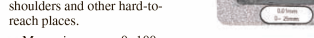
## **Hub micrometers**

Micrometers with a shallow bracket for measuring the thickness bearing bushes, bore shoulders and other hard-to-



- Measuring range: 0 100 mm.
- Graduation: 0.01 mm.
- Lapped tungsten carbide measuring faces.
- Varnished frame.
- Throat depth: 10.2 mm.
- Throat height: 21.2 mm (907.133: 18.7 mm).

	25 1
0- Zeem	907.133

Item No.	Measuring range/mm	Accuracy mm	
907.133	0 - 25	±0.004	
907.134 907.135	25 - 50 50 - 75	$\pm 0.004$ $\pm 0.004$	
907.136	75 - 100	$\pm 0.005$	

## Can seam micrometer

Micrometer especially for measuring the depth and thickness of e.g. the seams of steel cans.

- Measuring range: 0-13 mm.
- Graduation: 0.01 mm

Accuracy: ±0.004 mm.  Tungsten carbide measuring faces.	15	9.040

Item No.	Measuring range/mm
907.175	0-13



## Wire and ball micrometer

- Measuring range: 0 10 mm.
- Graduation: 0.01 mm.
- Accuracy:  $\pm 0.004$  mm.
- Tungsten carbide measuring faces.



Item No.	Measuring range/mm	
906.175	0-10	

## Wire and ball micrometer

With varnished frame and no-glare chrome finished thimble. Ideal for single-handed measurements.

- Measuring range: 0 10 mm.
- Graduation: 0.01 mm.

Item No.	Measuring range/mm	-9
831.191	0 - 10	

