

● ETALON® MICROSPEL 280

These micrometers have a mobile anvil and a 8 mm dia. fixing bore for mounting a sensor such as the TESA GT 43/44 electronic probe (also refer to section L).

Specially designed for batch inspection of small precision parts.



DIN 863 T3
(style D14)

NF E 11-090



Vernier reading to 0,002 mm



Tungsten carbide tipped



6,5 mm dia.
Models with small measuring faces:
2 mm dia., 5 mm long



0,5 mm



Anvil:
2 up to 8 N,
adjustable



Measuring element:
max. perm. error of 2 µm



Mobile anvil:
repeatability
limit of 0,5 µm



Adjustable part support (except model with small measuring faces)



Plastic case



Declaration of conformity



mm

72.110816	0 ÷ 25
72.110819	25 ÷ 50

Model with small measuring faces

72.110853	0 ÷ 20
-----------	--------

Important

Electronic probe and micrometer stand are not part of the delivery and must be ordered separately .