



Our retail price is a recommendation only. Prices in offer may differ. All prices indicated 0,00 € will follow in the offer.

HAIMER 3D PROBE CLAMPING SHANK DIAMETER 20 MM ANALOGUE IP67

SKU: 4034221006806

3D probe clamping shank diameter 20 mm analogue IP67

Categories: <u>3D probes</u>, <u>Position measuring</u> <u>technology</u>

Product Features: Clamping shank Ø: 20 mm Overall length: 113 (without clamping shank) mm Readout type: Analogue Protection class: IP67 Brand: HAIMER Dial gauge Ø: 57 mm Accuracy: 0.01 mm Datasheet

Scope of delivery: 1,00 ST 3D probe clamping shank diameter 20 mm analogue IP67 |

PRODUCT DESCRIPTION

Universal

- IP67
- Dust and waterproof
- With adjustable concentricity
- For searching and setting the zero point of the workpiece
- The universal 3D probe can be actuated as desired
- In all axes (x, y, z vertically, and horizontally
- No accidental readings: The reading of the dimensions is direction-independent
- For all NC and EDM machines (insulation between probe tip and mount)
- The differential display makes it possible to approach the zero position at first attempt
- When the display is at zero, the spindle axis is the probing edge
- The machine zero points can be reliably set, and the jig points can be easily determined

- A pre-determined ceramic breaking point in the Probe tip prevents damage to the work piece and the 3D probes display accuracy







- Indicating accuracy 0.01 mm
- Ball probe Ø 4 mm
- Dial gauge Ø 57 mm Further technical information:
- Ball probe Ø: 4mm
- Subject to audit: Yes

PRODUCT DATASHEET LEGAL NOTE

Please note that the information on this datasheet is provided without warranty and is intended only as non-binding information about the product. Any liability for damages or losses that may arise from the use of this information is excluded. We therefore recommend that you verify the information on this datasheet with other sources before making any decisions based on this information. Additional information about the product can be found on our website.