



DIN 863 T3  
(Style D14)  
NFE 11-090

Meas. element:  
max. perm. error  
of 2 µm

Mobile anvil:  
repeatability  
limit of  
0,5 µm.

Tungsten carbide  
tipped

Adjustable part  
support (except  
model with small  
measuring faces).

Plastic case

Declaration  
of conformity

0,5 mm

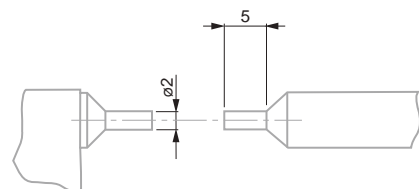
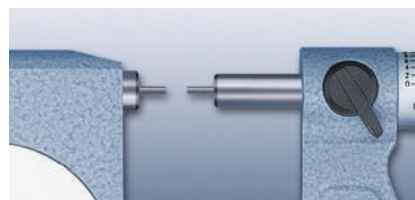
Anvil:  
2 up to 8 N,  
adjustable

6,5 mm or 2 mm dia.  
and length of 5 mm  
for models  
with small  
measuring faces.

Vernier reading  
to 0,002 mm

### ETALON MICROSEL 280

These micrometers have a mobile anvil along with an 8 mm diameter clamping bore for mounting a sensor with linear action such as a TESA GT 21/22 electronic probe. Specially designed for batch inspection of small precision made parts.



mm

072110816 0 ÷ 25 Standard inserts

072110853 0 ÷ 20 Pointed inserts

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

