



Roughness Gauge TC63-RG | TC64-RG

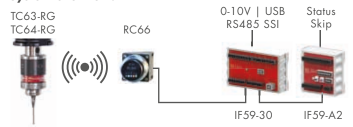


- Evaluation of surface roughness in original fixturing
- Early detection of poor surface quality
- Roughness measurement on milling, turning and grinding machines

Your benefit:

- Minimizing of rejects by allowing immediate rework
- Enhanced productivity and process reliability by elimination of manual and downstream tests
- Superior precision due to patented shark 360 measuring mechanism
- No-wear, optoelectronic measuring mechanism
- Use of up to 6 measuring systems with one receiver
- Proven and robust design

System overview:

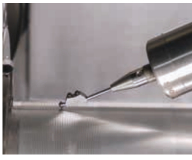


Measuring resolution

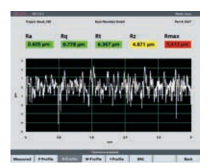
Stylus	40 mm
Analogue measuring range	550 μm
Resolution Converter resolution	12.3 mV/ μ m * 0.2 μ m/Digit
Sampling rate internal external	1 kHz 1 ms/Value or Status

Technical data

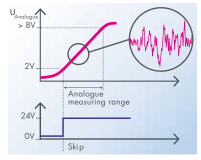
Protection class	IP68
Approach direction Measuring force	±X, ±Y 0.35 N ** / 2 N
Max. deflection in XY Z	±15° 5 mm
Max. probing speed	2 m/min
Repeatability	0.4 μm 2σ
Measureable roughness	> Rz 2 μm
Roughness parameters	Ra, Rq, Rt, Rz, Rmax, Wt
Signal transmission Frequency band	Radio (BRC Technology) 2.4000 2.4835 GHz
Transmission power Operating range	0 dBm 15 m
Tool holder	BTH 25 (HSK, SK, BT, VDI,)
* X-Axis ** Stylus L= 40 mm	



TC63-RG – modular system with **shark**360 DIGILOG technology



Display and operation via machine control or BLUM touch panel



Output signals (Trigger point/Analogue measuring range)



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



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