

External micrometer with disc anvils \varnothing 30 mm, Measuring range: 100-125mm



Order data

Order number	422992 100-125
GTIN	4250099616545
Item class	46P

Description

Version:

Disc anvil of hardened steel in flat version, **without recess**. Hardened and ground measuring spindle. Higher accuracy than **DIN 863**. Locking by clamping device. With ratchet and hand temperature protection. Clearly engraved black divisions and numerals.

Application:

For determining the tooth widths of spur and helical gears from module 0.6.

Technical description

Barrel Ø	24 mm
Spindle Ø	8 mm
Type of spindle	hardened and ground
Type of reading parts	engraved, black
Type of operating parts	Hand temperature protection
Measuring range	100 - 125 mm
Calibration	B1
Locking	by clamping device
Micrometer barrel graduations	1/100 mm
Scale divisions	0.01 mm



Error limit	6 μm
Standard	Manufacturer's standard
Ratchet	yes
Disc anvil	yes
Measurement technology	analogue
Packaging	sturdy box
Type of product	External micrometer

Services

CalibrationExternal micrometer without setting dimension maximum measuring range 200 mm	022000 200
DAkkS calibrationExternal micrometer without setting dimension maximum measuring range 200 mm	022010 200

Accessories

Micrometer setting standard overall length 100 mm	421100 100
---	------------