

PRODUCT DATA SHEET

Lever gauge probe

With replaceable carbide measuring probe





Application

For measuring deviations in concentricity, axial run-out, parallelism and flatness. For centring shafts, boreholes and aligning workpieces.

Execution

- Clockwise pointer rotation with automatic switching of measuring direction

- Housing with three milled dovetail guides for secure clamping
 Additional chrome plating to protect against damage
 Essential points of the measuring element are embedded in ruby, sapphire or ceramic perforated bricks
- Insensitive to shocks
 Line scale rotatable on the profiled outer ring
- With replaceable carbide measuring probe dia. 2 mm
- Dial arranged laterally on the housing

In case with clamping shank dia. 8 mm h6 and wrench for replacing the gauge slide

Technical Data

Product number	1033248 101
Material of measuring ball	Carbide
Ball diameter	2 mm
Manufacturer Part Number	30026
EAN Code	4024496081516
Commodity Code	90318020

