

DIAL INDICATORS

Digital dial indicators 0.01 and 0.001 mm

Digital dial indicators for a favourable price.

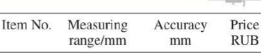
- Measuring range: 0-50 mm.
- Resolution: 0.01 or 0.001 mm.
- mm/inch conversion.
- ABS/INC switchable.
- On/off switch.
- Reset.
- Clamping stem: Ø8 mm.

- Dial diameter: 57 mm.
- Adjustable tolerance limits.
- Flat back and additional back with lug.
- Delivery with an inspection report.
- Power supply: 1 battery type CR2025.



907.652

TECHNOBEARING



 With resolution 0.01 mm:

 907.634
 0-12.5
 ±0.02

 907.649
 0-25
 ±0.03

 907.652
 0-50
 ±0.04

With resolution 0.001 mm:

907.646 $0-12.5 \pm 0.015$

Options:

495.214 Spare battery

909.446 USB interface

909.687 Footswitch for

USB interface



USB interface:

- For data transfer to PC (e.g. Excel, Word).
- Operating system:
 Windows and other.
- PC connection: USB.
- No software or driver to install.
- Foot switch (optional).

05.307.

DIAL INDICATORS

Absolute digital dial indicators

Absolute digital dial indicators with function to set tolerance limits with clear optical Go (NoGo) reading.

- Measuring range: 0-50 mm.
- Resolution: 0.01 mm or 0.001 mm.
- mm/inch conversion.
- ABS/INC switchable.
- TECHNOBEARING
- With data output.
- Adjustable tolerance limits.
- Tolerance display by means of illuminated green LED at GO value.
- On/off switch.
- Reset/preset.
- Ceramic stylus tip.

- Max. measuring speed: unlimited.
- Clamping stem: Ø8 mm.
- Dial diameter: 60 mm.
- Reversible measuring direction.
- Flat back.
- With additional back with lug.
- Protection: IP54.
- Delivery in a case with an inspection report.
- Power supply: 1 battery type CR2032.





906.870



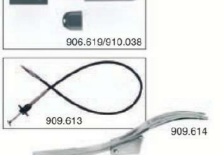
906 618

USB interface:

- For data transfer to PC (e.g. Excel, Word).
- Operating system:
 Windows and other.
- PC connection: USB.
- No software or driver to install.
- Foot switch (optional).







Item No.	Measuring range/mm	Resolution mm	Accuracy mm	Price RUB
910.221	0-12.5	0.001	±0.004	
910.222	0-25	0.001	± 0.004	
910.223	0-50	0.001	± 0.005	
906.870	0-12.5	0.01	±0.01	
906.871	0-25	0.01	± 0.01	
906.872	0-50	0.01	± 0.015	

Options:

495.157 Spare battery

906.618 USB interface

909.687 Footswitch for USB interface

910.038 Wireless USB receiver

906.619 Wireless transmitter

909.611 Retraction lever

909.613 Cable retraction device (0.7 m)

(maximum travel 10 mm)

909.614 Retraction lever

(maximum travel 12.7 mm)

D05.330. Forhoshosing 301008

DIAL INDICATORS

Absolute digital dial indicators

- Measuring range: 0-50.8 mm.
- Resolution: 0.01 mm or 0.001 mm.
- mm/inch conversion.
- ABS/INC switchable.
- LCD display 330° rotatable.
- Digimatic data output.
- On/off switch.
- Reset/preset.
- Ceramic stylus tip.
- Max. measuring speed: unlimited.
- Measuring force: ≤2 N.
- Clamping stem: Ø8 mm.
- Dial diameter: 60 mm.
- Reversible measuring direction.
- With determination of the reversal point (only 910.004).

USB interface:

- For data transfer to PC (e.g. Excel, Word).
- Operating system:
 Windows and other.
- PC connection: USB.
- No software or driver to install.
- Foot switch (optional).





 Adjustable tolerance limits (ex 	cept 910.004).
---	----------------

■ Flat back.

TECHNOBEARING

- With additional back with lug (only 909.998, 910.001/004).
- Protection: IP54.
- Delivery in a case with an inspection report.
- Power supply: 1 battery type CR2032.



Item No.	Measuring range/mm	Resolution mm	Accuracy mm	Price RUB
909.998	0-12.7	0.001	±0.004	
909.999	0 - 25.4	0.001	± 0.005	
910.000	0-50.8	0.001	± 0.006	
910.001	0-12.7	0.01	±0.01	
910.002	0 - 25.4	0.01	± 0.01	
910.003	0-50.8	0.01	± 0.015	

0-25.4	0.01	± 0.01	
0-50.8	0.01	± 0.015	
al measurem	ents:		
0-12.7	0.001	± 0.004	
tooth:			
0 - 12.7	0.001	± 0.004	
0-12.7	0.01	± 0.01	
	0-50.8 al measurem 0-12.7 tooth: 0-12.7	0-50.8 0.01 al measurements: 0-12.7 0.001 tooth: 0-12.7 0.001	0-50.8 0.01 ±0.015 al measurements: 0-12.7 0.001 ±0.004 tooth: 0-12.7 0.001 ±0.004

Options:

495.157 Spare battery

909.686 USB interface

909.687 Footswitch for USB interface

910.038 Wireless USB receiver

910.039 Wireless transmitter

909.611 Retraction lever

909.613 Cable retraction device (0.7 m)

(maximum travel 10 mm)

909.614 Retraction lever

(maximum travel 12.7 mm)

5.326. denshaning 2010/00/20

DIAL INDICATORS

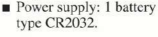
Digital dial indicators

Digital dial indicators with digital and digital-analog read-out.

- Measuring range: 0-12.5 mm.
- Resolution: 0.002 or 0.001 mm.
- mm/inch conversion.
- ABS/INC switchable.
- On/off switch.
- Automatic switch-off.
- Reset/preset.
- Clamping stem: Ø8 mm.
- Dial diameter: 62 mm.
- Dial 360° rotatable.
- Reversible measuring direction.



■ Adjustable tolerance limits.







Item No.	Measuring range/mm	Resolution mm	Accuracy mm	Measuring force/N	Price RUB
909.250	0-12.5	0.002	±0.015	1.8-3.0	
909.251	0 - 12.5	0.001	± 0.006	2.2 - 3.5	

Digital dial indicators

Universal digital indicators with both digital and digital-analog display of the measuring value, and can also be rotated over 340° to ensure easy read-out in all positions.

- Measuring range: 0-12.7 mm.
- Resolution: 0.001 mm.
- Analog resolution: 0.001/0.002/0.01/0.02/0.05 mm.
- mm/inch conversion.
- ABS/INC switchable.
- On/off switch.
- Automatic switch-off.
- Reset/preset.
- Clamping stem: Ø8 mm.

495.157 Spare battery

- Dial diameter: 61 mm.
- Dial 340° rotatable.



Item No.	Measuring range/mm	Accuracy mm	Price RUB
907.879	0-12.7	±0.01	
907.878	0 - 12.7	± 0.005	

■ Reversible measuring direction.

■ Adjustable tolerance limits.

■ Protection: IP54.

■ Power supply: 1 battery



D05.320. Forhpahanting 3

DIAL INDICATORS

Absolute horizontal digital dial indicators

- Measuring range: 0-30 mm.
- Resolution: 0.001 mm.
- mm/inch conversion.
- Digimatic data output.
- On/off switch.
- Reset/preset.
- Ceramic stylus tip.
- With dovetail joint (incl. lug) and clamping stem Ø8 mm.
- Measuring force: ≤2 N.
- Reversible measuring direction.
- Protection: IP54.
- Delivery in a case with an inspection report.
- Power supply: 1 battery type CR1632.

USB interface and wireless USB receiver and transmitter available on request.





Item No.	Measuring range/mm	Resolution mm	Accuracy mm	Price RUB
910.085	0-12.7	0.001	±0.005	
910.086	0-30	0.001	± 0.006	

TECHNOBEARING

Option: 497.955 Spare battery

Digital dial indicator with calculation function

Robust digital dial indicator with built-in calculation function for easy determination of diameters by means of measuring a curved surface. Suitable for measuring both inside and outside diameters and multifunctional dial indicator applications. Delivery with measuring bases of 10, 20, 30, 60 and 100 mm.

- Measuring range: 0-13 mm.
- Resolution: 0.005 mm.
- mm/inch conversion.
- On/off switch.
- Reset.



Item No.	Measuring range/mm	Accuracy mm	Price RUB
907.884	0-13	±0.005°	

Option:

495.157 Spare battery

* Accuracy of the indicator without the use of measuring bases. The accuracy with measuring bases depends on the radius and form deviation of the workpiece.

- Hold function.
- Clamping stem: Ø8 mm.
- Aluminum construction.
- Delivery in a case.
- Power supply: 1 battery type CR2032.



05.329. achnohoping 301

DIAL INDICATORS

Dial indicators 0.01 mm

Indicators with an excellent price-performance ratio.

- Measuring range: 0-10 mm.
- Graduation: 0.01 mm.
- Clamping stem: Ø8 mm.
- Dial diameter: 55 mm.
- Rotatable dial.
- Shockproof.
- Adjustable tolerance markers.
- Flat back.
- Delivery with an inspection report.
- Retraction lever available on request (only 907.929/930).



Item No.	Measuring range/mm	Price RUB
907.928	0-3	
907.929	0-5	
907.930	0 - 10	
Option:		
908 799	Back with lug	



Dial indicators 0.01 mm

Indicators with a large dial and a locking screw. Shockproof design.

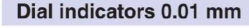
- Measuring range: 0-10 mm.
- Graduation: 0.01 mm.
- Clamping stem: Ø8 mm.
- Dial diameter: 60 mm.
- Rotatable dial.
- Shockproof.
- Adjustable tolerance markers.
- Locking screw.
- Flat back.
- Delivery with an inspection report.



Item No.	Measuring range/mm	Price RUB
907.931	0- 3	
907.932	0- 5	
907.933	0 - 10	
Options:		
	Back with lug	
	Retraction lever	



DIAL INDICATORS



Indicators with a large measuring range. Shockproof design.

- Measuring range: 0-100 mm.
- Graduation: 0.01 mm.
- Clamping stem: Ø8 mm.
- Rotatable dial.
- Shockproof.
- Adjustable tolerance markers (except 907.916).
- Locking screw.
- Flat back.
- Delivery with an inspection report.

Measuring

range/mm

0 - 25

0-30

0-50

0 - 100



Item No.

907.934

907.935

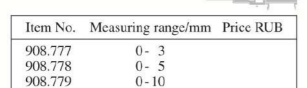
907.936

908.9871 Back with lug 908.9882 Back with lug

Splashproof dial indicators 0.01 mm

Indicators with splashproof design.

- Measuring range: 0-10 mm.
- Graduation: 0.01 mm.
- Clamping stem: Ø8 mm.
- Dial diameter: 55 mm.
- Rotatable dial.
- Shockproof.
- Adjustable tolerance markers.
- Locking screw.
- Back with lug.
- Protection: IP54.
- Conforms to factory standard.





000,303

^{907.916} **Options:**

¹ For 907.934/935.

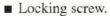
² For 907.936/916.

DIAL INDICATORS

Miniature dial indicators 0.01 and 0.001 mm

Indicators with very small dimensions and an excellent price-performance ratio. Shockproof design.

- Measuring range: 0-10 mm.
- Graduation: 0.01 or 0.001 mm.
- Clamping stem: Ø8 mm.
- Dial diameter: 40 mm.
- Rotatable dial.
- Shockproof.
- Adjustable tolerance markers.



- Flat back.
- Delivery with an inspection report.



Item No.	Measuring range/mm	Price RUB
Graduati	on 0.01 mm:	
907.925	0-3	
907.926	0- 5	
907.927	0-8	
907.914	0 - 10	
Graduati	on 0.001 mm:	
907.920	0 - 1	
Option:		

Dial indicators 0.001 mm

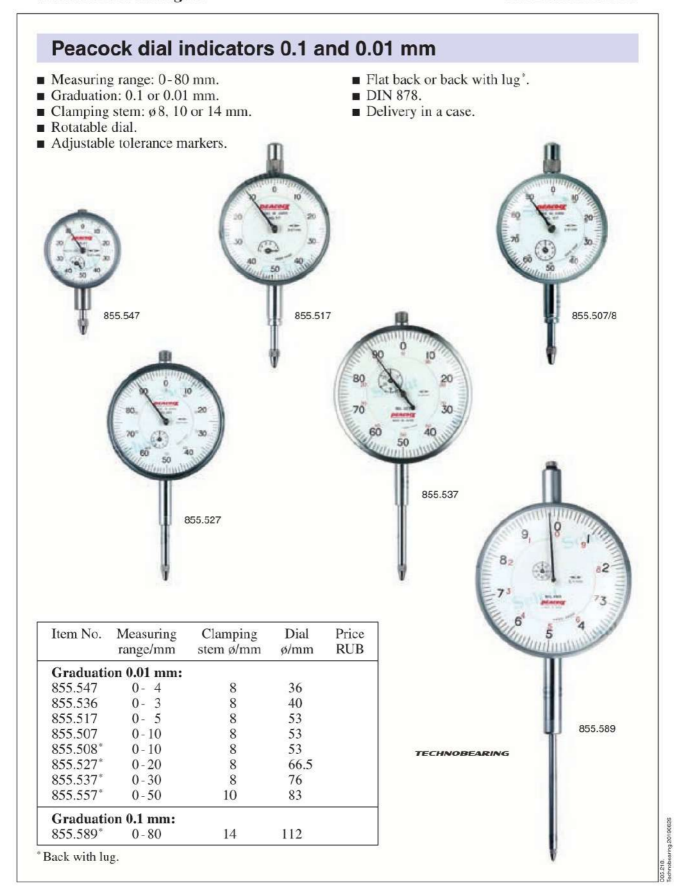
Indicators with micrometer reading. Shockproof design.

- Measuring range: 0-5 mm.
- Graduation: 0.001 mm.
- Clamping stem: Ø8 mm.
- Dial diameter: 60 mm.
- Rotatable dial.
- Scale numbering: 0-100-0.
- Shockproof.
- Adjustable tolerance markers.
- Locking screw.
- Flat back.
- Delivery with an inspection report.

Item No.	Measuring range/mm	Price RUB
907.921	0-1	
907.922	0-2	
907.923	0-3	
907.924	0-5	
Option:		
908.987	Back with lug	



DIAL INDICATORS



DIAL INDICATORS

Peacock dial indicators 0.005 and 0.001 mm

- Measuring range: 0-5 mm.
- Graduation: 0.005 or 0.001 mm.
- Clamping stem: Ø8 mm.
- Rotatable dial.
- Flat back or back with lug*.
- DIN 878.
- Delivery in a case.

Item No.	Measuring range/mm	Dial ø/mm	Price RUB
Graduatio	on 0.005 mm:		
855.535*	0-3	47	
Graduatio	on 0.001 mm:		
855.509	0 - 1	53	
855.525*	0-2	66.5	
855.555*	0-5	66.5	

^{*}Back with lug.



Peacock dial indicators with back plunger

The back plunger dial indicator is characterized with easy handling since the spindle with the contact point is moving in the direction perpendicular to the dial face and the gauge is more compact. The dial indicator of this type is convenient for use in achieving a parallelism of the table of the machine tool, with measuring jigs, in restricted areas and on locations where scale reading is difficult.

- Measuring range: 0-5 mm.
- Graduation: 0.01 mm.
- Repeatability: 0.005 mm.
- Hysteresis: ±0.006 mm.
- Measuring force: 1.4 N.
- Rotatable dial.
- Scale numbering: 0-100.
- DIN 878.
- Delivery in a case.



38	90
3.5 558 4.5 57	855.560
855.558 4.5 57	
	TECHNOBEARING

Item No.	Measuring range/mm	Clamping stem ø/mm	Accuracy mm	Price RUB
855.558	0-5	6.35	±0.02	
855.560	0-5	6	± 0.02	
	g stem on bac	k side:		
855.559	0-5	8	± 0.02	

205.219. Softmohoping 2011

DIAL INDICATORS

Precision dial indicator

Highly accurate shockproof dial indicator for measurements from a fixed reference point. Very suitable for internal measuring instruments and dial indicator stands for example.

- Measuring range: 0.1 mm.
- Graduation: 0.001 mm.
- Measuring force: <2 N.
- Clamping stem: Ø8 mm.
- Travel: 3 mm.
- Adjustable tolerance markers.
- Fine adjustment.
- Delivery with an inspection report.



Item No.	Measuring range/mm	Dial ø/mm	Price RUB
907.939	0.1	63.5	

Precision dial indicators

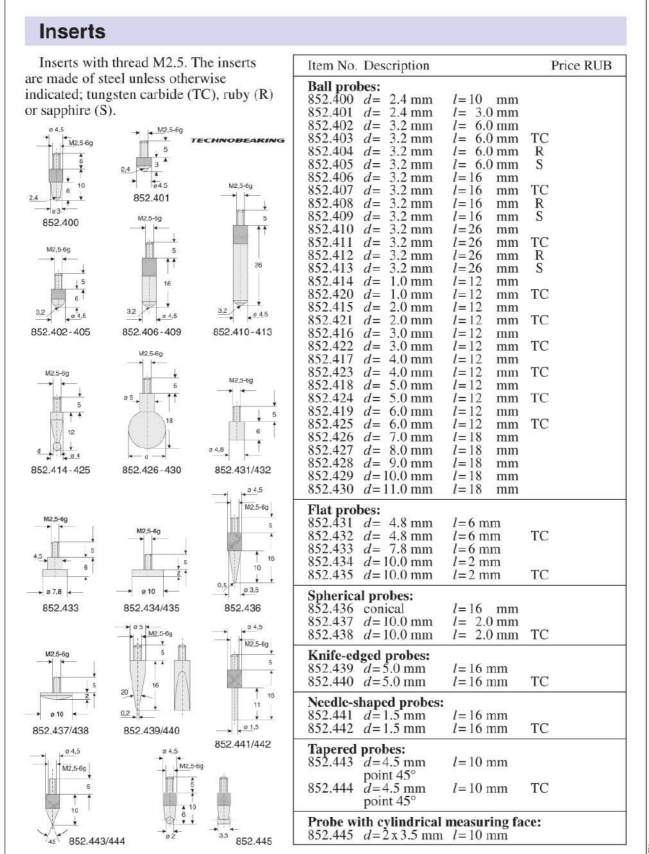
- Measuring range: 0.06 mm.
- Graduation: 0.0005 mm or 0.001 mm.
- Measuring force: approx. 1 N.
- Clamping stem: ø28 mm.
- Shockproof.
- Fine adjustment.
- Delivery with an inspection report.



Item No.	Measuring range/mm	Resolution mm	Scale numbering	Price RUB
906.332	0.03	0.0005	15-0-15	
906.333	0.06	0.001	30-0-30	

5.215. hnobsaring 2019662

INSERTS



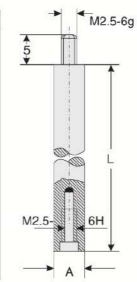
D05.231.

INSERTS

Extensions for inserts

Steel extensions for inserts with thread M2.5.

Item No.	Length mm	Price RUB
Extensions	with A = ø 4 mm:	;
852.446	10	
852.447	15	
852.448	20	
852.449	25	
852.450	30	
852.451	35	
852.452	40	
852.453	45	
852.454	50	
852.455	55	
852.456	60	
852.457	65	
852,458	70	
852.459	75	
852.460	80	
852.461	85	
852.462	90	
852.463	95	
852.464	100	

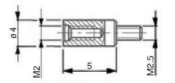


Item No.	Length mm	Price RUB
Extensions	with A = ø 5 mm:	
852.465	10	
852.466	15	
852.467	20	
852.468	25	
852.469	30	
852.470	35	
852,471	40	
852.472	45	
852.473	50	
852.474	55	
852.475	60	
852.476	65	
852.477	70	
852.478	75	
852.479	80	
852.480	85	
852.481	90	
852.482	95	
852.483	100	

Adapters for inserts

Adapter for attaching other inserts to dial indicators and probes with an interchangeable insert with thread M2.5.

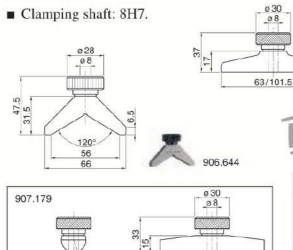
Item No. External/internal thread		Price RUB
960.276	M2.5/M2	



Depth measuring bases for dial indicators

Bases which make dial indicators and probes suitable for depth measurements.

101.5





TECHNOBEARING

Item No.	Measuring face lxw/mm	Price RUB
907.153	63 x 17	
907.165	101.5 x 17	
906.644	66 x 16	

D05.232.

DIAL INDICATOR ACCESSORIES

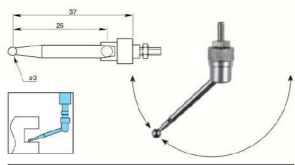
Clamping bush



Item No. Description Price RUB 780.398 Clamping bush VKE 780.397 Clamping screw VKD

Swivel-type probe

Swivel-type probe for dial indicators with M2.5 thread. The probe can be oriented over 180°. Equipped with a steel ball probe \(\text{\text{g}} \) mm.



Item No. Description Price RUB 900.391 Swivel-type probe

Angle probe and special probe

Probes e.g. for checks and alignments of bores on lathes.

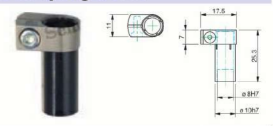
- Probe measuring range: 10 mm.
- Measuring depth: 30 mm (856.149) or 60 mm (856.150).
- Clamping stem: Ø8 mm.

TECHNOBEARING



Item No. Description Price RUB 856.149 Angle probe 856.150 Special probe

Clamping bush



Item No. Description Price RUB 906.497 Clamping bush

Angle probe

Angle probe used for the transmission of the plunger movements up to 10 mm. Suited for dial indicators with a 0.01 mm graduation. Delivery incl. flat insert ø5 mm.

- Probe measuring range: 10 mm.
- Clamping shaft: ø8 mm.

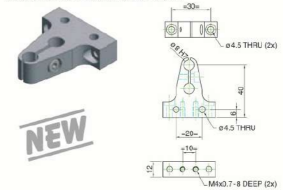


Item No. Description Price RUB 782.440 Angle probe

Probe holder

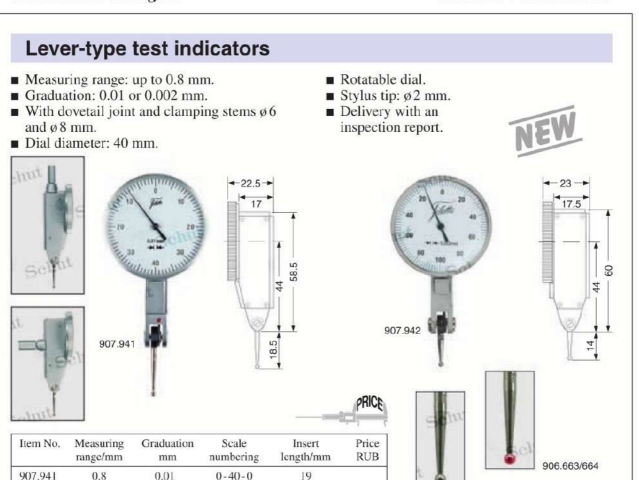
Probe holder for for surfacemounting.

- Clamping shaft: Ø8 mm.
- For attaching with M4 bolts.
- Material: anodized aluminum.



Item No. Description Price RUB 993.054 Probe holder

DIAL TEST INDICATORS



907.942 Options:

909.114 Steel spare stylus tip for 907.941

0.2

909.115 Steel spare stylus tip for 907.942

906.663 Ruby spare stylus tip for 907.941

906.664 Ruby spare stylus tip for 907.942



Lever-type digital test indicator

0.002

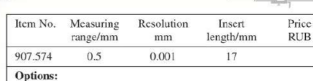
0-100-0

Lever-type digital test indicator with tolerance judgement. Suitable for measurements in both directions. Equipped with three dovetail mountings.

13

- Measuring range: up to 0.5 mm.
- Resolution: 0.001 mm.
- Accuracy: ±0.02 mm.
- mm/inch conversion.
- On/off switch.
- Reset.
- Measuring force: ≤ 0.6 N.
- With dovetail joint and clamping stems Ø6 and Ø8 mm.
- Ruby stylus tip: ø2 mm.

- 230° adjustable measuring insert.
- Adjustable tolerance limits.
- Power supply: 1 battery type V357.



836.535 Spare battery 907.769 Spare stylus tip

DIAL TEST INDICATORS

Peacock lever-type dial test indicators

- Measuring range: up to 1 mm.
- Graduation: 0.01, 0.002 or 0.001 mm.
- With dovetail joint and clamping stem Ø6 mm.
- Measuring force: <0.3 N (except 855.610: 0.05 N).
- Tungsten carbide stylus tip: ø2 mm.
- Insert thread: M1.7.



Inserts for lever-type dial test indicators

Item No.			Price
	length (EL)/mm	ø/mm	RUB
For 855.0	601, 855.605 and	855.610	:
	17.74	2	
859.152	17.74	1	
859.151	17.74	0.8	
859.290	17.74	0.5	
For 855.0	602:		
859.126	39.00	2	
859.291	39.00	1	
859.292	39.00	0.8	
859.293	39.00	0.5	
For 855.0	603 and 855.606:		
859.200	14.33	2	
859.294	14.33	1	
859.295	14.33	0.8	
859.296	14.33	0.5	
For 855.	504:		
859.259	8.13	2	
859.297	8.13	1	
859.298	8.13	0.8	
859.299	8.13	0.5	
For 855.	611:		
859.464	19.24	2	
859.465	19.24	1	
859.466	19.24	0.8	
859.467	19.24	0.5	

Item No.	Measuring range/mm	Graduation mm	Dial ø/mm	Scale numbering	Insert	Total insert length (TL)/mm	Price RUB
Horizonta	վ։						
855.601	0.5	0.01	35	0-25-0	859.016	21.3	
855.602	1	0.01	35	0-50-0	859.126	42.8	
855.603	0.28	0.002	35	0-140-0	859.200	17.9	
855.604	0.14	0.001	35	0-70-0	859.259	11.7	
855.611	0.8	0.01	35	0-40-0	859.464	22.4	
855.610	0.5	0.01	35	0-25-0	859.016	21.3	
Perpendic	cular:						
855.605	0.5	0.01	35	0-25-0	859.200	21.3	
855.606	0.28	0.002	35	0-140-0	859.200	17.9	

5.225.

DIAL TEST INDICATOR ACCESSORIES

Accessories dial indicators/dial test indicators

Item No.	Description	Price RUB
909.433	Centering support Ø8 x 25 mm, holder Ø4 mm	
909.434	Rectangular fixing shaft 12 x 6 x 76 mm,	
	holder ø 4/ø 8 mm and dovetail clamp	
909.435	Rectangular fixing shaft 12 x 6 x 76 mm,	
	holder ø 6/ø 8 mm and dovetail clamp	
909.436	Rectangular fixing shaft 9 x 9 x 76 mm,	
	holder ø 4/ø 8 mm and dovetail clamp	
909.437	Rectangular fixing shaft 9 x 9 x 76 mm,	
	holder ø 6/ø 8 mm and dovetail clamp	
909.438	Round, swivelling fixing shaft ø6x70 mm,	
	holder with dovetail clamp	
909,439	Round, swivelling fixing shaft Ø8 x 70 mm,	
	holder with dovetail clamp	











Reducer



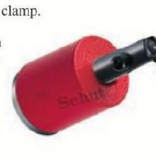
TECHNOBEARING

Item No.	Thread	Price RUB
781.819	ø8→4 mm	
837 100	$\alpha 8 \rightarrow 6 \text{ mm}$	

Center-accessory

Small magnetic dial indicator stand which, in combination with a lever, could also be used as center-accessory to align bores in workpieces. For use in combination with a machine center.

- Permanent magnet ø27 mm.
- Universal pivot with dovetail clamp.
- Delivery incl. cylindrical support Ø9.5 mm for insert in the collet chuck of a machine center.





Item No. Description Price RUB
781.997 Center-accessory

5.315. chaobaning 2010/623

CENTER INSTRUMENTS

Centering device

Convenient tool to find and set up the position of a workpiece on vertical and horizontal machines. It can also be used to determine the position of a workpiece when the spindle is rotated by hand or automatic. Easy read-out from stationary dial indicator. Instrument with compact dimensions.

- Max. range of use: 300 mm.
- Scale read-out per rotation: 0-3 mm.
- Graduation: 0.01 mm.
- Centering inside and outside with various probes.
- 3 straight and 3 bended probes included.
- Center feeler included.
- Spindle rotating speed max. 800 rpm.
- Compact dimensions.
- For horizontal and vertical use suitable.
- Clamping stem: ø10 mm.
- Delivery in a case.



Item No.	Description	Price RUB
907.451	Centering device	
Option:	Probe set (7 pieces)	
907.445	Probe set (/ pieces)	

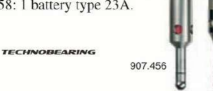
Edge finders

Edge finders for both stationary and rotating use. As soon as the workpiece is touched by the ball-probe the all around visible LED will light up due to galvanic contact. The ballprobe is held in place by a spring. When the pressure on the tip becomes too large the ball wil flip away sideways. The edge finders are also available with additional sound signal for extra working comfort.

907.458

- Concentricity: < 0.01 mm.
- Diameter ballprobe: 10 mm.
- Delivery in a case.
- Power supply: 907.456/460: 2 batteries type V357,

907.454/458: 1 battery type 23A.



Item No.	Clamping stem ø/mm	Length mm	Price RUB
907.454	20	162	
907.456	20	100	
With sou	nd signal:		
907.458	20	162	
907.460	20	100	

Options:

836.535 Spare battery (2 needed)

497.931 Spare battery

5,312. chaphaning 20100830

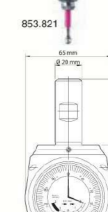
EDGE FINDERS

3D probes for centering and measuring

For easy and with high accurate setting the reference point of workpiece in all three axes (X, Y and Z), vertically and horizontally.

- Measuring range: max. ±2 mm (rupture point in probe).
- Analog: graduation 0.01 mm, digital: resolution 0.001 mm.
- Clamping stem: Ø 20 mm.
- Insert length 25 mm, stylus tip ø4 mm (insert length 65 mm and diameter 8 mm optional).
- mm/inch conversion (only 853.822).
- Digit height: 8.5 mm (only 853.822).
- Isolation between insert and insert thread; for use on all machining centres and EDM machines.
- Insert thread: M3.
- Protection: analog: IP67, digital: IP64.





nm RUI
01
001
•

Options:

495.157 Spare battery

853.823 Spare insert 25 mm, tip diameter 4 mm

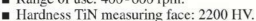
853.824 Spare insert 65 mm, tip diameter 8 mm

Edge finders

Rotating edge finders for accurate edge location.

■ Resolution: 0.005 mm.

■ Repeatability: 0.005 mm. ■ Range of use: 400-600 rpm.





Clamping stem ø/mm	Probe ø/mm	Material (measuring face)	Price RUB
8	10	steel	
10	10	steel	
8	4 and 10	steel	
10	4 and 10	steel	
6	6	steel	
10	10	steel + ceramic	
10	10	steel+TiN	
10	4 and 10	steel + TiN	
	8 10 8 10 6 10	8 10 10 10 8 4 and 10 10 4 and 10 6 6 10 10 10 10	8 10 steel 10 10 steel 8 4 and 10 steel 10 4 and 10 steel 6 6 steel 10 10 steel+ceramic 10 10 steel+TiN

Options:

909.368	Spring for 909.360/362	
909.369	Spring for 909.364	
909.359	Spring for 909.365	
909.349	Spring for 909.361/363/366/367	

Z-AXIS SETTING GAUGES

Z-axis setting gauge

For easy presetting the Z-axis with a tool, with or without in combination with parallel blocks to set a specific height. As soon as the tool touches the setting gauge (with floating top) the built-in red LED illumination will light up. After this the axis will move in opposite direction until the lamp turns off, this is the turning point, and so the setting gauge, to determine the accuracy.

- Repeatability: 0.01 mm.
- With magnetic base.
- Galvanic contact principle.

		,
Item No.	Description	Price RUB
908.804	Z-axis setting gauge	
Option:		10
498.823	Spare battery (2 neede	d)

- Dimensions: ø54x50 mm (precise height to determine with external measuring instrument).
- Weight: 450 g.
- Power supply: 2 batteries type V389.



Digital Z-axis setting gauge

For easy presetting the Z-axis with a tool, with or without in combination with parallel blocks to set a specific height.

- Graduation: 0.01 mm.
- Repeatability: 0.01 mm.
- With magnetic base.
- mm/inch conversion.





- On/off switch.
- Automatic switch-off.
- Height: 50 mm (precise height to determine with external measuring instrument).
- Weight: 377 g.
- Power supply: 1 battery type V357.
- Delivery with reference pin for insert in tool holder.

Item No.	Description	Price RUB
910.169	Z-axis setting gauge	
Option:		
	Spare battery	

Z-axis setting gauge

For easy presetting the Z-axis with a tool, with or without in combination with parallel blocks to set a specific height.

- Graduation: 0.01 mm.
- Repeatability: 0.02 mm.
- With magnetic base.
- Diameter dial indicator: ø35 mm.



■ Weight: 1013 g.

Delivery with reference pin for insert in tool holder.

■ Height: 50 mm (precise height to determine

with external measuring instrument).

Item No. Description Price RUB
909.460 Z-axis setting gauge

TECHNOBEARING