



Rolling measuring equipment

To be used for measurements of runout, form of surface lines and cylinder form on plane or corrugated rolls. Tailor-made construction.

Construction

The workpiece rests on bearing blocks. A radial drive system enables a defined rotation and positioning. An air-cushioned slide with length-probe is aligned parallel to the axis of the workpiece. In addition, the slide is motor-driven. Automatic run of measurements and recording of measurement values.

Measurement tasks

- › Straightness of surface lines
- › Shape of surface lines
- › Cylinder shape
- › Runout

Technical specifications

- › Workpiece diameter max.: 600 mm
- › Measurement length max.: 4200 mm

Other dimensions as well as modifications or enhancements are possible.