



External micrometer with disc anvils, Measuring range: 0-25mm



Order data

Order number	423000 0-25
GTIN	4045197204004
Item class	42B

Description

Version:

With large-area, hardened disc anvils. Forged and enamelled frame.
Design with rotating spindle.

Application:

For determining the tooth widths of spur and helical gears from module 0.8.

Supplied with:

From size 25-50 including 1 setting standard.

Technical description

Disc anvil \varnothing	20 mm
Parallelism of the measuring faces	5 μ m
Micrometer barrel graduations	1/50 mm
Measuring range	0 - 25 mm
Spindle \varnothing	8 mm
Spindle pitch	0.5 mm
Scale divisions	0.01 mm
Calibration	B1
Standard	DIN 863
Measurement technology	analogue

Packaging	sturdy box
Type of product	External micrometer

Services

DAkkS calibration External micrometer without setting dimension maximum measuring range 100 mm	022010 100
Calibration External micrometer without setting dimension maximum measuring range 25 mm	022000 25