Lever gauge probe Interapid 312 series

Application:

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

- Housing with hardened, bolted-on dovetail fixtures
- High sensitivity, low measuring force
- Automatic switching of callipers direction
- Measuring mechanism on ruby bearings

Advantage:

- Art. no. 33300: Angled dial face, simplified reading
- Mounted using dovetail or shaft Ø 4 mm

Delivery:

With measuring probe made from hardened steel ball diameter 2 mm, in a case.

| Art. no. | 33301 020 |
|--|------------|
| Brand | TESA |
| Manufacturer Part Number | 074111376 |
| Length measuring range | 1.6 mm |
| Scale value | 0.01 mm |
| Measurement force | 0.12 N |
| Length of measuring sensor from centre of ball | 16.5 mm |
| Material of measuring ball | Steel |
| Ball diameter | 2 mm |
| Pivot range of measuring sensor | 210 Degree |
| Diameter | 30 mm |
| Connection thread | M1.7 |
| Calibration Group | L |
| Gross Weight | 0.128 kg |
| Product Group | 362 |



EAN

7630041119183

