



3D Tool Setting Probe TC63-20



Extremely precise & modular radio probe customizable system with revolutionary shark360 measuring mechanism

- Tool breakage detection
- Tool length measurement
- Tool radius measurement
- Axes compensation
- Perfect where line of sight between probe and receiver is blocked or intermittent

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
- · Easy pairing procedure between probe and receiver
- Use of up to 6 measuring systems with one receiver
- Extended battery life
- · Compact and robust design



BRC Radio Technology

Sequential use of up to 6 measuring systems with one radio receiver.

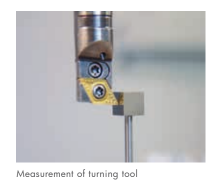


Ø25

Technical data

Protection class	IP68
Approach direction	±X, ±Y, -Z
Measuring force in XY Z	1.3 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 *
Mass	325 g (Without accessories, e.g. extension, angle)
Signal transmission	Radio (BRC Technology)
Frequency band	2.4000 2.4835 GHz
Transmission power Operating range	0 dBm 15 m
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





Tool length measurement



Various accessories available



shark360 measuring mechanism



Blum worldwide Service & Support

More than 40 subsidiaries and service offices.

www.blum-novotest.com

Blum-Novotest Ltd.

Unit 15 Granary Wharf Business Park Wetmore Road, Burton upon Trent Staffordshire , DE14 1DU United Kingdom

Phone: +44 1283 569691 Fax: +44 1283 563687 info@blum-novotest.co.uk

Blum-Novotest, Inc.

4144 Olympic Boulevard Erlanger, KY 41018 USA

Phone: +1 (859) 344 6789 Fax: +1 (859) 344 6799 solutions@blum-novotest.us