



TKN Analogue 3D Prober

Analogue 3D probe, **precision 0.01 mm**, cylindrical shank 12 mm, compact structure and resistant to impact, **dust-proof and watertight IP67**.

Use: vertical and horizontal on CNC and standard machines.

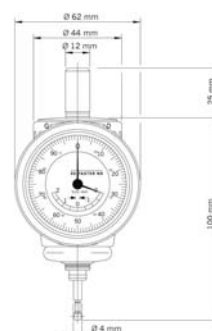
The TKN 3D probe can be used for alignment of machine zero points.

Provided with a probing rod, ball \varnothing 4 mm Item C752050040.



Code	€	Coupling \varnothing xL (mm)	Body length (mm)	Dial \varnothing (mm)	Body \varnothing (mm)
C750051005	◆	12x25	100	62	44

IP 67



TKN Analogue 3D Prober

Analogue 3D probe, **precision 0.01 mm**, cylindrical shank 20 mm, compact structure and resistant to impact, **dust-proof and watertight IP67**.

Use: vertical and horizontal on CNC and standard machines.

The TKN 3D probe can be used for alignment of machine 0 points.

Provided with a probing rod, ball \varnothing 4 mm Item C75 205 0040.



Code	€	Coupling \varnothing xL (mm)	Body length (mm)	Dial \varnothing (mm)	Body \varnothing (mm)
C750200005	◆	20x50	113	62	65

IP 67



HAIMER 3D Digital probe

3D Digital probe, Measuring accuracy 0.005 mm, repeatability 0.001 mm, easy-to-read display, possible switch-over from mm to inch, autonomy of use during machining cycle approximately 3000 hours.

Use: on standard CNC machines, it can be used for machine 0 point position alignment. The probe is protected against water splashes and dust. Can be stored among the machine tools.

Provided with a probing rod, ball \varnothing 4 mm Item C752050040.



Code	€	Coupling \varnothing xL (mm)	Body length (mm)	Dial \varnothing (mm)	Body \varnothing (mm)
C750100005	◆	20x50	113	65	65

IP 67

