

AAS Series ISOMASTER[®] Micrometers

Rounded measuring faces for measuring concave surfaces such as ball-bearing guides and tubing walls.



DIN 863 T3
(style D1)
NF E 11-090



0,01 mm



Measuring faces rounded to 3,25 mm



Titanium carbide coated measuring faces for both models 01.12106 and 01.90003:

Hardened steel for all other models



0,5 mm



Max. 10 N



Plastic case



Identification number



Inspection report with a declaration of conformity



mm

01.12106	0 ÷ 25 (TiC)
01.90003	25 ÷ 50 (TiC)
01.10901	0 ÷ 25
01.10902	25 ÷ 50
01.10903	50 ÷ 75
01.10904	75 ÷ 100

● Attachments for Micrometer Ball Tips

Fit on micrometers with measuring faces having a 6,5 mm diameter –
Serve to measure tubing wall thickness, workpieces with concave surfaces etc.



Rounded measuring faces in hardened and lapped steel

Dull-chrome brass retainer



Ball

72.103522	5 mm
72.103523	0.200 in