

## ▶ 3D universal probe

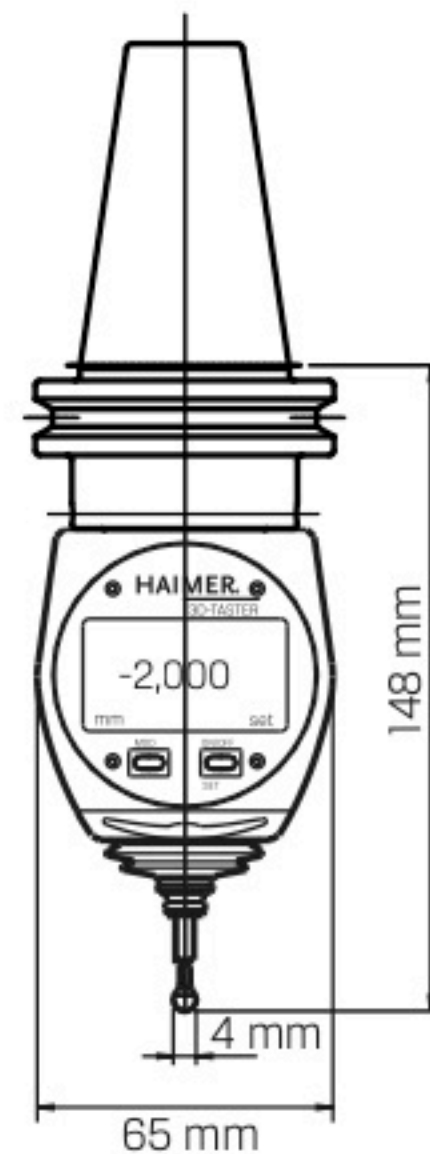
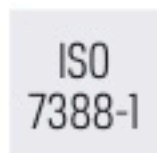
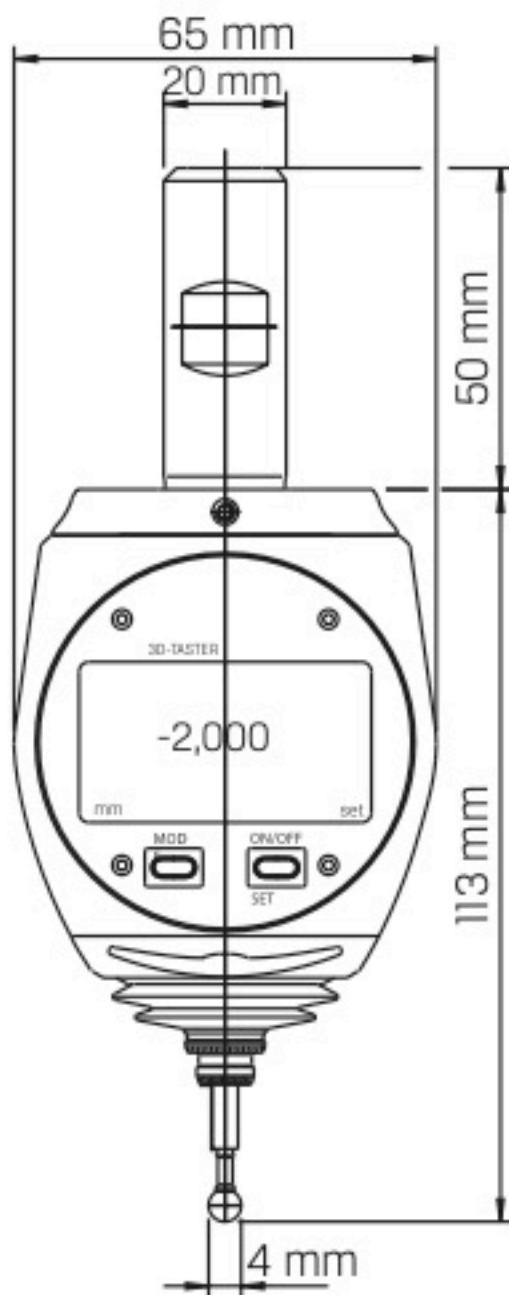
### Design and use:

- for probing workpiece edges on milling and eroding machines
- spindle or countersunk head can be positioned quickly and safely at reference edges
- the approaching process can be monitored at the digital display and the zero position is found immediately
- without calculation, the measuring system of the machine can be zeroed
- 0.001 mm display with large digits

### Note:

The specified precision of 0.001 mm only applies if the original HAIMER probe tips are used

Probe tips see **251520** and **251530**.



Item no.	251601 digital	Mount	Length (without shank) mm	Probe ball diameter mm
D3D	●	cylindrical 20 mm	113	4
SK40	○	ISO 7388 - 1	148	4

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