

# PRODUCT DATA SHEET

## Lever gauge probe





#### Application

Measuring deviations in concentricity, axial run-out, parallelism and flatness. Centring of shafts or bores and parallel or perpendicular alignment of workpieces.

#### Execution

- High-contrast dial, sealed by O-ring
- Brushed chromium-plated protective housing with 3 integrated dovetail strips
  Shock-resistant measuring mechanism
- Anti-magnetic design
- Automatic adaptation to the probe direction, resulting in error-free reading
  Double lever supported by ball bearings, overload protection through slip clutch
- Gauge slide with carbide ball
- Accuracy according to factory standard

### Delivery

- In case
- Gauge slide dia. 2 mm
- Operating instructions
- Clamping shank 800a8
- Wrench for changing the measuring probes

#### Notes

Measuring probe, see art. no. 1033243.

### **Technical Data**

Product number	1033240 303
Ball diameter	2 mm
Pivot range of measuring sensor	220 Degree
Manufacturer Part Number	4308250
Commodity Code	90318020



Mahr