

▶ 3D universal probe

HAIMER®

Design:

- compact and handy casing, no restriction to working area
- reading accuracy 0.01 mm
- marked overrun distance (safety distance)

Functions:

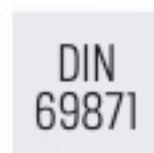
- aligning spindle to workpiece and reference edges (X-, Y- and Z-axis)
- setting zero point
- centring bores and shafts
- measuring lengths and depths
- testing the straightness and evenness of surfaces
- aligning workpieces and clamping devices
- quickly, without calculation, without sign error



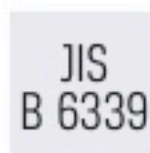
IP67



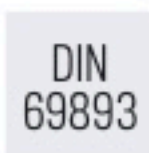
3D



DIN
69871



JIS
B 6339



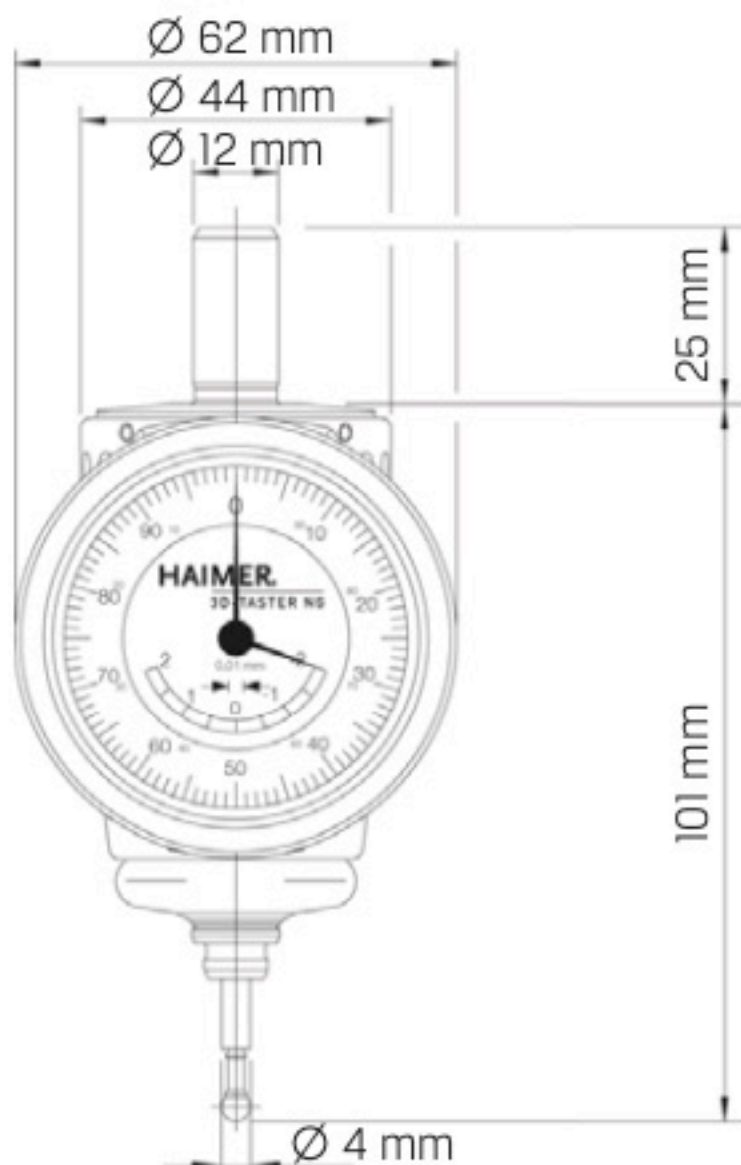
DIN
69893



ISO
7388-1

Note:

The specified precision of 0.01 mm only applies if the original HAIMER probe tips are used. Probe tips see **251520** and **251530**.



Item no.	251501 New Generation, analogue	Mount	Length (without shank) mm	Probe ball diameter mm
U3D-NG	●	cylindrical 12 mm	101	4