для заказа - info@blumnovotest.ru Product Overview





focus on productivity

info@blumnovotest.ru www.blumnovotest.ru

для заказа - info@blumnovotest.ru

Production Metrology Made in Germany

Blum-Novotest GmbH is a recognised developer of leading-edge measuring components, with more than 45 years of experience as a partner in the worldwide machine tool, automotive and aircraft industries.

Our measuring technology »Made in Germany« supports customers in various industries in increasing their productivity, as well as the quality of the produced parts. As your reliable partner we are following our principles of keeping highest quality standards at competitive prices. We support you in the optimisation of your processes, and thus, help you to maintain a position providing your customers with the highest quality at competitive prices.

Due to the economic efficiency, precision and in-process reliability of our products, the measuring components of BLUM are essential instruments for a wide range of metal-cutting industries.

M. Gen J. Blen

Alexander Blum

Günther Blum





BLUM's Quality Management System is certified according to DIN EN ISO 9001

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	•	•	•	•	•	N	NT Technology
				•			NT-H Technology
					•		NT-H 3D Technology
					•		shark360 Technology
•	•	•	•	•	•	製	Tool Breakage Detection
	•	•	•	• 2)	•		Tool Length Measurement
	•	•	•	•	•	\Leftrightarrow	Tool Radius Measurement
		•	•	•	•		Tool Form Measurement
		•	•	•	•	D	Tool Form Monitoring
•	•	•	•	•	•		Single Cutting Edge Monitoring
		•	•	•	•		RunoutControl
		•	•	•	•	\$ E	ToolTipControl
		•	•	•		ÖĮ	GrindControl
		•	•	•	•		MicroWearControl
	•	•	•	• 3)	•		Axes Compensation

¹⁾ For turning and milling tools

²⁾ Optimisation of the absolute accuracy

³⁾ Temperature compensation in 3 axes





LaserControl NT | Support Systems

Unbeatably precise and reliable. In order to achieve the greatest possible accuracy in measuring tools in the machining centre, BLUM recommends the use of compact support systems. The Micro Compact NT system is by default available up to a length of 1000 mm. The exceedingly compact Nano NT was designed especially for the requirements of high-end machines in micro-machining.



NT Technologie



NT-H Technology



Tool Breakage Detection



Tool Length Measurement



Tool Radius Measurement



Tool Form Measurement



Tool Form Monitoring



Single Cutting Edge Monitoring



RunoutControl



ToolTipControl



GrindControl

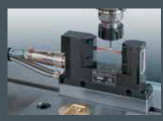


MicroWearControl



Axes Compensation





All cutting geometries



Reliable – patented NT Electronics



Detection of micro-wear umnovotest.ru



Lase Control NT | Single Systems

Flexible and precise. The laser measuring system Micro Single NT is the modular version of the LaserControl NT series.

The separation of transmitter and receiver allows for a flexible integration into a wide variety of machine types.

They are, for instance, used if the installation of support systems is impossible due to the design of the machine tool.



NT Technology



Tool Breakage Detection



Tool Length Measurement



Tool Radius Measurement

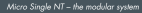


Single Cutting Edge Monitoring



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Axes Compensation





Indispensable – the BLUM pneumatic unit



info@blumnovotest.ru



Reliable solutions for every machining operation



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LaserControl NT-H 3D | Combined System

The all-rounder for any tool. LaserControl NT-H 3D is a compact and highly precise system for measuring of the whole range of tools in turning-milling centres. The measurement of milling tools via laser can be carried out contact-free under nominal rotation speed. Turning tools can be measured quickly and reliably with the adapted touch probe. Thanks to built-in blowing nozzles even coolant, chips on tool or stylus are not a problem.



NT Technology



NT-H 3D Technology



shark360 Technology





Tool Breakage Detection



Tool Length Measurement



Tool Radius Measurement

Tool Form Measurement



Tool Form Monitoring



Single Cutting Edge Monitoring



RunoutControl ToolTipControl





MicroWearControl



Axes Compensation





shark360 measuring mechanism – using cranked styli





LaserControl NT-H 3D with pneumatically info@blumnovot@@bluchprotection sleeve



Complete solution with software





Tool Setting Probes

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•	•	•	•	•	•	•	•	•		Tool Measurement
	•			•			•		®	Infrared Transmission
		•			•			•	Redio BRC	Radio Transmission
•			•			•				Hardwired
						•	•	•	$\overset{\longleftarrow}{\longleftrightarrow}$	Multidirectional
•	•	•	•						308	Linear Working Principle
				•	•					shark360 Technology
•	•	•	•	•	•	•	•	•	<u>∞</u> ↓↓	Wear-free Measuring Mechanism
				•	•					Modular System
•	•	•	•	•	•	•	•	•	製	Tool Breakage Detection
•	•	•	•	•	•	•	•	•		Tool Length Measurement
				•	•	•	•	•	₩	Tool Radius Measurement
•	•	•	•	•	•	•	•	•		Axes Compensation
43	43	43	28	43	43	43	43	43		Equipment diameter in mm





Tool Setting Probes Z-Series

Robust and economic – the compact tool setting probes are extremely economic solutions for fast tool breakage detection and highly precise length measurements in machine tools. The well-proven design and the wear-free optoelectronic measuring mechanism with linear working principle, provide the highest reliability under the most adverse manufacturing conditions.



Hardwired



Tool Length Measurement



Infrared Transmission



Axes Compensation



Radio Transmission



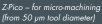
Linear Working Principle



Wear-free Measuring Mechanism

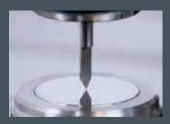


Tool Breakage Detection





Z-Nano – tool measurement with up to 2 m/min (from tool Ø 0.1 mm)



Optional: Chip protection & blowing nozzle

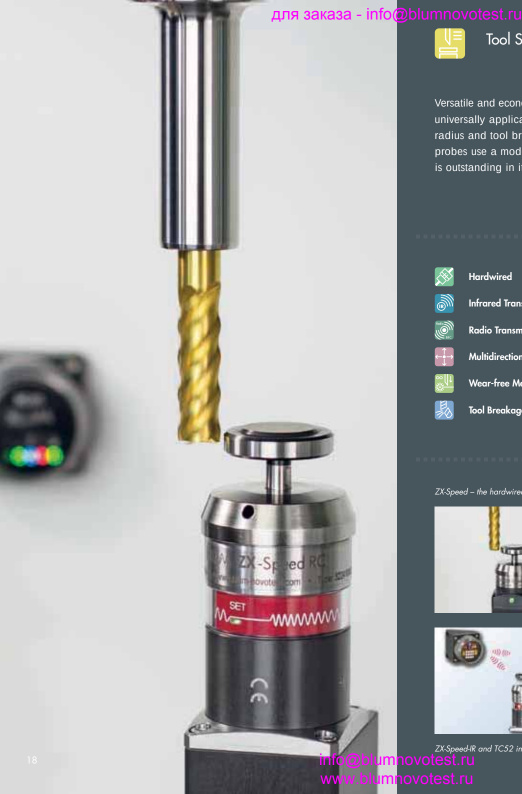


Z-Nano IR & Z-Nano RC the wireless versions



BUM Z-Nano · Type Por







Tool Setting Probes 3D-Series

Versatile and economic – the 3D tool setting probe series comprises universally applicable probes for the measurement of length, radius and tool breakage in the machining centre. The robust probes use a modern, optoelectronic measuring mechanism which is outstanding in its unparalleled precision and longevity.



Hardwired



Tool Length Measurement



Infrared Transmission



Tool Radius Measurement



Radio Transmission



Axes Compensation



Multidirectional



Wear-free Measuring Mechanism



Tool Breakage Detection

ZX-Speed – the hardwired version



ZX-Speed IR – with infrared transmission





ZX-Speed-IR and TC52 in DUO-Mode umnovotest.ru



Tool Length Measurement

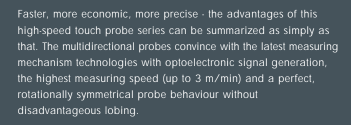




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•	•	•	•	•	•	•	•		•	•	•			Workpiece Measurement
				•						•	•			Tool Measurement
•	•	•	•	•									®	Infrared Transmission
					•	•	•		•	•			Radio BRC	Radio Transmission
											•			Hardwired
•					•								$\overset{\longleftarrow}{\longleftrightarrow} \to$	Multidirectional
	•					•							$\stackrel{\textstyle \uparrow}{ \bigcirc} \rightarrow$	Bidirectional
		•	•	•			•		•	•	•			shark360 Technology
•	•	•	•	•	•	•	•		•	•	•		<u>**</u> ∞∬↓	Wear-free Measuring Mechanism
		•	•				•		•		•			Modular System
•	•	•	•	•	•	•	•		•	•	•		0000	Single & Mass Production
•					•									Contour Measurement
	•	•	•	•		•	•		•	•	•		!	Pulling Measurement
•	•	•	•	•	•	•	•		•	•	•			Axes Compensation
				•						•	•			Tool Length Measurement
				•						•	•			Tool Radius Measurement
				•						•	•		影	Tool Breakage Detection
63/40	63	40	63	40	63/40	63	40		63	40	25			Equipment diameter in mm



Touch Probes **TC**50/52 | **TC**60/62





Infrared Transmission



Axes Compensation



Radio Transmission



Multidirectional



Wear-free Measuring Mechanism



Single & Mass Production



Contour Measurement





TC52, TC62 - for small machining centres



Optoelectronic measuring mechanism







Touch Probes TC51 | TC61

Perfect for fast machining centres – the touch probes were specifically developed for the requirements of highly productive machines. The unique bidirectional measuring mechanism with optoelectronic signal generation possesses a superior accuracy and permits measuring speeds of up to 5 m/min. The TC51 and the TC61 are the only touch probes worldwide, that allow quick pulling measurements in Z+ permanently and without wear.



Infrared Transmission



Pulling Measurement



Radio Transmission



Bidirectional



WWWWW

BLUM TC61

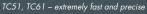
Wear-free Measuring Mechanism



Mass Production



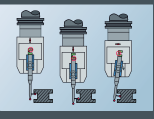
Axes Compensation



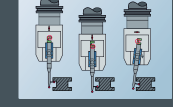


TWIN Mode: Simultaneous measurement with two touch probes





IC56 - modern, reliable transmission



Highly precise – bidirectional novotest.ru





Touch Probes TC53 | TC63

Innovative, variable, highly precise. The modular TC53/63 series comprises versatile touch probe solutions in order to quickly adapt to complex, customer-oriented measuring tasks. All probes use the patent shark360 measuring mechanism which sets a new standard with regard to precision and reliability due to a modified face gear and the optoelectronic signal generation.



Infrared Transmission



Axes Compensation



Radio Transmission



Pulling Measurement



shark360 Technology



Modular System



Wear-free Measuring Mechanism



Single & Mass Production

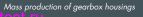
TC63-30 – application in turning-milling centre

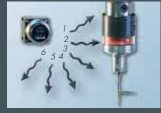


Measurements inside an aircraft turbine









Up to 6 touch probes with one receiver

www.blumnovotest.ru





Touch Probes **TC**54-10 | **TC**64-10

The touch probes TC54-10 and TC64-10 combine all advantages of the **shark**360 measuring mechanism with the compactness of a multidirectional Blum standard touch probe. Due to the robust design and the wear-free, face-geared measuring mechanism, the systems are perfectly suited for the measurement of tools and workpieces in turning and milling centres.



Infrared Transmission



Pulling Measurement



Radio Transmission



Tool Length Measurement



shark360 Technology



Tool Radius Measurement



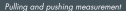
Wear-free Measuring Mechanism
Single & Mass Production

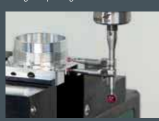


Tool Breakage Detection



Axes Compensation





Workpiece measurement





Patented **shark**360 measuring mechanism with face gear

Tool Measurement info@blumnovotest.ru www.blumnovotest.ru







Touch Probe TC76

The compact touch probe TC76 is used for a fast and automatic measurement of tools and workpieces in grinding, turning and milling centres. Due to a modified face gear and the optoelectronic signal generation, the built-in patent shark360 measuring mechanism sets a new standard with regard to precision and reliability.



Hardwired



Pulling Measurement



shark360 Technology



Tool Length Measurement



Wear-free Measuring Mechanism



Tool Radius Measurement



Modular System



Single & Mass Production



Axes Compensation



Tool Breakage Detection



Workpiece measurement in grinding centre





TC76 with shark360 measuring mechanism: Hightech in perfection





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Touch Probes DIGILOG and **Surface Roughness Gauges RG**

Constitute Color Color Color Color Color														
•	•	•			•	· [6		Workpiece Measurement						
•	•		•	•			Padia 1	Radio Transmission						
		•			•			Hardwired						
•	•	•	•	•	•		DIGILOG	shark360 DIGILOG						
•	•	•	•	•	•		<u>**</u> **	Wear-free Measuring Mechanism						
•		•	•		•			Modular System						
•	•	•	•	•	•			Single & Mass Production						
•	•	•					F	Pulling Measurement						
•	•	•						Axes Compensation						
•	•	•					CONTOUR	ContourScan						
•	•	•					V	Workpiece Inspection						
			•	•	•		Rz Rz	Roughness Measurement						
40/63	40	25	40/63	40	25			Equipment diameter in mm						





TC63-DIGILOG | TC64-DIGILOG

The digilog revolution – now with BRC-Technology. The wireless touch probe TC64-DIGILOG is the digilog solution, especially for milling and turning centres. By analogue scanning of the workpiece surface, machining errors are detected quickly and reliably. The BRC Radio Technology transmits the determined status wirelessly to an external evaluation unit. The system is also available as a modular version in form of the TC63-DIGILOG.



Radio Transmission



Single & Mass Production



shark360 DIGILOG



Pulling Measurement



Wear-free Measuring Mechanism



Modular System



Workpiece Inspection

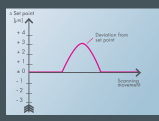


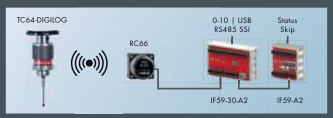
ContourScan

Scan to detect machining errors with modular system TC63-DIGILOG



Machining error is being detected

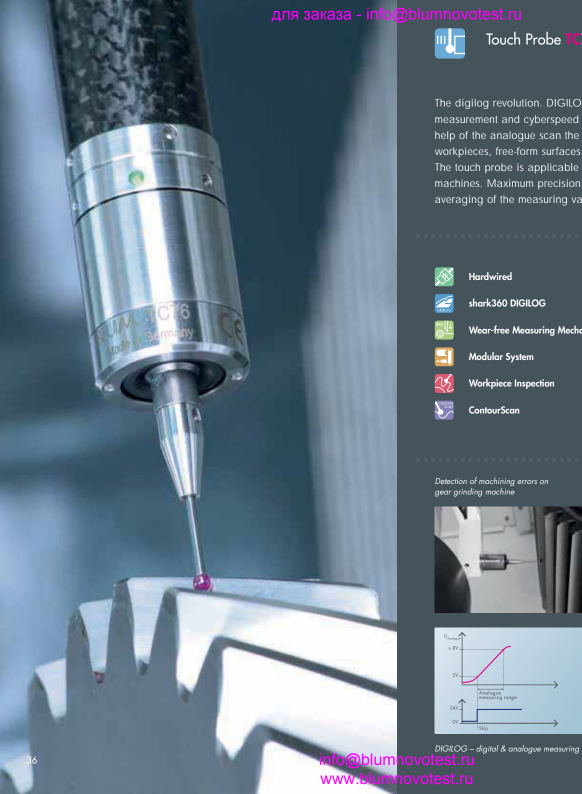




System overview of DIGILOG touch probe in combination with BRC-Technology

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ww.blumnovotest.ru





The digilog revolution. DIGILOG = high-precision digital measurement and cyberspeed scans in analogue mode. With the help of the analogue scan the time spent on measuring complex workpieces, free-form surfaces and contours is radically reduced. The touch probe is applicable on turning, milling and grinding machines. Maximum precision is guaranteed through filtering and averaging of the measuring values.



Hardwired



Single & Mass Production



shark360 DIGILOG



Pulling Measurement



Wear-free Measuring Mechanism



Modular System



Workpiece Inspection

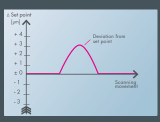


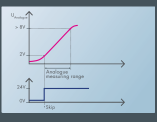
ContourScan

Detection of machining errors on gear grinding machine



Machining error is being detected

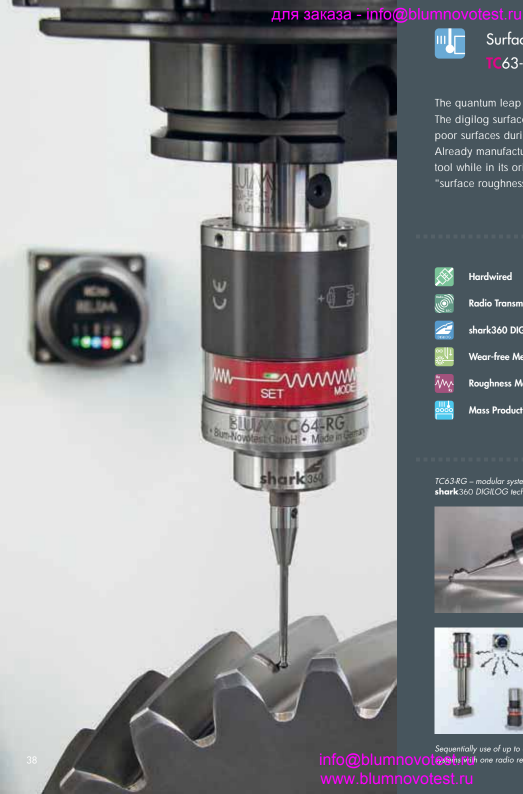




IF59-30-A2 Status | Skip | 0-10V | USB | RS485 SSI

System overview

TC76-D





Surface Roughness Gauges

1C63-RG | 1C64-RG | 1C76-RG

The quantum leap in machine-integrated quality monitoring. The digilog surface roughness gauges allow for detection of poor surfaces during process, e.g. caused by damaged tools. Already manufactured workpieces can be finished with a new tool while in its original setting. Thus, the rejects with the feature "surface roughness", can be reduced to a minimum.



Hardwired



Radio Transmission



shark360 DIGILOG



Wear-free Measuring Mechanism



Roughness Measurement



Mass Production

TC63-RG – modular system with shark360 DIGILOG technology



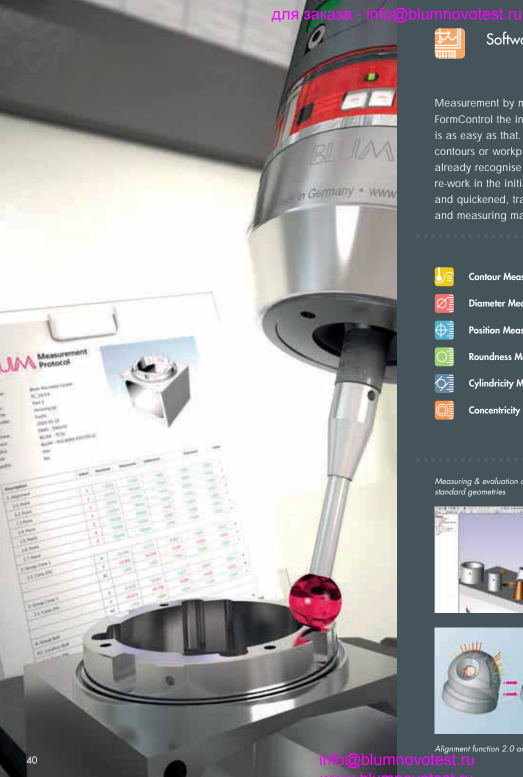
TC63-RG with single measuring element





Sequentially use of up to 6 measuring info@blumnovot

Evaluation & recording at the control screen or Touch Panel





Software FormControl

Measurement by mouse click – with the measuring software FormControl the inspection of workpieces in the machining centre is as easy as that. Regardless of whether you are dealing with contours or workpieces with standard geometries, the operator will already recognise machining errors on the machine. This allows re-work in the initial setting. Manufacturing processes are simplified and quickened, transport and storage time between machine tool and measuring machine is omitted.

Contour Measurement



Diameter Measurement



Position Measurement



Roundness Measurement



Cylindricity Measurement Concentricity Measurement



Workpiece Inspection



Distance Measurement



Angle Measurement



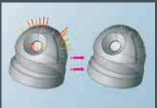
Reference/Chain Dimensioning

Measuring & evaluation of standard geometries

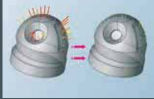












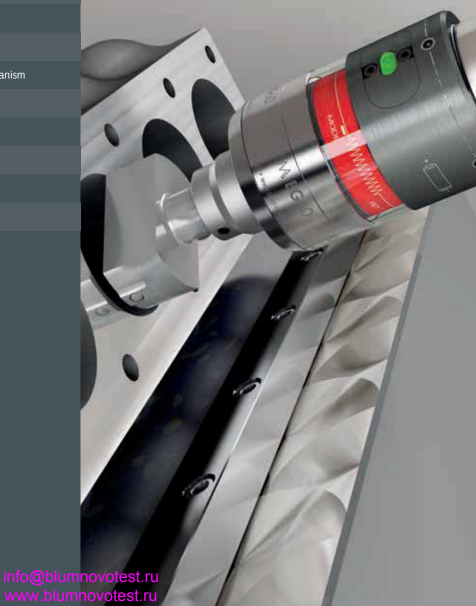
Alignment function 2.0 and Best-fit fo@blumnovotest.ru v.blumnovotest.ru

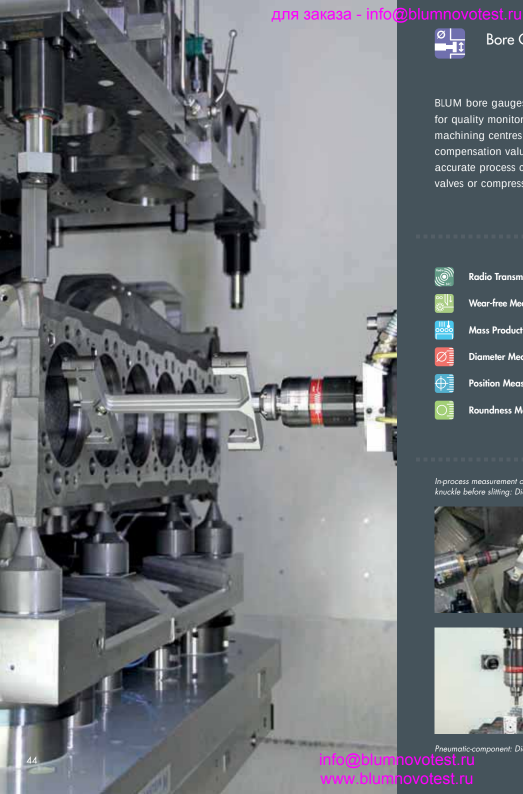




BG-Series









Bore Gauges BG60 | BG61

BLUM bore gauges are machine-independent measuring systems for quality monitoring of tightly tolerated fits in highly productive machining centres and transfer lines. The determination of compensation values in the initial setting permits a highly accurate process control, e.g. in the production of engines, valves or compressors.



Radio Transmission



Cylindricity Measurement



Wear-free Measuring Mechanism



Concentricity Measurement



Mass Production



Diameter Measurement



Position Measurement



Roundness Measurement

In-process measurement of steering knuckle before slitting: Diameter

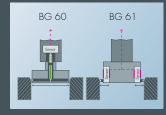


Pump bore in a truck motor block: diameter & concentricity









Measuring principles of the BG-series



Temperature Measuring System TG81



Interface #48

Temperature under control – the temperature measuring system TG81 has been developed for determination of the workpiece temperature simultaneously during critical machining time. Sensors, integrated into the clamping device, detect the current workpiece temperature which is then transmitted wirelessly to the machine control. On the basis of this data, NC-controls can calculate compensation values and enter them directly into the machining process. Application areas are dry processing or the machining of workpieces with strongly fluctuating entry temperatures.

The IF48 is a data interface for measuring systems of BLUM. It conducts measurements, carries out the analysis of the measured values, displaying it clearly. Further options are the storage, statistical evaluation and visualisation of the results. Additionally, it enables an automatic process control by transferring measurement and compensation values to the machine control.



Temperature Measurement



Radio Transmission



Mass Production



Temperature sensor and transmission unit



Connection via Profi-Bus or Ethernet, etc.



Integration of sensors (temperature, workpiece position, clamping pressure) in the workpiece Process automation and process control clamping device. Wireless data transmission via BRC-Technology. info@blumnovotest.ru



Measuring computer with touch screen Managing test plans with up to 40 features



Q-DAS data export



That's what we offer > **Product Groups**



Touch probe



Tool Setting Probes





Transmission Systems



Bore Gauges



Software



Special Measuring Systems

That's what our products are for > **Applications**



Tool Measurement



Workpiece Measurement

That's what makes our products unique > Implemented Technologies







shark360 Technology



Infrared Transmission



Radio Transmission



Infrared Data Transmission



shark360 DIGILOG





Modular System





Linear Working Principle



NT-H Technology



Wear-free Measuring Mechanism

That's what our products can be used for > Product Features



Tool Breakage Detection

Roundness Measurement

Contour Measurement



Single Cutting Edge Monitoring Tool Form Measurement





GrindControl



MicroWearControl





Cylindricity Measurement





Single & Mass Production



Workpiece Inspection



Concentricity Measurement





Pulling Measurement





Temperature Measurement



Distance Measurement





Tool Length Measurement



RunoutControl



Diameter Measurement



Angle Measurement



Roughness Measurement



Tool Radius Measurement





Position Measurement



Reference/Chain Dimensioning



NOVOTEST Test Engineering



Measuring Machines

NOVOTEST is the Test Engineering division of Blum-Novotest GmbH. The business division specialises in test stands for automotive, hydraulics and aircraft industries. The scope of supply and services incorporates planning, design and manufacturing of test stands for function, endurance and lifetime testing as well as the integration into customers automated systems.

The business division Measuring Machines offers state-of-the-art, well proven solutions for dimensional or geometric measurement and crack testing for mainly rotation symmetrical parts in the automotive industry and its component suppliers industries. Furthermore the division is the capable partner for unique measuring and testing demands.

Transmission Test Stands



Drive Shaft Test Stands



Hydraulic Test Stands



Special Equipment



Software



Multipoint Gauging Machines



Measuring and Automation Cells



Flexible 2D Measuring Machines



Software



Crack Detection Testing Machines



Special Measuring Systems

Transmission Test Stands





Drive Shaft Test Stands

Multipoint Gauging Machines





Crack Detection Testing Machines



Measuring and Automation Cells