

# External micrometer with disc anvils Ø 25 mm, Measuring range: 50-75mm



### **Order data**

Order number	422990 50-75
GTIN	4250099616378
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**

Scale divisions	0.01 mm
Micrometer barrel graduations	1/100 mm
Locking	by clamping device
Type of operating parts	Hand temperature protection
Type of spindle	hardened and ground
Spindle Ø	8 mm
Measuring range	50 - 75 mm
Type of reading parts	engraved, black
Calibration	B1
Barrel Ø	24 mm

Error limit	5 μm
Standard	Manufacturer's standard
Ratchet	yes
Disc anvil	yes
Measurement technology	analogue
Packaging	sturdy box
Type of product	External micrometer

## **Services**

DAkkS calibrationExternal micrometer without setting dimension maximum measuring range 100 mm	022010 100
CalibrationExternal micrometer without setting dimension maximum measuring range 100 mm	022000 100

## **Accessories**

Micrometer setting standard overall length 50 mm	421100 50
--	-----------