Tolerance micrometers with precision dial indicator

Because of the retractable anvil, the fine adjustment and the tolerance markers very suitable for batch inspection and tolerance measurements.

- Measuring range: 0 100 mm.
- Measuring range dial indicator: ±0.04 mm.
- Graduation (dial indicator): 0.001 mm.
- Accuracy:

micrometer: ± 0.003 mm (only 906.568),

dial indicator: ± 0.001 mm.



- Measuring force: 5 10 N (only 906.569/570/571/614).
- Adjustable tolerance markers.
- Tungsten carbide measuring faces.



Item No.	Measuring range/mm	Graduation mm	Vernier thimble/mm	
906.568	0 - 25	0.001	0.002	
906.597	25 - 50	0.001	-,	1
906.598	50 - 75	0.001	_	
906.599	75 - 100	0.001	_	
With protection IP54:				
906.569	0 - 25	0.001	-	
906.570	25 - 50	0.001	_	
906.571	50 - 75	0.001	_	
906.614	75 - 100	0.001	_	



Tolerance micrometers with two spindles

Can be used as a Go/NoGo micrometer by setting of the lower and upper limits.

- Measuring range: 0 50 mm.
- Vernier: 0.002 mm.

- Accuracy: ± 0.003 mm.
- Tungsten carbide measuring faces.

