



Rules

Rules and folding rules made of wood, plastic or metal still are the measuring instruments in trade and industry for longitudinal measuring. For different applications with regard to precision, or to certain impacts, like humidity and heat, BMI always offers the right measure for you.

ADVANTAGES

Wooden folding rules

- Strong quality beechwood
- High breaking resistance
- Strong joint spring give the BMI rule a long life and good handling features
- Joints with permanent greasing
- Durable varnish

Plastic folding rules

- Precisely embossed graduation lay-out
- Resistant to many environmental impacts

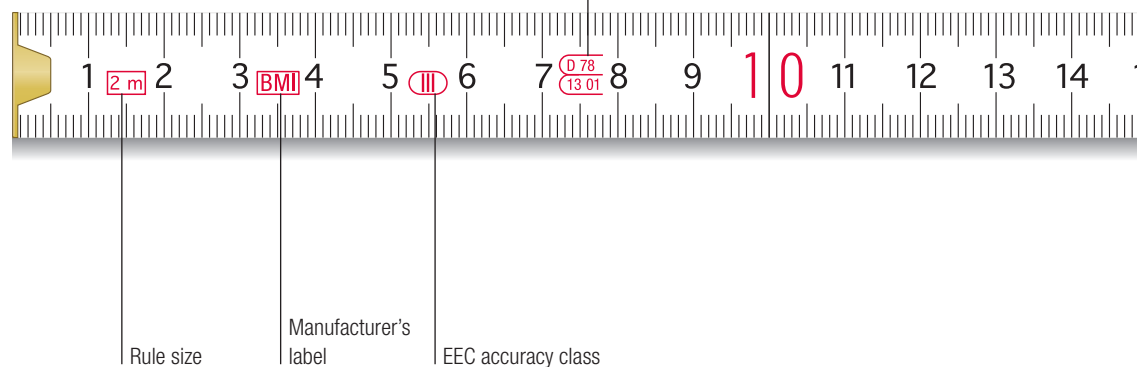
Aluminium folding rules

- Good stand
- High accuracy (EC II)
- Excellent readability
- Resistant to many environmental impacts and heat

Flexible and rigid rules

- Rustless
- High accuracy (EC II)
- Signed, anti-abrasive graduation

You can spot quality rules from these imprints:



Registration number
Type approval by
Physikalisch Technische
Bundesanstalt (Federal
Institute of Physics and
Technology), Braunschweig

QUICKY

The folding rule is compact...
QUICKY is more compact

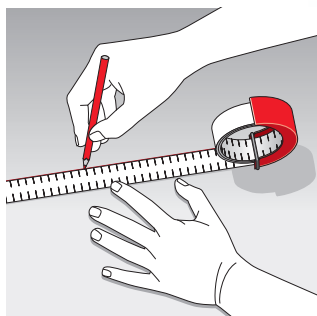
The folding rule is robust...
QUICKY is more robust

The folding rule is accurate...
QUICKY is more accurate

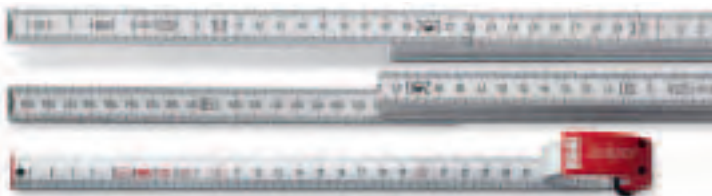
This „cool“ piece is unique in the market!

Due to a special treatment of the refined steel tape, the tape **unrolls on its own**, activated by a short hands' movement.

A rubber ring at the lower end of the tape frame supports the **go** or **stop**, depending on the position of the hand holding the frame.



The unrolled tape always has a continuous straight edge, therefore Quicky is ideal for drawing continuous lines.



The tape lies flatly on the table, allowing precise marking of measurements (a folding rules' either remains "in the air" or has to be read inverted).

Length	2 m	2 m/79"
Graduation	mm	mm/inch
Width	16 mm	16 mm
Order no.	428 24 1030	428 25 1030
Price		

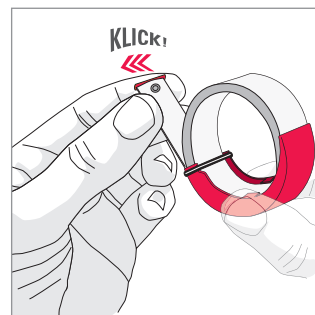
incl. Blister-packaging

Technical details:

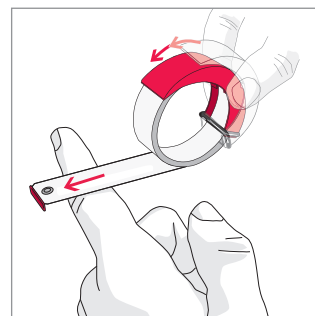
- Refined steel tape, white enamelled
- absolutely waterproof
- 2 m long and 16 mm wide
- Accuracy according EC class II



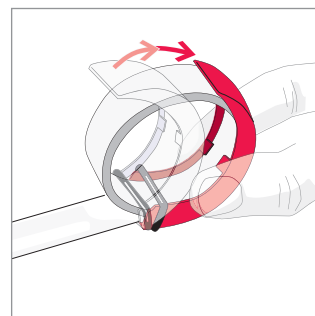
This is how it works:



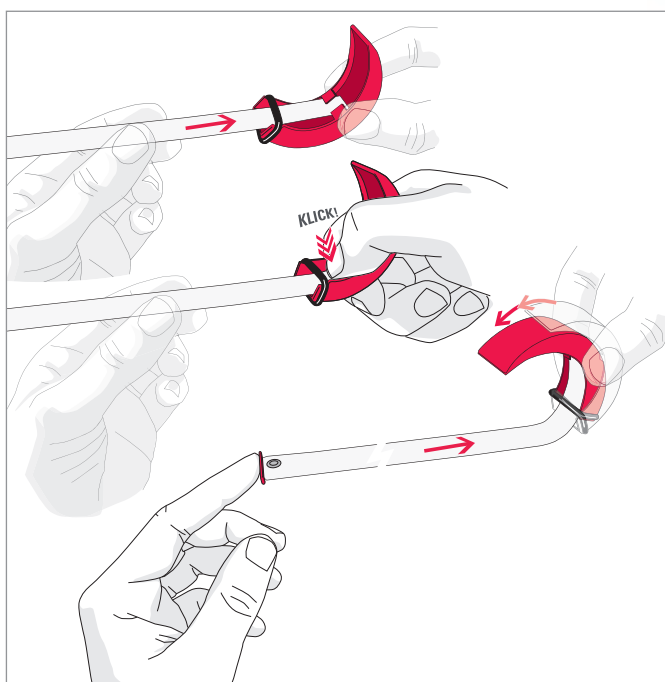
Ready...



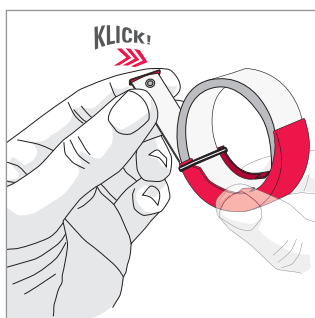
Turn the frame counter-clockwise: Tape rolls out on its own



Turn the frame back clockwise: Tape stops



Insert tape and reload



Save!

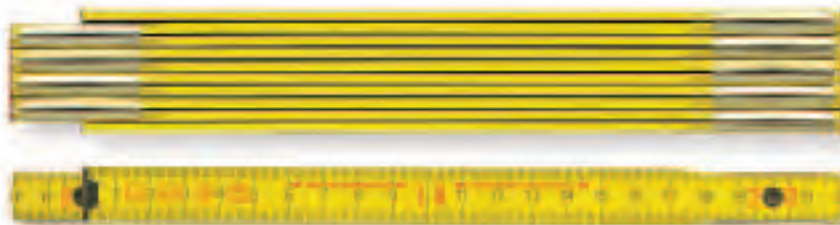
**“QUICKY in action“
on www.bmi.de!**



...rolls out on its own!

9002/9042/9052

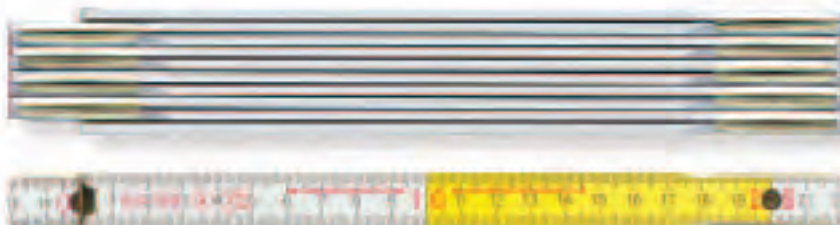
Beechwood folding rule*, section thickness 3.0 mm, section height 16 mm, no. of sections 10, riveted and brass-plated spring joints ensure permanent dimensional accuracy. 2 m length with duplex graduation. Also available in length of 1 m with 6 sections. Packing unit: 50 items



	2 m yellow	2 m yellow, calibr.	1 m yellow	2 m white	2 m nature	2 m white	front mm, rear inch-graduation
Order no.	972 9002 00	972 9002 00 GE	971 9001 00	980 9042 00	981 9052 00	980 9042 13	
Price							

9802

Beechwood folding rule*, section thickness 3.0 mm, section height 16 mm, no. of sections 10, riveted and brass-plated spring joints ensure permanent dimensional accuracy. Colour change of the graduation from white to yellow in decimal steps. Packing unit: 50 items.



	2 m white/yellow
Order no.	982 9802 00
Price	

9062

Beechwood folding rule*, section thickness 3.0 mm, section height 16 mm, no. of sections 10, concealed riveted joint springs made of stable plastic narrow-folding riveted spring joints for **especially effective advertising imprints**. White varnish, 2 m length with duplex graduation. Packing unit: 50 items.



	2 m white
Order no.	978 9062 00
Price	

9072

Equal to 9082, but without dip-dyed lacquer. Degree scale on joint of first rule section. White varnish, 2 m length with Duplex graduation. 50 items.



	2 m white
Order no.	976 9072 00
Price	

The internal joints provide a continuous straight edge when unfolded.

* All wooden rules in EC accuracy class III.

9082

Beech wood folding rule, section thickness 3,0 mm, height 16 mm, no. of sections 10, fatigue-free internal joint springs. **The internal joints allow a continuous straight edge when unfolded.** White varnish, 2 m length with Duplex-graduation. Packing unit: 50 items

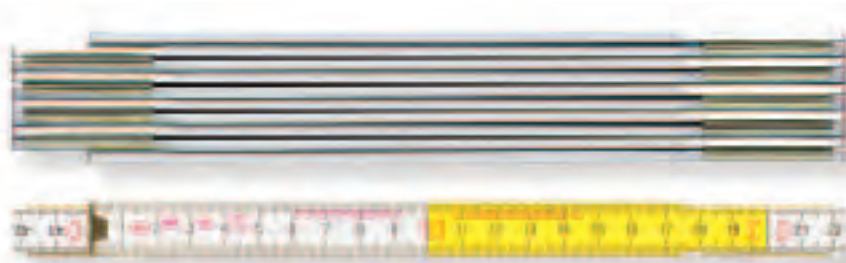


	2 m white
Order no.	977 9082 00
Price	

The internal joints provide a continuous straight edge when unfolded.

9142

Folding rule for the highest requirements, made of 3,3 mm beech wood, section height 16 mm, no. of sections 10, internal rivets allow good readability, the internal joint plates allow narrow-folding, the colour change from white to yellow is in decimal steps, 2 m length in Duplex-graduation. Packing unit: 50 items



	2 m white/yellow
Order no.	984 9142 00
Price	

9902

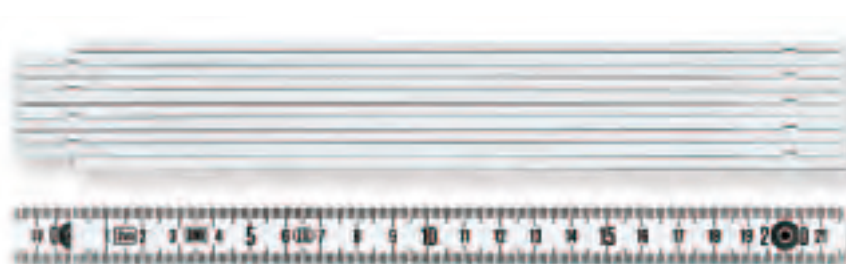
Plastic folding rule "LONGLIFE", made of yellow glassfibre reinforced polyamide, joints latch in right angle. Graduation (Ec III) with red decimal digits. Imprint on the rear runs in the opposite direction for convenient reading in unfavourable working conditions (1 m/2 m). Packing unit: 10 items.



	2 m white <small>section height 16 mm, no. of sections 10</small>	1 m white <small>section height 13 mm, no. of sections 10</small>
Order no.	936 9902 00	935 9901 00
Price		

1042

White plastic folding rule (EG III) with black graduations, riveted metal spring joints (1 m/2 m/3 m), Packing unit: 10 items.



	2 m white <small>section height 16 mm, no. of sections 10</small>	1 m white <small>section height 13 mm, no. of sections 10</small>
Order no.	943 1042 00	941 1041 00
Price		

Wooden Rules

in oversize of 3m and 4m

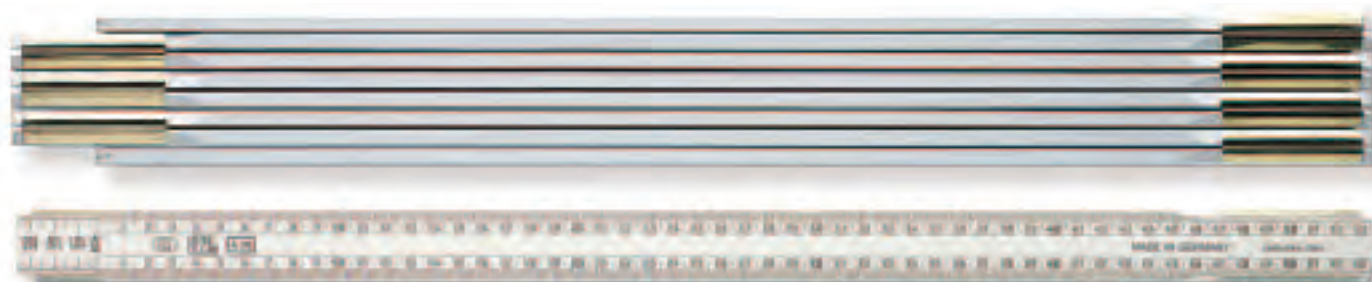
9003



Wooden folding rule in **3 m size**, section thickness 6.5 mm, section height 30 mm, length of sections 50 cm, very robust design, concealed rivets, front and rear with mm-graduation running in opposite direction.

3 m whitesection height 30 mm,
no. of sections 6**Order no.** 973 9003 00**Price**

9004

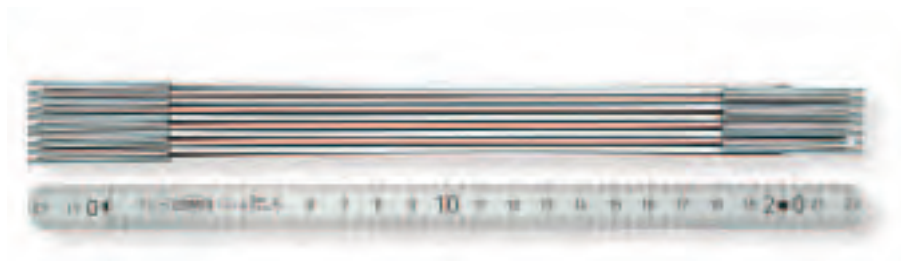


Wooden folding rule in **4 m size**, section thickness 6.5 mm, section height 30 mm, length of sections 50 cm, very robust design, concealed rivets, front and rear with mm-graduation running in opposite direction.

3 m whitesection height 30 mm,
no. of sections 8**Order no.** 973 9004 00**Price**

**530MF/531MF/
620MF/621MF**

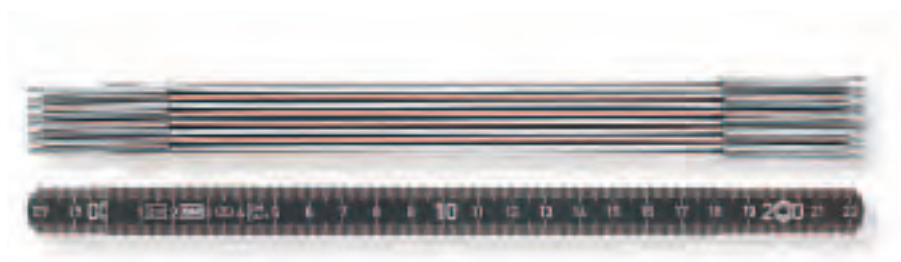
Cold-hammered special aluminium alloy, nature-coloured, 1.4 mm thick, section height 14 mm. Digits and graduations deep etched and laid out black. The rule has precision-latching, nickel-plated steel springs. Rounded edges. EC accuracy class II.



	620MF 2 m mm-graduation	621MF 2 m mm/inch-graduation	620MF 2 m mm-graduation calibrated	530MFS 1 m mm-graduation	531MF 1 m mm-graduation
Order no.	961 62221	961 62222	961 62221 GE	961 53121	961 53122
Price					

620MFS

Cold-hammered special aluminium alloy, black anodized, 1.4 mm strong, section height 14 mm. Digits and graduations are deep etched and appear white on black ground. This extremely weather-resistant surface allows non-reflective reading. The rule has precision-latching nickel-plated steel springs. Rounded edges. EC accuracy class II.



	620MFS 2 m mm-graduation	621MFS 2 m mm/inch-graduation	620MFS 2 m mm-graduation calibrated	530MFS 1 m mm-graduation	531MFS 1 m mm/inch-graduation
Order no.	961 62211	961 62212	961 62211 GE	961 53111	961 53112
Price					

962

Flexible steel measuring rules made of **stainless**, hard-rolled spring band steel. For graduations available see matrix. Ultra-modern manufacturing processes ensure sharp graduation contours. The graduation is largely anti-abrasive, and withstands chemicals, grease and oil. Its matt finish allows good reading. Rounded edges. EC accuracy class for metric graduation.



With additional graduation on the rear on request.

Order no.	Length in mm	Price	Inch	Cross section in mm*	Graduation top edge	Graduation bottom edge
962 110 R	100		4	13 x 0,5	1/2 mm	1/1 mm
962 110 SR	100		4	13 x 0,5	1/1 mm	1/1 mm
962 111 R	100		4	13 x 0,5	1/16, 1/32, 1/64"	1/2, 1/1 mm
962 115 R	150		6	13 x 0,5	1/2 mm	1/1 mm
962 115 SR	150		6	13 x 0,5	1/1 mm	1/1 mm
962 116 R	150		6	13 x 0,5	1/16, 1/32, 1/64"	1/2, 1/1 mm
962 120 R	200		8	13 x 0,5	1/2 mm	1/1 mm
962 120 SR	200		8	13 x 0,5	1/1 mm	1/1 mm
962 121 R	200		8	13 x 0,5	1/16, 1/32, 1/64"	1/2, 1/1 mm
962 125 R	250		10	13 x 0,5	1/2 mm	1/1 mm
962 125 SR	250		10	13 x 0,5	1/1 mm	1/1 mm
962 126 R	250		10	13 x 0,5	1/16, 1/32, 1/64"	1/2, 1/1 mm
962 130 R	300		12	13 x 0,5	1/2 mm	1/1 mm
962 130 SR	300		12	13 x 0,5	1/1 mm	1/1 mm
962 131 R	300		12	13 x 0,5	1/16, 1/32, 1/64"	1/2, 1/1 mm
962 140 R	400		16	18 x 0,5	1/2 mm	1/1 mm
962 150 R	500		20	18 x 0,5	1/2 mm	1/1 mm
962 150 SR	500		20	18 x 0,5	1/1 mm	1/1 mm
962 151 R	500		20	18 x 0,5	1/16, 1/32, 1/64"	1/2, 1/1 mm
962 1100 R	1000		39	18 x 0,5	1/2 mm	1/1 mm
962 1100 SR	1000		39	18 x 0,5	1/1 mm	1/1 mm
962 1101 R	1000		39	18 x 0,5	1/16, 1/32, 1/64"	1/2, 1/1 mm
962 1150 R	1500		59	18 x 0,5	1/2 mm	1/1 mm
962 1150 SR	1500		59	18 x 0,5	1/1 mm	1/1 mm
962 1151 R	1500		59	18 x 0,5	1/16, 1/32, 1/64"	1/2, 1/1 mm
962 1200 R	2000		78	18 x 0,5	1/2 mm	1/1 mm
962 1200 SR	2000		78	18 x 0,5	1/1 mm	1/1 mm
962 1201 R	2000		78	18 x 0,5	1/16, 1/32, 1/64"	1/2, 1/1 mm
962 1300 R	3000		00	18 x 0,5	1/2 mm	1/1 mm
962 1300 SR	3000		00	18 x 0,5	1/1 mm	1/1 mm
962 1301 R	3000		00	18 x 0,5	1/16, 1/32, 1/64"	1/2, 1/1 mm

* Tolerance of widths $\pm 0,5$ mm

966

Rigid steel measuring rules made of **stainless**, hard-rolled spring band steel. For graduations available see matrix. Ultra-modern manufacturing processes ensure sharp graduation contours. The graduation is largely anti-abrasive, and withstands chemicals, grease and oil. Its matt finish allows good reading. Rounded edges. EC accuracy class for metric graduation.



With additional graduation on the rear on request.

Order no.	Length in mm	Price	Inch	Cross section in mm*	Graduation top edge	Graduation bottom edge
966206 R	150		6	18 x 0,5	1/2, 1/1 mm	1/16, 1/32, 1/64"
966212 R	300		12	30 x 1,0	1/2, 1/1 mm	1/16, 1/32, 1/64"
966220 R	500		20	30 x 1,0	1/2, 1/1 mm	1/16, 1/32, 1/64"
966224 R	600		24	30 x 1,0	1/2, 1/1 mm	1/16, 1/32, 1/64"
966240 R	1000		39	30 x 1,0	1/2, 1/1 mm	1/16, 1/32, 1/64"
966138 R	300		12	30 x 1,0	1/1 mm	1/1 mm
966153 R	500		20	30 x 1,0	1/1 mm	1/1 mm
966163 R	600		24	30 x 1,0	1/1 mm	1/1 mm
9661130 R	1000		39	30 x 1,0	1/1 mm	1/1 mm
9661130 H	1000		39	30 x 1,0	1/2 mm	1/1 mm
9661530 H	1500		59	30 x 1,0	1/2 mm	1/1 mm
9662030 H	2000		78	30 x 1,0	1/2 mm	1/1 mm
9663030 H	3000		00	30 x 1,0	1/2 mm	1/1 mm

* Tolerance of widths $\pm 0,5$ mm

760/761 Vernier Calipers

Calipers with locking screw or instantaneous clamp, according to DIN 862, made of stainless steel, satin-chromed graduation, 4-fold measurement, with thread table, in an artificial leather case.



Order no.	Price	measuring range mm	reading mm	reading Inch	jaw length mm	remark
760 150		150	0,05	1/128	40	
760 200		200	0,05	1/128	40	
760 150 R		150	0,05	1/128	40	round depth indicator
761 150		150	0,05	1/128	40	with clamp
761 200		200	0,05	1/128	40	with clamp

762 Dial Caliper

According to DIN 862, made of stainless steel, satin-chromed graduation, 4-fold measurement, with thread table, in the artificial leather case.



Order no.	Price	measuring range mm	reading mm	jaw length mm
762 150 002		150	0,02	40
762 200 002		200	0,02	50
762 150 001		150	0,01	40
762 150 001		200	0,01	50

770 Digital Caliper

Digital caliper with LCD-display 11 mm, with data outlet, according to DIN 862, display in mm and inch, made of stainless steel, satin-chromed graduation, 4-fold measurement, with locking screw, with thread table,



including replacement battery, in the plastic box.

Order no.	Price	measuring range mm	reading mm	reading Inch	jaw length mm
770 150		150	0,01	0,0005	40
770 200		200	0,01	0,0005	50

763 Depth Gauge

Depth gauge with straight or with clamp measuring rod, according to DIN 862, made of stainless steel, satin-chromed graduation, with locking screw, in the artificial leather case.



Order no.	Price	measuring range mm	reading mm	bridging length mm	remark
763 150		150	0,05	100	
763 200		200	0,05	100	
763 150 H		150	0,05	100	with clamp
763 200 H		200	0,05	100	with clamp
763 150 DH		150	0,05	100	with double clamp
763 200 DH		200	0,05	100	with double clamp

773 Digital Depth Gauge

Digital depth gauge with straight or with clamp measuring rod, with data outlet, display in mm and inch, made of stainless steel, satin-chromed graduation, with locking screw, with thread table, including replacement battery, in a plastic box.



Order no.	Price	measuring range mm	reading mm	reading inch	bridging length mm
773 150		150	0,01	0,0005	100
773 200		200	0,01	0,0005	100
773 150 H		150	0,01	0,0005	100 with hook
773 200 H		200	0,01	0,0005	100 with hook

765 External Micrometer

According to DIN 863, satin-chromed, spindle Ø 6,5 mm, measuring surface made of hardened alloy, insulating hand protection, locking lever, ratchet, in a plastic box.



Order no.	Price	measuring range mm	reading mm	spindle Ø mm
765 000 025		0-25	0,01	6,5
765 025 050		25-50	0,01	6,5
765 050 075		50-55	0,01	6,5
765 075 100		75-100	0,01	6,5
765 100 125		100-125	0,01	6,5
765 125 150		125-150	0,01	6,5
765 150 175		150-175	0,01	6,5
765 175 200		175-200	0,01	6,5
765 200 225		200-225	0,01	6,5
765 225 250		225-250	0,01	6,5
765 250 275		250-275	0,01	6,5
765 275 300		275-300	0,01	6,5

775 Digital Micrometer

With data outlet, according to DIN 863/1, display in mm and inch, spindle Ø 6,5 mm, measuring surface made of hardened alloy, insulating hand protection, locking lever, ratchet, in a plastic box.



Order no.	Price	measuring range mm	reading mm	reading inch	spindle Ø mm
775 025		0-25	0,001	0,00005	6,5
775 050		25-50	0,001	0,00005	6,5

766 Precision Dial Gauges

Adjustable tolerance marks,
1/100-reading, clamp Ø 8mm h6

Order no.	Price	measuring range mm	reading mm	Scale	clock Ø mm
766 010		10	0,01	0-100	58
766 030		30	0,01	0-100	58
766 050		50	0,01	0-100	78



776 Digital Dial Gauge

With data outlet, clamp-Ø 8mm h6,
display in mm and inch, in a plastic box

Order no.	Price	measuring range mm	reading mm	Scale	clock Ø mm
776 010 001		0-12,5	0,01	0,0005	58
776 012 0001		0-10	0,001	0,00005	58



767 Dial Test Indicator

1/100-reading, measuring range each direction 0,8 or 0,2 mm,
palpation arm 15 mm, clamp-Ø 6 mm h6 and 8 mm h6,
body frame Ø 32 or 40 mm, satin-chromed body frame, in a plastic box

Order no.	Price	measuring range mm	reading mm	clock Ø mm
767 08		0,8	0,01	32
767 02		0,2	0,002	32



766 Bore Gauge

Firm measuring gauge made of steel, moveable measuring gauge made of hardened alloy, with dial gauge, in a wooden box



Order no.	Price	measuring range mm	depth of measurement	reading mm
766 018 035 I		18-35	100	0,01
766 035 050 I		35-50	150	0,01
766 050 160 I		50-160	150	0,01
766 160 250 I		160-250	250	0,01
766 250 450 I		250-450	250	0,01
766 018 160 I-Set		18-160	150	0,01

781 Marking Gauge

Vernier and graduation satin-chromed, marking pin made of hardened alloy, in a wooden box

Order no.	Price	measuring range mm	reading mm
781 200		200	0,02
781 300		300	0,02



780 Magnetic Base for Dial Gauges

With fine adjustment, magnetic foot with an on/off switch, bars chromium plated, mounting holes \varnothing 8 mm

Order no.	Price	Height mm	Linkage \varnothing mm
780 240 012		240	12
780 280 016		280	16

769 Straight Edge

According to DIN 874,
accuracy 00, made of stainless
steel, with a plastic isolating grip,
in a case



Order no.	Price	length mm
769 075		75
769 100		100
769 125		125
769 150		150
769 200		200
769 300		300

768 Protractor

Protractor with locking screw,
satin-chromed graduation,
in the case



Order no.	Price	Ø scale mm	leg length mm
768 080 120		80	120
768 120 150		120	150
768 150 200		150	200
768 200 250		200	250