T1 individual test pin Diameter 9.00-9.99 mm / graduation 0.01 mm

Application:

For measuring bore hole clearances, bore diameters, angularity of bores etc.

Execution:

- Ground and lapped
- Hardened 60-64 HRC
- Diameter of 0.300 to 0.999 mm with a length of 40 mm; from diameter 1.000 mm with a length of 70 mm
- from diameter 3.00 mm: One end with 30-45° chamfer; other end deburred with diameter marking on end face
- diameter from 1.5 to 2.999 mm: One end with 30-45° chamfer; other end deburred with diameter marking on outer surface
- diameter from 1.00 to 1.499 mm: One end with 30-45° chamfer; other end deburred without diameter marking
- up to 0.999 mm: both ends deburred, without diameter marking

| Art. no. | 32481 989 | |
|--------------------------|-------------|--|
| Brand | ORION | |
| Manufacturer Part Number | 32481989 | |
| Diameter | 9.89 mm | |
| Tolerance class | 1 | |
| Material | Gauge steel | |
| Length | 70 mm | |
| DIN | 2269 | |
| Calibration Group | AE | |
| Gross Weight | 0.034 kg | |
| Product Group | 3DA | |

EAN

4039247195961



