



DIN 863 T3
(Style D15)
NF E 11-090

0,01 mm

0 ≤ 500 mm :
malleable
cast iron;
> 500 ≤ 800 mm : steel
tube with insulating grips.
Max. flexure of the frame
under a measuring force
of 10 N: see the table
opposite

Tungsten carbide
tipped

8 mm dia.

0,5 mm

Max. 10 N

Dial gauge:
see on
page C-8

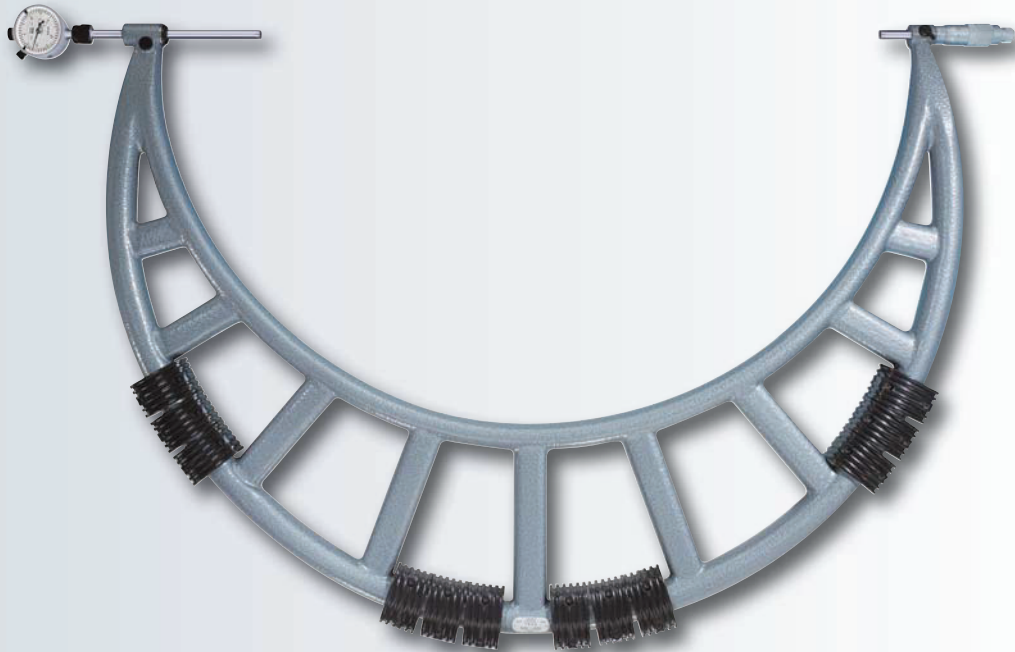
Wooden case

Identification
number

Declaration
of conformity

Series ABY ISOMASTER with Adjustable Dial Gauge Element

Similar to the AB series micrometers, but equipped with the adjustable dial gauge element No. 00140301 that helps you to find the culmination point easier with a constant measuring force.



No	mm	μm	μm
00112001	0 ÷ 100	6	3
00112002	100 ÷ 200	7	4,5
00112003	200 ÷ 300	8	7
00112004	300 ÷ 400	9	9
00112005	400 ÷ 500	10	9
00112006	500 ÷ 600	11	9
00112007	600 ÷ 700	12	10
00112008	700 ÷ 800	13	12

Measuring range up to 1500 mm also available upon request.



DIN 863 T3
(Style D16)
NF E 11-090

Tungsten carbide
tipped

8 mm dia.

Set includes
2 guard plates for
the frame as well
as 1 clamping nut

Identification
number

Interchangeable Anvils for ABY Series ISOMASTER

Set of 4 interchangeable anvils with increasing length in steps of 25 mm. The anvils are adjusted and numbered in pairs, thus eliminating the need for resetting the indication when exchanging either of them.

Supplied as standard accessories with the AB series micrometers.

No
00140101

