#### 

# Lever dial indicator contact point length 12.5 mm, Measuring range per direction / Body Ø: 0,4/40mm



#### **Order data**

Order number	436250 0,4/40
GTIN	2050001709110
Item class	46Q

### **Description**

#### **Version:**

High-precision lever dial indicator with jewel-mounted mechanism, in handy, robust design. Housing and dovetail block are of one piece, which means that mounting is particularly rigid. Corrosion protection due to matt chrome-plated housing.

#### 2/1000 reading.

**GIROD** – ruby mounted mechanism with carbide measurement ball. Sturdy housing, unaffected by magnetic fields. **Swiss Made.** 

#### **Application:**

As an accurate dial bore gauge for testing variations from nominal size, testing concentricity, internal measurements, testing of parallelism, and flatness as well as for aligning components.

#### **Supplied with:**

Clamping spigot Ø 8 mm.

#### **Optional extras:**

Square holder No. 436510, centring holder No. 436512, knuckle stand No. 359680.

#### **Spare part:**

Spare contact point with carbide or ruby ball available on request.

#### **Note:**

**Additional information DIN 2270: Graduations 0.002/0.001** – deviation range 2  $\mu$ m, total deviation range 4  $\mu$ m, hysteresis error 2  $\mu$ m.

# **Technical description**

Hysteresis error f <sub>u</sub>	2 μm
Scale divisions	0.002 mm
Measuring range per direction	0.4 mm
Total variation range f <sub>tot</sub>	4 μm
Variation range f <sub>e</sub>	2 μm
Body Ø	40 mm
Gauging force	0.15 N
Pivot range	2×110 degrees
Clamping shank Ø h6	8 mm
Contact point length	12.5 mm
Measurement ball Ø	2 mm
Standard	DIN 2270
Measurement technology	analogue
Packaging	sturdy box
Calibration	C5
Type of product	Lever dial indicator

## Services

DAkkS calibrationLever dial indicator Type ANALOG	023340 ANALOG
CalibrationLever dial indicator Type ANALOG	023330 ANALOG

# Accessories

Articulated holder Radius of action 120 mm	359680 120
Centring holder Type	436512
Square holder for small indicator	436510
Carbide contact point contact point length 12.5 mm Measurement ball Ø 2 mm	436210 2

