



# Tool Setting Probe Z-Nano IR





## Z-Nano IR | Tool Setting Probe | Tactile tool setting system with infrared transmission

### Extremely precise infrared probe – flexible tool setting probe with linear working principle for monitoring of smallest tools

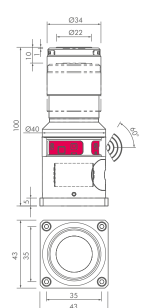
- Tool breakage detection
- Tool length measurement
- Axes compensation
- Solution for machines with pallet changer

#### Your benefit:

- Extremely fast tool breakage detection
- No subsequent damage due to tool breakage
- Fast ROI
- No-wear, optoelectronic measuring mechanism
- Compact and robust design

#### Linear working principle

Due to the linear working principle the probe provides a minimal and torque-free measuring force. Even the most sensitive and smallest tool diameters can be measured extremely precise.





Fast tool breakage detection on horizontal machining centre with pallet changer



Z-Nano IR and TC54-10 in DUO-Mode



Many accessories available: chip protection, cleaning nozzle and mounting system, etc.



Exchangeable measuring surface

Version 04 | 15, Subject to technical change without notice

## Technical data

Protection class	IP68
Approach direction	-Z
Meas. force vertical mounting *	2.2 N   with chip protection: 2.4 N
Meas. force horizontal mounting *	3.0 N   with chip protection: 3.2 N
Max. stroke	10 mm
Trigger point *	1 mm
Repeatability	0.5 μm 2σ
Max. probing speed	2 m/min
Min. tool diameter **	> 0.1 mm/with chip protection: 0.2 mm
Signal transmission   Range	Infrared   $\pm 60^{\circ}$ in Z, $360^{\circ}$ in X/Y
Mass	290 g
Battery (2 pieces)	Saft Lithium LS14250 (½ AA, 3.6 V) 1200 mAh

\* Measuring force with chip protection & additional spring: see data sheet

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



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

Blum-Novotest GmbH | Kaufstrasse 14 | 88287 Gruenkraut | Germany | +49 751 6008-0 | vk@blum-novotest.com