

PRODUCT DATA SHEET

Lever gauge probe **TESATAST**





Application

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

Execution

- Rotating dial
- Anti-magnetic components
 Automatic switching of probing direction
 Measuring mechanism on ruby bearings
- Housing made from one piece, brushed chromium-plated
 Lateral

Advantage
3 dovetail mounting surfaces

Delivery

TESATAST measuring probe with 2 mm ball diameter, clamping shaft diameter 8 mm, key disc, in plastic case

Technical Data

| Product number | 1001331 352 |
|---------------------------------|---------------|
| Connection thread | M1.4 |
| Ball diameter | 2 mm |
| Pivot range of measuring sensor | 240 Degree |
| Manufacturer Part Number | 01810012 |
| EAN Code | 7630041110524 |
| Commodity Code | 90178090 |

