

Measuring stands

Universal measuring stands with a cast iron, ground measuring table.

- Clamping shaft: $\varnothing 8$ mm (optional available clamp with clamping shaft $\varnothing 28$ mm).
- Fine adjustment: 5 mm (906.506/508/516/518).
- Total height: 250 mm (906.508: 350 mm).
- Max. measuring height: 160 mm (906.508: 260 mm).
- Effective arm length: 68 mm (906.507: max. 105 mm, 906.517/519: max. 95 mm).
- Measuring table: ground, 906.506/507/508: flat anvil/base, 906.516/517: round flat anvil (height anvil: 13.5 mm), 906.518/519: round serrated anvil (height anvil: 13.5 mm).
- Flatness table: $\leq 10 \mu\text{m}$.
- Dimensions transverse arm: $\varnothing 19.35 \times 150$ mm (906.507/517/519).
- Column: $\varnothing 30 \times 200$ mm (906.508: helical threaded with anti drop facility).



Item No.	Measuring height/mm	Dimensions table l x w x h/mm
906.506	140	140 x 105 x 50
906.507	160	140 x 105 x 50
906.508	260	140 x 105 x 50
906.516	130	$\varnothing 60 \times 65$
906.517	145	$\varnothing 60 \times 65$
906.518	130	$\varnothing 60 \times 65$
906.519	145	$\varnothing 60 \times 65$

Option:
999.679 Clamp $\varnothing 28$ mm

NEW