#### Vertical Ruler, 1 m

Ruler with fastening pin (d = 12 mm) so that it can be set up vertically in a stand base. Scale as per P-1000742.

P-1006494

P-1000743

# Pocket Measuring Tape, 2 m

Made of spring band steel, with locking button and rewinding spring.

Length: 2 m / 79 inchScales:  $\text{cm, mm} / \frac{1}{32} \text{ inch}$ 

P-1002603

### Callipers S

Inexpensive callipers with 125 mm scale suitable for measuring internal and external dimensions and depths.

P-1010217



P-1002602

P-1002601



#### **Set of Riders for Rulers**

The set of riders consists of two red plastic pointers to match rulers P-1000742 and P-1000743 that can be used as movable cursors.

Dimensions: 120x40x20 mm<sup>3</sup>

P-1006494

P-1000742

#### Ruler, 1 m

Wooden ruler with mm scale on one side and two-coloured cm scale on the reverse. Cross section: 25x8 mm<sup>2</sup>

P-1000742

## Digital Callipers, 150 mm

For measuring internal and external dimensions and depth. Tempered stainless steel, LCD display. Including locking screw, adjustment from cm to inch, zero-calibration in any position, with plastic pouch.

Measuring range: 150 mm / 6 inch
Graduation: 0.01 mm / ½28 inch
Display: 5-digit LCD, 6 mm

P-1002602





Precision callipers for measuring internal and external dimensions and depth. Tempered stainless steel, precision polished measuring surfaces, gauge with matt-chrome finish. In imitation leather pouch.

Measuring range: 150 mm / 6 inch Graduation:  $\frac{150 \text{ mm}}{150 \text{ mm}}$ 

P-1002601

## External Micrometer

P-1001045

P-1000743

Precision micrometer with thimble and locking system. Measuring surfaces coated with hardened metal, polished with fine lapping. Tempered measuring spindle with polished thread, chromed micrometer arc with insulation, scale drum and sleeve in matt-chrome finish. In plastic pouch.

 Measuring range:
 0 - 25 mm

 Graduation:
 0.01 mm

 P-1002600

## **Precision Sphereometer**

For measuring plate thicknesses, depressions and radii of curvature of spherical surfaces, for example, lenses. The device consists of a tripod with three steel tips which form an equilateral triangle. A micrometer screw with a measuring tip is recessed in the middle. Attached to the micrometer screw is a disc with circular divisions from 0 to 500 and a vertical scale with millimeter divisions from -10 to 15 mm at the tripod.

Measuring ranges: 0 - 25 mm and -10 - 15 mm

Screw pitch: 0.5 mm
Measuring accuracy: 0.001 mm
Support spacing: 50 mm
P-1002947

Additionally recommended: **P-1003190 Plane Mirror** 



Connect With Us













