



DIN 863 T2  
(Style E)  
NF E 11-090

Vernier reading  
to 0,002 mm

Tungsten carbide  
tipped

0,5 mm

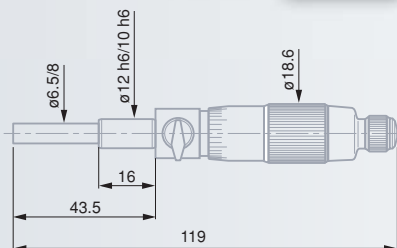
Max. perm.  
error of 3 µm

Identification  
number

Declaration  
of conformity

### ETALON 266 Micrometer Heads

With or without spindle lock.



No	mm	D mm	mm	Spindle lock
072115942	0 ÷ 25	Ø 6,5	12h6	–
072115943	0 ÷ 25	Ø 8	12h6	●
072116258	0 ÷ 25	Ø 6,5	10h6	●



DIN 863 T2  
(Style T)

0,001 mm  
0,00005 in

Metric/Inch  
conversion

Non-rotating  
spindle

Measuring rods  
with hardened steel  
ends

3 mm dia.  
measuring rods

30 mm

RS 232  
data output

0,5 mm

Max. perm. error  
(meas. element):  
3 µm

Plastic case

Identification  
number

Inspection report  
with a declaration  
of conformity

### Depth Micrometers

With interchangeable measuring rods provided in sets. The rods are adjusted in steps, each with a step length of 30 or 25 mm, thus eliminating the need for correcting the display when rods are exchanged.

#### Models MICROMASTER

Non-rotating measuring rod. Sets with a step length of 30 mm.



No	mm	in	mm
06030069	0 ÷ 90	0 ÷ 3.5	50 x 15
06030070	0 ÷ 180	0 ÷ 7	100 x 15

Optional Accessories

06060020	3 piece rod set	0 ÷ 90 mm
06060021	6 piece rod set	0 ÷ 180 mm

## Models ISOMASTER AQ

Measuring rods with a step length of 25 mm or 1 in.



No	mm		No	in	
	mm	mm		in	mm
00211002	0 ÷ 75	50 x 15	00221002	0 ÷ 3	50 x 15
00211003	0 ÷ 150	50 x 15	00221003	0 ÷ 6	50 x 15
00211004	0 ÷ 75	100 x 15	00221004	0 ÷ 3	100 x 15
00211005	0 ÷ 150	100 x 15	00221005	0 ÷ 6	100 x 15



DIN 863 T2  
(Style T)  
NF E 11-097



0,01 mm  
0.0001 in



Measuring rods  
with hardened  
steel ends



3 mm dia.  
measuring rods.  
Measuring

face on the base:  
see table



0,5 mm



Max. perm. error  
of the measuring  
element: 3 µm



Plastic case



Identification  
number



Declaration  
of conformity

