External Micrometers

📇 DIN 863 T3 (style D11)

0,01 mm

Titanium carbide measuring face on anvil Tungsten carbide tipped

Anvil with a 50 x 9 mm flat face for measuring range 0 to 25 mm or 60 x 10 mm from 25 up to 50 mm Spindle with a 6,5 mm dia. measuring face Anvil with a flatness tolerance of 2 µm

*

spindle

THE JE JE 0,5 mm

N

Max. 10 N

Plastic case

Identification number Inspection report with a declaration of conformity

DIN 863 T3

0,01 mm Tungten carbide tipped

6,5 mm dia.

Max. 10 N

Plastic case

Identification number

Inspection

report with a declaration of conformity

(style D2) NF E 11-090

0,5 mm

NP

AT Series ISOMASTER[®] Micrometers with Large Measuring Face on Anvil

Micrometers with a flat, rectangular measuring face that serves for inspecting the width of milling cutters with staggered teeth and alike.



mm
0 ÷ 25
25 ÷ 50

OAN Series ISOMASTER® with Small Frame

Measures wire thickness and ball diameters up to 10 mm. Small frame with 2 resting surfaces for wires.



