





DIN 863 T3 (style D6)



0,001 mm 0.00005 in



mm / III Conversion



Hardened steel measuring faces



Non-rotating,



Flatness tolerance: 3 µm



Parallelism tolerance: 6 µm



error:4 µm



Max. 10 N





Other technical data: see page B-3



Plastic case



Identification number



Inspection report with a declaration of conformity







0,01 mm



Hardened steel measuring faces



ø 15 mm



Flatness tolerance: 3 µm



Parallelism l tolerance: 6 µm



Max. 10 N



Plastic case



Identification number



Inspection report with a declaration of conformity

Micrometers for Soft Materials

With two large, round-edge measuring faces - Measure the thickness of materials such as paper and plastic sheets, felt, cloth and other soft materials.

Models MICROMASTER®

Non-rotating measuring spindle - Without spindle lock





	mm	in	950	R1	
60.30085)÷ 30	0 ÷ 1.2	/ \U_ \	U L	
60.30086 25	5 ÷ 55	1 ÷ 2.1			

Model ISOMASTER® AF



