



Touch Probe TC52



For small machining centres compact touch probe with multidirectional measuring mechanism

- Detection of workpiece position
- Correction of workpiece orientation
- Thermal compensation of the machine tool
- Contour measurement

Your benefit:

- Measuring speed up to 2 m/min
- Precise, non-lobing touch characteristics
- No-wear, optoelectronic measuring mechanism
- Use of two measuring systems with one IR receiver
- Extended battery life
- Precise measurement even with coolant
- Proven and robust design



DUO-Mode

Sequential use of two measuring systems with one infrared receiver.



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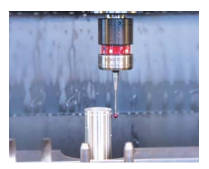
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Technical data

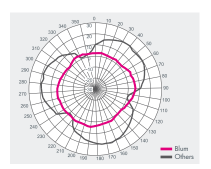
Protection class	IP68
Approach directions	±X, ±Y, -Z
Measuring force in XY Z	2,3 N / 0,65 N (LF)* 5,7 N / 1,6 N (LF)*
Max. deflection XY Z	± 11° 6 mm
Max. acceleration	50 m/s ²
Repeatability	0,3 μm 2σ
Max. probing speed	2 m/min
Mass	250 g
Signal transmission Range	Infrared ± 60 ° in Z, 360 ° in X/Y
Battery	Saft Lithium LS14250 (1/2AA, 3,6V) 1200 mAh
Tool holder	BTH 25 (HSK, SK, BT, VDI,)
Storage/Operating temperature * Stylus L= 30 mm	-20 °C +70 °C +5 °C +50 °C



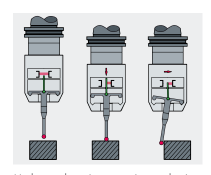
TC52 – for small machining centers



Fast workpiece measurement



Non-lobing touch characteristics



Modern and precise measuring mechanism with optoelectronic signal generation



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