



## Surface line measuring device - vertical

To be used for measuring surface lines on camshafts and other rotation-symmetrical components.

### Construction

The column is made of granite - natural hardstone. The workpiece is beared vertically between the centres. An air-cushioned slide is arranged in parallel to the axis of the workpiece. The slide is equipped with a probe for length measurement recording. In addition, the slide is motor-driven.

### Measurement tasks

- › Straightness of surface lines
- › True running
- › Runout

### Technical data

- › Centre height: 100 mm
- › Centre distance: 800 mm
- › Running accuracy of slide: 0.001 mm / 1000 mm

Other dimensions as well as modifications or enhancements on request.