



Cutting roller measuring device

To be used for measurement of lengths and distances on cutting rolls and for inspection of forms of cutting edges.

Construction

The base plate is made of granite - natural hardstone. The cutting roll is beared on a roller boogie and in a collet chuck. The workpiece can be turned motor-driven and positioned in axial direction. An automatic measuring run is possible. With the help of a microscope, length measurements and optical inspections can be transacted. Tailor-made construction.

Measuring tasks

- › Lengths
- › Distances
- › Optical inspections

Technical specifications

- › Workpiece diameter max.: 150 mm
- › Workpiece length max.: 780 mm

Other dimensions as well as modifications or enhancements on request.

