



ZX-Speed 3D Tool Setting Probe



Tool Measurement



Hardwired



Multidirectional



Wear-free Measuring Mechanism



Tool Breakage Detection



Tool Length Measurement



Tool Radius Measurement



Axes Compensation



3D Tool Setting Probe ZX-Speed

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ZX-Speed | 3D Tool Setting Probe | Tactile tool setting system with cable connection

3D tool setting probe for precise tool measurement

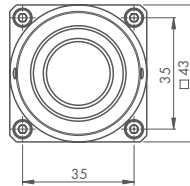
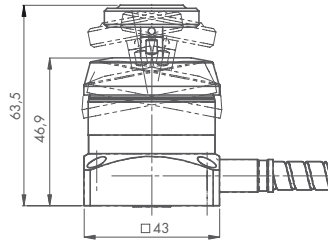
- Tool breakage detection
- Tool length measurement
- Tool radius measurement
- Axes compensation

Your benefit:

- Reliable measurement with a wide range of tool types and sizes
- Superior precision due to latest measuring mechanism technology
- No subsequent damage due to tool breakage
- Fast ROI
- Compact and robust design

Optoelectronic measuring mechanism

- Skip signal is generated via shading of an interior miniature light barrier
- Wear-free signal generation
- Enables higher measuring speeds and accuracy than with conventional probes



Tool radius measurement



Tool length measurement



Optional nozzle for tool cleaning

Technical data

Protection class	IP68
Output	12 ... 30 V/50 mA
Approach direction	$\pm X, \pm Y, -Z$
Measuring force in XY Z	1.7 N 3.0 N
Max. deflection in XY Z	$\pm 11^\circ$ 6 mm
Repeatability	0.4 μm 2 σ
Max. probing speed	2 m/min
Min. tool diameter	1 mm *
Mass	700 g (incl. 10 m cable)

* Depending on geometry and material of tool. Probing force must not result in damage of tool

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