Micrometer

Robust, light metal bracket

Application:

For measuring e.g. shaft diameters, external dimensions on workpieces etc.

Execution:

- Scale with anti-glare, brushed chromium plated finish
- Carbide measuring faces
- Friction coupling for consistent, repeatable measuring force
- Robust, light metal bracket
- Measuring spindle hardened and ground from one piece
- Bolted hand-warmth insulation plates

Advantage:

Measuring spindle increment: 1 mm (direct 1/100 reading for prevention of reading errors, no need to add the 0.5 mm value)

Delivery:

In high-quality wooden case

Art. no.	31345 110
Brand	HARTIG
Manufacturer Part Number	1168 250-275 H
Min./max. length measuring range	250-275 mm
Vernier scale	0.01 mm
Measuring surface diameter	8 mm
Measuring spindle increments	1 mm
Spindle clamping	No
Display	Nonius
DIN	863
Calibration Group	D
Gross Weight	2.100 kg
Product Group	316



Hartig

