

Large precision micrometer with rear anvil extension, Measuring range: 300-400 mm



Order data

Order number	420920 300-400
GTIN	4250099610802
Item class	46P

Description

Version:

Stable light metal cast frame, hammer finish with hand temperature protection, friction clutch, and locking device. Precision lapped, carbide-tipped measuring faces. Accuracy better than DIN 863. The screw-on rear anvil extension is lapped and carbide-tipped; it doubles the measuring range. Inner scale sleeve with scales for both measurement ranges.

Advantage:

Very large measuring range. After the rear anvil extension has been fitted, the micrometer is immediately ready for use. No additional setting block required. Direct reading of the 1/100 mm on the large scale barrel.

Supplied with:

Micrometer with 1 rear anvil extension. Without setting standard.

Note:

Versions up to 2000 mm measurement range available on request.

Special versions on request.

Packaging: sturdy box

Micrometer barrel graduations: 1/100 mm

Calibration: S3

Scale divisions: 0.01 mm

Error limit: 7 μm Spindle Ø: 10 mm Spindle travel: 50 mm Barrel Ø: 24 mm Weight: 1.9 kg

Technical description

Barrel Ø	24 mm
Weight	1.9 kg
Micrometer barrel graduations	1/100 mm
Spindle travel	50 mm
Scale divisions	0.01 mm
Measuring range	300 - 400 mm
Spindle Ø	10 mm
Calibration	\$3
Error limit	7 μm
Standard	Manufacturer's standard
Measurement technology	analogue
Packaging	sturdy box
Type of product	micrometer

Services

Calibration External micrometers with extensions Measuring range 300-400 mm	011210 300-400
Labelling laser-etched Type	018940