



DIN 863 T4  
(Style C1)

## Accessories for both TESA IMICRO and TESA IMICRO capa $\mu$ system

### Extensions for Deep Hole Measurement



No	mm		No	in	
00840001	6 ÷ 12	100	00850001	0.275 ÷ 0.50	4
00840301	11 ÷ 20	150	00850301	0.50 ÷ 0.80	6
00840302		500	00850302		20
00841100	20 ÷ 40	150	00851100	0.80 ÷ 1.6	6
00841101		500	00851101		20
00841102		1000	00851102		40
00841800	40 ÷ 100	150	00851800	1.6 ÷ 4.0	6
00841801		500	00851801		20
00841802		1000	00851802		40
00842600	100 ÷ 300	150	00852600	4.0 ÷ 12.0	6
00842601		500	00852601		20
00842602		1000	00852602		40

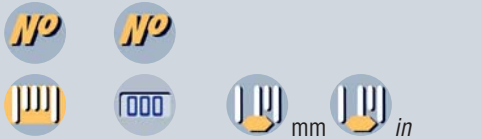


### Centring Devices for TESA IMICRO



No	mm	
00860001	40 ÷ 100	150
00862601	100 ÷ 200	200

### Moulded Cases for Single Micrometers, Full Sets and Partial Sets



#### Single micrometers

-	<b>06160002</b>	3,5 ÷ 6,5	0.1377 ÷ 0.2559
-	<b>06160002</b>	6 ÷ 12	0.275 ÷ 0.50
<b>00860007</b>	<b>06160002</b>	11 ÷ 20	0.50 ÷ 0.80
<b>00860011</b>	<b>06160002</b>	20 ÷ 40	0.80 ÷ 1.60
<b>00860015</b>	<b>06160003</b>	40 ÷ 70	1.60 ÷ 2.80
<b>00860016</b>	<b>06160003</b>	70 ÷ 100	2.80 ÷ 4.0
<b>00863013</b>	<b>00863013</b>	100 ÷ 150	4.0 ÷ 6.0
<b>00863014</b>	<b>00863014</b>	150 ÷ 200	6.0 ÷ 8.0
<b>00863016</b>	<b>00863016</b>	200 ÷ 300	8.0 ÷ 12.0

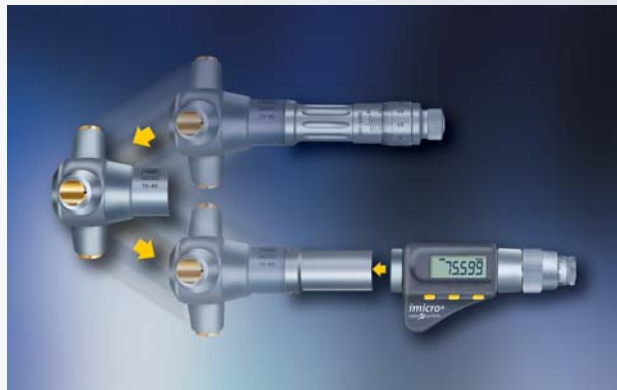


#### Micrometer Full and partial sets

<b>00863035</b>	<b>06160006</b>	3,5 ÷ 6,5	0.1377 ÷ 0.2559
<b>00863005</b>	<b>06160005</b>	6 ÷ 12	0.275 ÷ 0.500
<b>00860008</b>	<b>06160005</b>	11 ÷ 20	0.500 ÷ 0.800
<b>00860012</b>	<b>06160006</b>	20 ÷ 40	0.800 ÷ 1.60
<b>00860017</b>	<b>06160007</b>	40 ÷ 100	1.60 ÷ 4.0
<b>00863017</b>	<b>00863017</b>	100 ÷ 200	4.0 ÷ 8.0

### IMICRO Adapter

Every TESA IMICRO (SM versions or models with analogue indication) can easily be updated by means of the adapter used for coupling the measuring head with the new capa  $\mu$  system measuring element.



<b>No</b>	<b>No</b>	mm
Capa $\mu$ system element	Adapter	Application range
<b>06130011</b>		6 ÷ 100
	<b>06140048</b>	6 ÷ 12
	<b>06140049</b>	11 ÷ 20
	<b>06140050</b>	20 ÷ 40
	<b>06140051</b>	40 ÷ 100

Note: To ensure the accuracy, the micrometer needs to be recalibrated.