

MICROMASTER with Interchangeable Anvils

All sets include 4 interchangeable anvils with increasing length in steps of 25 mm. The anvils are adjusted (and numbered) in sets, thus rendering the correction of the indication unnecessary whenever an anvil is exchanged.



No			©	///
	mm	in	μm	μm
06030047	0 ÷ 100	0 ÷ 3.94	6	3
06030048	100 ÷ 200	3.94 ÷ 7.87	7	4,5
06030049	200 ÷ 300	7.87 ÷ 11.81	8	7
06030050	300 ÷ 400	11.81 ÷ 15.75	9	9
06030051	400 ÷ 500	15.75 ÷ 19.69	10	9
OPTIONAL ACCESSORIES:				
00140301	Dial gauge element for ABY series micrometers			
00140101	Interchangeable anvils AB1W			

Measuring range up to 1500 mm also available upon request.









Conversion mm/in



Tungsten carbide



Wooden case



Inspection report with declaration of conformity



Identification number



RS232



Additional technical data: see standard





Max. 10 N



Ø8mm



30 mm measuring span



0 ≤ 500 mm: malleable cast iron. > 500 ≤ 1000 mm: steel tube with insulating grips. Maxium flexing of the frame under a measuring force of 10 N: see table



Dial Gauge Element for MICROMASTER and AB Micrometers

Can replace the interchangeable anvils on AB series micrometers. Makes finding the culmination point easier. Ensures a constant measuring force.





00140301

Dial gauge element for ABY series micrometers



Element body: Ø 11 mm, length 100 mm. Dial gauge 01410211: dial Ø 40 mm, two directional reading.



With dial gauge and



Declaration of conformity



Identification



Max. 10 N



Ø8mm



0,01 mm

