



DIN 863 T3  
(style D1)



MICROMASTER:  
0,001 mm  
0.00005 in



ETALON:  
0,002 mm



Anvils:  
tungsten carbide  
(MICROMASTER) or tita-  
nium coated (ETALON)

Tungsten carbide tipped  
measuring spindle



Anvil with a 3,5 mm  
(MICROMASTER)  
or 3,25 mm (ETALON) spher-  
ical measuring face

Spindle with a flat  
measuring face



Max. 10 N



RS 232 on  
MICROMASTER



Other  
technical data  
on MICROMASTER:  
see page B-3



Plastic case



Identification-  
number



Inspection  
report with a  
declaration of conformity



DIN 863 T3  
(style D1)



0,001 mm  
0.00005 in



Steel,  
hardened



Spherical,  
radius 3,5 mm



Max. 10 N



Other  
technical data:  
see page B-3



Plastic case



Identification  
number



Inspection  
report with a  
declaration of conformity

## Micrometers with One Spherical Measuring Face

Measure wall thickness of tubing.



Models MICROMASTER®



60.30079

0 ÷ 30

0 ÷ 1.2

60.30080

25 ÷ 50

1 ÷ 2

## Model ETALON®



71.115940

0 ÷ 25

## Micrometers with Two Spherical Measuring Faces

Rounded Measuring faces on anvil and spindle for measuring concave surfaces of workpieces, e.g. ball-bearing guides or walls of tubing.



Models MICROMASTER®



60.30081

0 ÷ 25

0 ÷ 1

60.30082

20 ÷ 50

0.8 ÷ 1.9

60.30083

45 ÷ 75

1.8 ÷ 2.9

60.30084

70 ÷ 100

2.8 ÷ 3.9

