



Our retail price is a recommendation only. Prices in offer may differ. All prices indicated 0,00 € will follow in the offer.



## KÄFER LEVER GAUGE K 46 0.2 MM READOUT 0.002 MM OUTER RING Ø 40 MM WITH FACTORY CALIBRATION

SKU: 4054773008974

Lever gauge K 46 0.2 mm readout 0.002 mm Outer ring Ø 40 mm with factory calibration

Categories: Concentricity measuring instrument, Lever gauges

**Product Features:** Measuring range: 0.2 mm

Readout: 0.002 mm Numbering: 0-100-0

Length of measuring insert: 12.8 mm

Outer ring Ø: 40 mm

Model: K 46

Readout type: Analogue

Brand: KÄFER

Scope of delivery:

1,00 ST Lever gauge K 46 0.2 mm readout 0.002 mm Outer ring Ø 40 mm with factory

calibration |

## **PRODUCT DESCRIPTION**

Accuracy to DIN 2270 standard

- Measuring direction switches automatically
- Key measuring unit bearing positions are stored in precise perforated bricks
- Lever gauge shaft is mounted in precision ball bearings
- Chrome-plated housing
- Anti-magnetic display (normal magnetic fields do not affect the readout)
- Three milled dovetail guides to mount the clamping shank
- Rotary division scale
- The lengths of the measuring inserts (measuring insert L mm) apply to the centre of the ball Measuring insert with 2 mm carbide ball Measuring insert thread M1.6 Further technical information:
- Type: Measuring insert pivoted perpendicular to the instrument dial
- Certificate: With factory calibration
- Subject to audit: Yes Supply includes clamping shank Ø 8 mm h6 and key





## PRODUCT DATASHEET LEGAL NOTE

Please note that the information on this datasheet is provided without warranty and is intended only as non-binding information about the product. Any liability for damages or losses that may arise from the use of this information is excluded. We therefore recommend that you verify the information on this datasheet with other sources before making any decisions based on this information. Additional information about the product can be found on our website.

Copyright © 2023 Actik Tools All rights reserved