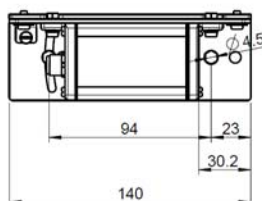
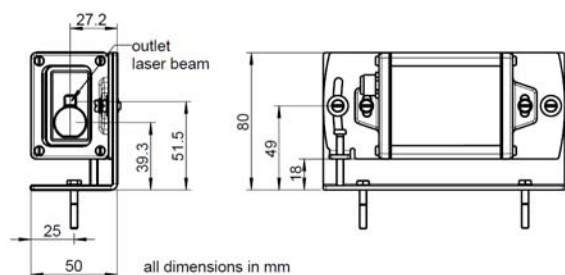
Item No. 500213



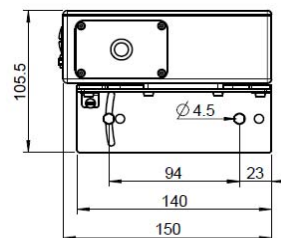
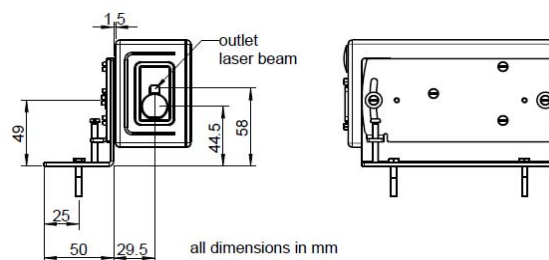
With the alignment jig it is easy to adjust the laser beam to the requested measuring target. It is made of stainless steel and can be used for any type of EDS, DLS or FLS Laser Distance Sensor.

It can be used for distances up to 50 meters.

Dimensions for the EDS



Dimensions for the DLS/FLS



Order information

Item No.	Description	Packaging unit
500213	Alignment jig Adjusting angle: $\pm 7^\circ$ in two directions Material: stainless steel (V2A) Recommended for distances up to 50m Applicable for EDS/DLS/FLS	1 piece