# TESA

Swisstast lever dial indicator contact point length 12.5 mm with ruby ball, Measuring range per direction / Body  $\varnothing$ : 0,4/29 mm



## **Order data**

Order number	436206 0,4/29
GTIN	7630041110579
Item class	45A

# **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.

With ruby ball.

## With 1/100 reading.

**TESA** – ruby-mounted mechanism. Sturdy monoblock body; non-magnetic. **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 0.01** – deviation range 10  $\mu$ m, total deviation range 13  $\mu$ m, hysteresis error 3  $\mu$ m.

Scale divisions: 0.01 mm Pivot range: 2×120 degrees Gauging force: 0.15 N

Clamping shank Ø h6: 8 mm

# **Technical description**

0.15 N
0.4 mm
29 mm
0.01 mm
2×120 degrees
8 mm
11.8 mm
2 mm
DIN 2270
analogue
sturdy box
C5
Lever dial indicator

# **Services**

Calibration Lever dial indicator Type	013650
Labelling laser-etched Type	018940
DAkkS calibration Lever dial indicator Type	013660
Calibration Lever dial indicator Type ANALOG	023330 ANALOG
DAkkS calibration Lever dial indicator Type ANALOG	023340 ANALOG

# **Accessories**

Cardatida anno de la tinda anno de la cinda la mada 10 f. mana	
Carbide contact point, contact point length 12.5 mm	436315 2R
Measurement ball Ø 2R mm	430313 Zh

Square holder for small indicator	436510
Articulated holder Radius of action 120 mm	359680 120
Carbide contact point, contact point length 12.5 mm Measurement ball Ø 2 mm	436315 2
Centring holder	436512
Carbide contact point, contact point length 12.5 mm Measurement ball Ø 1 mm	436315 1