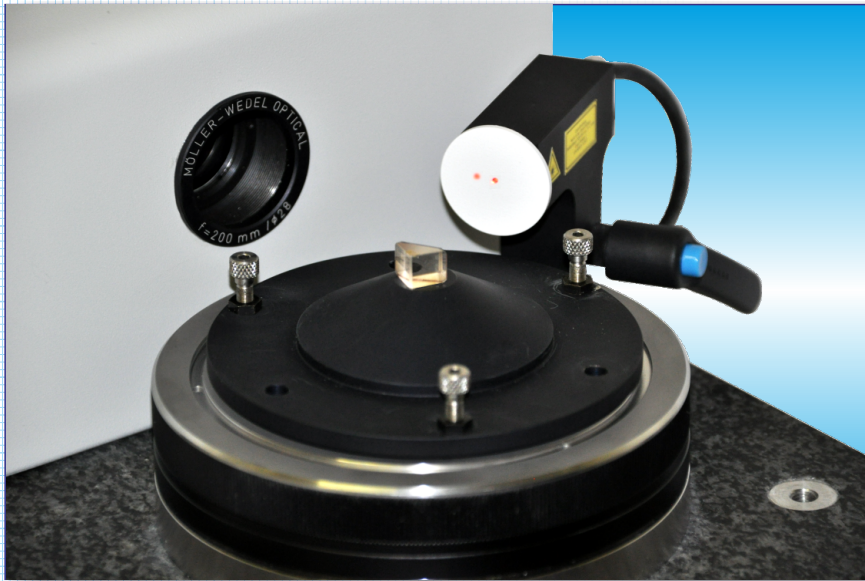


## EQUIPMENT FOR MEASURING MICRO-PRISMS with the GONIOMAT M AND GONIOMAT A



This equipment for the measurement of micro-prisms simplifies the positioning of the specimen towards the auto-collimator with the GONIOMAT M and A series goniometers. Its optical alignment aid enables for reliable and easy adjustment especially of small prism surfaces in the horizontal direction with even extremely small sizes of down to  $0.5\text{mm}^2$ .

Additionally the tilt of the prism's surfaces in the vertical direction can be controlled. This is especially useful when measuring very small micro-prisms because with these prisms, dust between the measurement support and the prism's base surface can have a huge impact on the vertical surface tilt. This unwanted tilting can be compensated by either cleaning the table or utilizing the special tilt table which is also included in this equipment.



The equipment consists of an alignment aid for controlling the surface tilt and a 3 point supported tilt-table which can be used for compensating the tilt of the specimen in difficult cases.

### Alignment Aid with USB connector



### Tilt-Table



### Order information

For GONIOMAT M: 241 616 – Adjustment Tool for GONIOMAT M for Measurement of Micro-Prisms  
For GONIOMAT A: 241 667 – Adjustment Tool for GONIOMAT A for Measurement of Micro-Prisms