

# 3D Tool Setting Probe TC53-20





## TC53-20 | 3D Tool Setting Probe | Tactile tool setting system with infrared transmission

## Extremely precise & modular IR probe – customizable system with revolutionary shark360 measuring mechanism

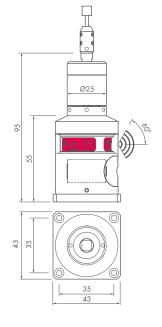
- Tool breakage detection
- Tool length measurement
- Tool radius Measurement
- Axes compensation

#### Your benefit:

- Customized adaptions are easily developed
- Superior precision due to patented **shark**360 measuring mechanism
- No subsequent damage due to tool breakage
- Fast ROI
- No-wear, optoelectronic measuring mechanism
- Use of two measuring systems with one IR receiver
- Extended battery life
- Compact and robust design

#### DUO-Mode

Sequential use of two measuring systems with one infrared receiver.





Measurement of turning tool



Tool radius measurement with special probe configuration



Various accessories available



Protection class	IP68
Approach direction	±X, ±Y, -Z
Measuring force in XY   Z	2.3 N   5.9 N
Max. deflection in XY   Z	±15°   5 mm
Repeatability	0.4 μm 2σ
Max. probing speed	2 m/min
Min. tool diameter	1 mm *
Signal transmission   Range	Infrared   $\pm 60^{\circ}$ in Z, $360^{\circ}$ in X/Y
Mass	325 g (Without accessories, e.g. extension, angle)
Battery (2 pieces)	Saft Lithium LS14250 (½ AA, 3.6 V) 1200 mAh

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



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shark360 measuring mechanism

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