



DIN 863 T2  
(style E)



Vernier reading  
to 0,001 mm or  
0.0001 in



Digital reading  
to 0,1 mm or  
0.005 in



Tungsten  
carbide tipped



6,5 mm dia



0,5 mm



Max. perm.  
error of 2  $\mu$ m



Max. 10 N



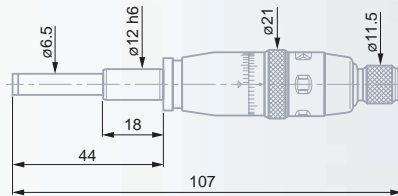
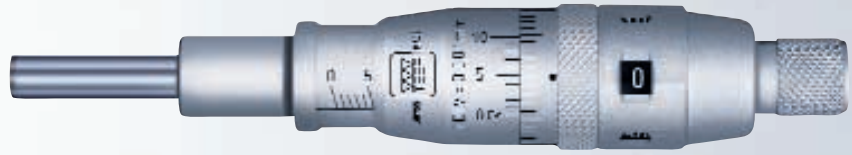
Identification  
number



Declaration  
of conformity

## Model TESAMASTER® AR

Without spindle lock.



03.12301



mm

0 ÷ 25



mm

12h6



03.22301



in

0 ÷ 1



mm

12h6

## Models ETALON® Basic

Without spindle lock – Non-rotating spindle.



DIN 863 T2  
(style E)



No. 02.19065  
with vernier



Tungsten  
carbide tipped



6,5 mm dia



0,5 mm



Max. perm.  
error of 3  $\mu$ m



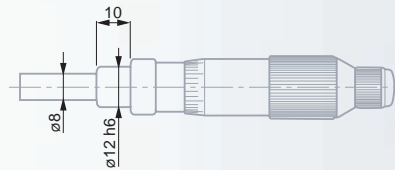
Max. 10 N



Identification  
number



Declaration  
of conformity



02.19064



mm

0 ÷ 25



mm

0,01



mm

12h6

02.19065

0 ÷ 25

0,002

12h6