



TC63-20 3D Tool Setting Probe



Tool Measurement



Radio Transmission



shark360 Technology



Wear-free Measuring Mechanism



Modular System



Tool Breakage Detection



Tool Length Measurement



Tool Radius Measurement



Axes Compensation

3D Tool Setting Probe TC63-20

BLUM
focus on productivity



TC63-20 | 3D Tool Setting Probe | Tactile tool setting system with BRC radio transmission

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 adaptations are easily developed
- Superior precision due to patented **shark360** 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

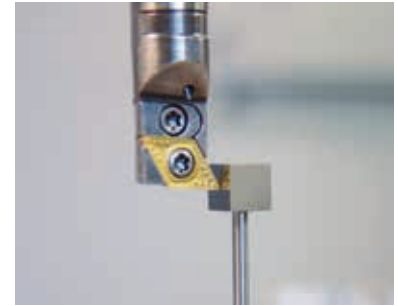
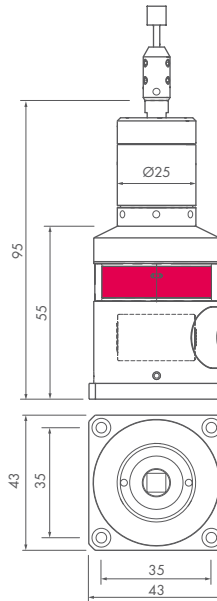
BRC Radio Technology

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

Technical data

Protection class	IP68
Approach direction	$\pm X, \pm Y, -Z$
Measuring force in XY Z	1.3 N 5.9 N
Max. deflection in XY Z	$\pm 15^\circ$ 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 (1/2 AA, 3.6 V) 1200 mAh

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



Measurement of turning tool



Tool length measurement



Various accessories available



shark360 measuring mechanism

BLUM
focus on productivity

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