



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



KÄFER DIAL GAUGE M2T LEFT 10 MM READOUT 0.01 MM DIAL FACE ANTI-CLOCKWISE 100-0 1 POINTER REVOLUTION 1MM

SKU: 4031452102253

Dial gauge M2T left 10 mm readout 0.01 mm dial face anti-clockwise 100-0 1 pointer revolution 1mm

Categories: <u>Concentricity measuring</u> <u>instrument</u>, <u>Dial gauges</u>

Product Features: Measuring range: 10 mm Readout: 0.01 mm Outer ring Ø: 58 mm Model: M2T left Type: Anti-clockwise instrument dial 100 - 0 Readout type: Analogue Brand: KÄFER

Scope of delivery: 1,00 ST Dial gauge M2T left 10 mm readout 0.01 mm dial face anti-clockwise 100-0 1 pointer revolution 1mm |

PRODUCT DESCRIPTION

Accuracy to factory standard

- Dimensions compliant with DIN EN ISO 463
- Clamping shank (diam. 8 mm h6) and gauging pin made of stainless steel
- Adjustable tolerance marks
- Hot-pressed brass housing
- Outer ring Ø 58 mm

- Application: 4000 851 401 + 4000 851 406: Depth measurement 4000 851 402 + 4000 851 407: Comparison measurement 4000 851 403 + 4000 851 408: Measurement in special situations 4000 851 404 + 4000 851 409: Measurement in soft quality Further technical information:

- 1 pointer revolution: 1mm
- Subject to audit: Yes Calibration on request and at extra charge.





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.