

Micrometer with dial comparator, Measuring range: 0-25 mm



Order data

Order number	422501 0-25
GTIN	2050001943828
Item class	46P

Description

Version:

Measuring spindle through hardened and ground.

With precision lapped carbide tipped anvils.

Spindle and anvil of stainless steel.

One piece frame and spindle guide.

Button for retracting the measurement anvil for repetitive measurements.

With adjustment screw for zeroing.

Tolerance pointers for good/ reject measurements.

With hand temperature protection. Lever for spindle clamping.

Callout:

Deviation read-off in 1/1000 mm.

Push button for anvil retraction.

Accuracy:

Dial comparator 1 μm – micrometer 2 μm.

Supplied with:

Adjustment wrench.

Note:

Measuring faces of CBN on request.

Calibration: B9

Measuring range dial comparator: ±0.07 mm Graduation of the micrometer: 0.01 mm

Graduation of the precision dial comparator: 0.001 mm

Clearance depth of micrometer frame: 15 mm

Technical description

Measuring range	0 - 25 mm
Graduation of the precision dial comparator	0.001 mm
Measuring range dial comparator	±0.07 mm
Graduation of the micrometer	0.01 mm
Clearance depth of micrometer frame	15 mm
Standard	DIN 863
Micrometer barrel graduations	1/50 mm
Measurement technology	analogue
Packaging	sturdy box
Calibration	В9
Type of product	Micrometer with dial comparator

Services

Calibration Indicator micrometer maximum measuring range 25 mm	012240 25
Labelling laser-etched Type	018940
Calibration Indicator micrometer maximum measuring range 25 mm	022100 25