



3D analogue probe Zero Master

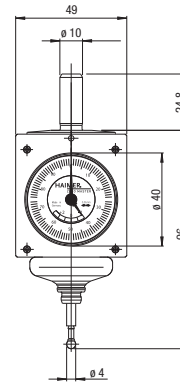
3D analogue probe, accuracy 0.01 mm, cylindrical shank 10 mm, structure with reduced dimensions.

Use: vertical and horizontal on CNC and standard machines.

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

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

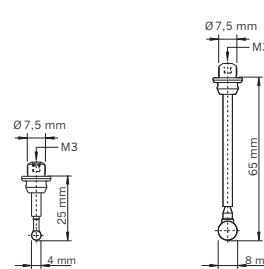
Code	€	Coupling $\varnothing \times L$ (mm)	Body length (mm)	Dial \varnothing (mm)	Body \varnothing (mm)
C75300010	◆	10x24,8	96	40	49



Spare probe tip for 3D probes

Spare probe tip for analogue and digital 3D probes.

Code	€	\varnothing ball (mm)	Length (mm)
C752050040	◆	4	25
C752050080	◆	8	65



Centro probe

Probe model Centro, precision 0.003 mm, maximum spindle speed 150 g/min, bore measuring field 3-125 mm, arbour measuring field 0-125 mm (with probe tip bent item C752100010).

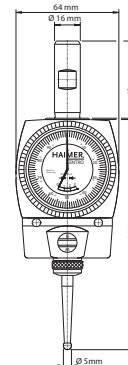
Connection shank \varnothing 16 mm.

The prober unit is arranged so that the rod touches the side of the hole or shaft.

The Centro probe can be used with any angle, horizontal or vertical, from internal to external diameters.

Provided with a probing rod, ball \varnothing 5 mm Item C752100005.

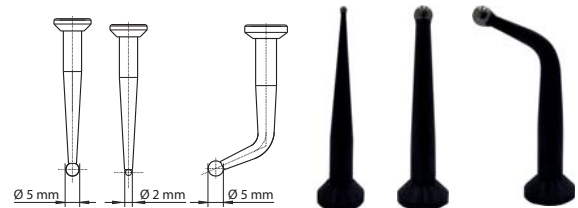
Code	€	Coupling $\varnothing \times L$ (mm)	Body length (mm)	Dial \varnothing (mm)	Body \varnothing (mm)
C750150005	◆	16x48	144	64	64



Spare probe tip for Centro probe

Spare probe tip for Centro centring device

Code	€	Type	\varnothing ball (mm)
C752100005	◆	Straight	5
C752100010	◆	Bent	5
C752100015	◆	Straight	2



Reset with gauge

Reset with contact surfaces in hardened steel, with centesimal gauge, is used to position the tool with ± 0.01 mm tolerance.

With magnetic base for a stable positioning.

Code	€	\varnothing (mm)	Height (mm)	Contact \varnothing (mm)
C751050005	◆	48	100	24

