#### Lever gauge indicators

20 30

40

50 60

70

#### Application

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

### Delivery

Lever gauge probe, measuring probe with 2 mm diameter cemented carbide ball, 8 mm diameter clamping shaft for mounting on measuring stands, measuring probe wrench with case Art. no. 33310 080 Calibration Group Scale value 0.001 mm

#### Length measuring range Measurement force

Diameter

DIN

Connection thread

0.2 mm 0.15 N Carbide 12.8 mm

M1.6

2270

## **Ball diameter**

Measuring ball material Length of measuring sensor from centre of ball 2 mm 240 Degree Pivot range of measuring sensor 58 mm

# ATORN 60 0.001mm 90 100 90