Basuring Instruments

...measuring the progress







Our Intentions

As a private enterprise that has been owned by our family for more than 70 years, we feel particularly committed to our customers' interests. One of our goals is to live up to the reputation and tradition of the quality label "Made in Germany".

In the northern Bavarian town of Hersbruck, we manufacture high-quality measurement tools for the most diversified applications. These products meet the highest demands of trade and industry professionals. On top of that, BMI succeeds in combining tradition and innovation.

For this reason we entered the laser technology industry. Since 1993, BMI has been one of the leading manufacturers in this area.

Our continuous innovation includes more than 40 active patents. Some of our patented milestones in the development and production of practical measuring instruments are

| 1986 | The FLEXTOP feature helps minimize breakage of our open reel tapes |
|------|---|
| 1992 | Improved the ERGOLINE series of open reel tape measures by adding ball bearings |
| 1997 | Hightech manufacture of EUROSTAR with unbreakable, laser-marked vials |
| 2001 | Introduced the closed case measuring tape series RADIUS |
| 2011 | BMIMeter with stop and beltclip |
| 2016 | The new VARIO pocket tape measure – "Made in Germany" |
| 2020 | Technical update of the ALUSTAR and SUPERSTAR spirit levels |
| 2024 | The introduction of the new BMI spirit level Leveltronic |

It has been, and remains our first priority to equip you with the latest premium quality measuring instruments.

Florian Keller CEO







Simply scan with your smart phone and the corresponding App to quickly access our website!

(0 91 51) +49 (91 51)

and there is

HOTLINE National 7301-0 International

73 01-0

Promotional Products

Please ask for our catalog to discover our selection of promotional products. Phone:

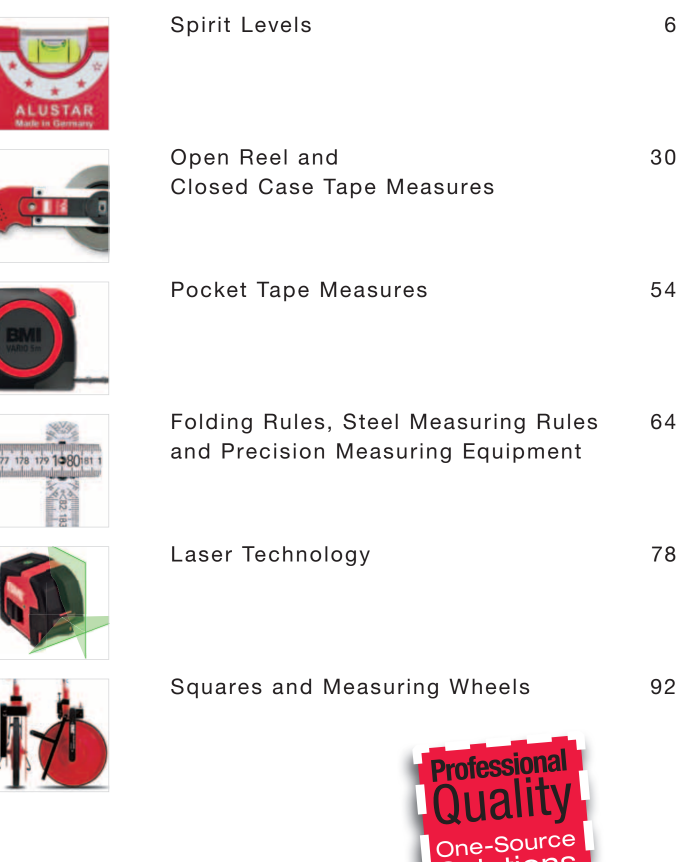
+49 (91 51) 73 01-16

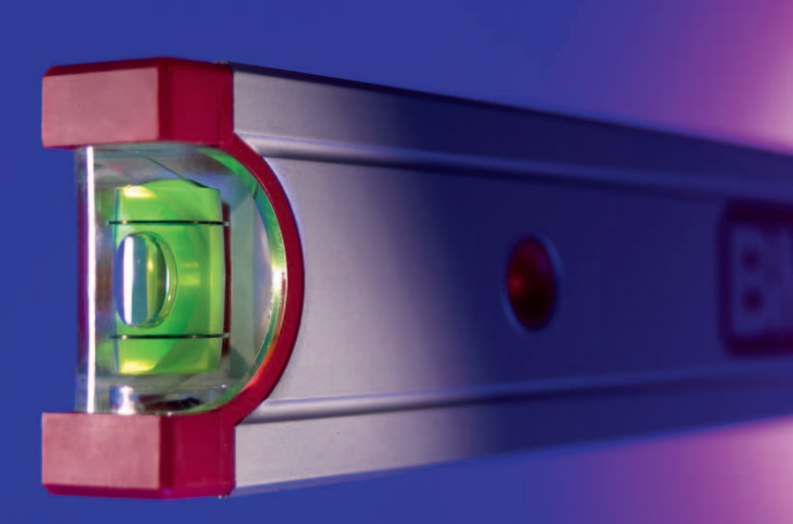
Visit our website: www.bmi.de Email: info@bmi.de

Please note our General Terms and Conditions on pages 100-101. Our products can be purchased by contacting our retail trade partners.

Edition: 2024

Contents





BMI Spirit Level Features



effect No more double bubble trouble!





Vials with magnifying 2 % slope markings and precise readings



End cap vial



Shock-absorbing rubber end caps



Torsion-resistant, multi-chamber profile



Spirit Levels

Applications for BMI spirit levels

Horizontal normal position



Horizontal **inverted position** (overhead measuring)

Horizontal **overhead measuring** (only BMI EUROSTAR and BMI ROBUST)





ADVANTAGES

- Specially selected, high quality materials.
- Worldwide patented manufacturing processes.
- High measuring accuracy up to 0,5 mm/m in normal and inverted position.
- The best accuracy for all your measuring needs!

Vertical normal position



Vertical inverted position



Aluminum Profiles

Types of Vials

Vial **Features**



Wall thickness variations ± 10 % due to technical reasons

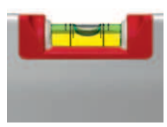


690 series -

up to 200 cm long cross-section 22 x 50 mm and wall thickness 1.5 mm



Thick-walled, sturdy vial, made of plexiglass, used in the horizontal vials of the 661, 665, 666 and 689 series.



Crack and shockproof tube vial with magnifying effect, 2 % slope markings, precise readings -690 series.

Factory calibration certificate with test report. Article N°. 633KA



692 series cross-section 22 x 50 mm and wall thickness 1.8 mm.

694 and 696 series - cross-section 24 x 55 mm.



Thick-walled, sturdy plexiglass vial with magnifying effect, easy to read, vertical and horizontal vial in the 692 series horizontal vial in the 691, 694, 695, 696 and 638 series.



Thick-walled, sturdy block vial made of plexiglass, vertical vial in the 661, 665, 666, 691, 694, 695, 696 and 638 series.



Standard for all spirit levels made of aluminum (except the 690 series).



638 series strong 4 chamber

aluminum profile, cross-section 30 x 65 mm, wall thickness 2 mm, extremely rigid, torsion-proof.

Angle of Inclination

Rotating vial on the 691 W and 691 WM and the SUPERTORPEDO - easily transfer slopes and angles.



Laser beam

Process of vial adjustment -The 690 EUROSTAR is completely assembled including the unmarked vials. A computer measures the bubble position. A laser then burns the lines into the vial which have the exact distance from one another on either side of the bubble.

BMI holds national and international patents on this process.



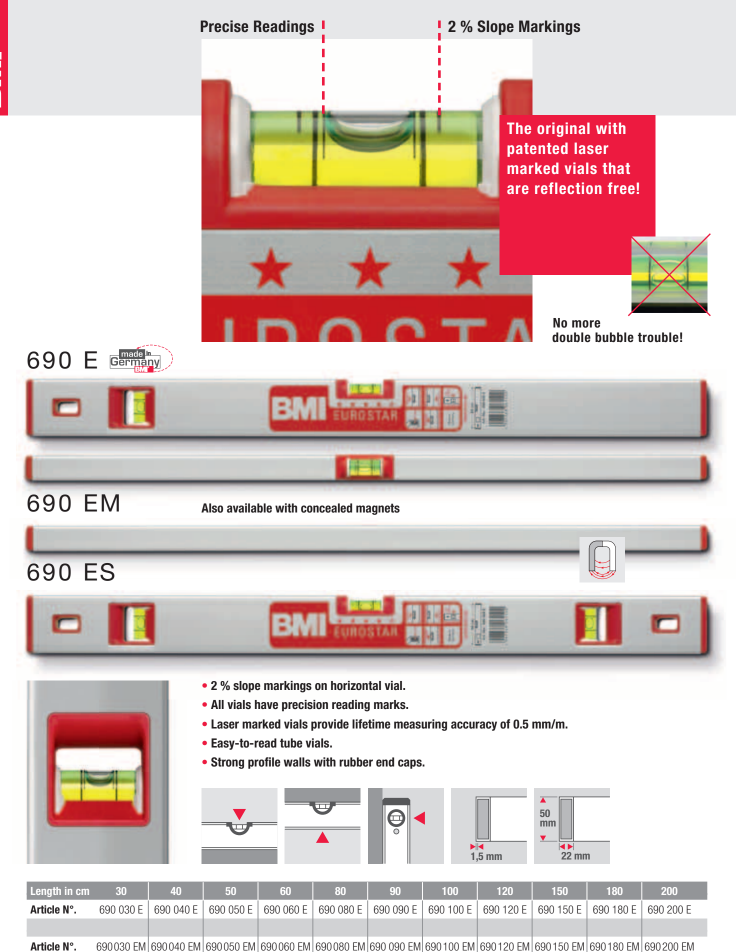
695 series -4 chamber aluminum profile, cross-section 26 x 75 mm, wall thickness 2 mm, (even more torsion resistant than the 698 series).

Overview and Characteristics of BMI Levels

| | | | - | |
|--|---|--|---|--|
| | ٢ | | - | |
| | | | | |
| | | | | |

| | Eurostar 690 | Alustar 694 E | Super Star 696 P | Robust 638 | HighPrecision 695 | Die-Cast level 665 | Hardwood level 661 |
|---|---|--|--|---|--|-----------------------|-----------------------------------|
| | | | | | | | |
| Normal position measuring accuracy mm/m | 0.5 | 0.5 | 0.5 | 0.5 | 0.3 | 0.5 | 1.0 |
| Inverted measuring accuracy mm/m | - | 0.75 | 0.5 | 0.5 | - | _ | - |
| Milled measuring surface | - | _ | - | _ | ~ | v | - |
| Horizontal vial with magnifying effect – "No double bubble trouble!" | ~ | r | ~ | ~ | ~ | _ | - |
| Number of vials | 2 | 2 | 2 | 3 | 2 | 2 | 2 |
| Profile weight per meter | 550 g/m | 640 g/m | 740 g/m | 960 g/m | 1340 g/m | _ | - |
| Handles | - | _ | - | optional | ~ | ~ | - |
| Available with magnets | ~ | ~ | ~ | ~ | ~ | _ | - |
| Special features | 2 % slope and precise readings | Strong and rigid | Strong and rigid | Sturdy 4 chamber profile | Sturdy 4 chamber profile, extremely accurate vials | | |
| Recommendations for use | Builders, heating installers, plumbers, landscapers | General handicraft, dry wall construction | General handicraft, dry wall construction | Builders, prefab construction, carpentry | Window and door fitting, carpentry, steel construction | Masonry | Plumbers, road construction |
| Made in Germany | v | ~ | ~ | ~ | ~ | ~ | v |

EUROSTAR



 Article N°.
 690 040 ES
 690 050 ES
 690 060 ES
 690 080 ES
 690 100 ES
 690 120 ES
 690 150 ES
 690 180 ES
 690 200 ES

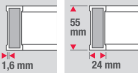
ALUSTAR



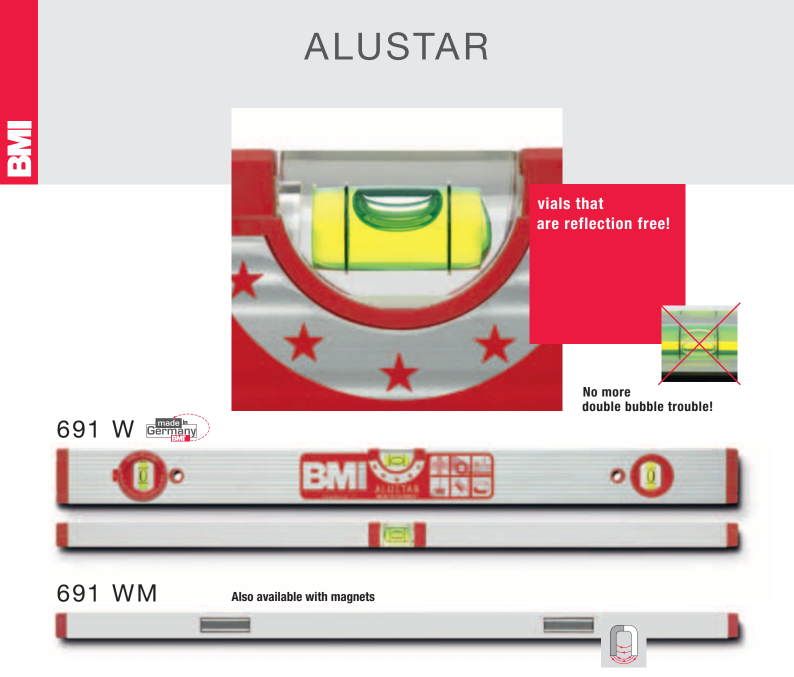
The New Power Profile







| Length in cm | 20 | 30 | 40 | 50 | 60 | 80 | 100 | 120 | 150 | 180 | 200 |
|--------------|-----------|------------|------------|------------|------------|------------|------------|------------|------------|------------|-------------|
| Article N°. | 694 020 E | 694 030 E | 694 040 E | 694 050 E | 694 060 E | 694 080 E | 694 100 E | 694 120 E | 694 150 E | 694 180 E | 694 200 E |
| | | | | | | | | | | | |
| Article N°. | | 694 030 EM | 694 040 EM | 694 050 EM | 694 060 EM | 694 080 EM | 694100 EM | 694 120 EM | 694150EMS | 694180EMS | 694 200 EMS |
| | | | | | | | | | | | |
| Article N°. | | | 694 040 ES | 694 050 ES | 694 060 ES | 694 080 ES | 694 100 ES | 694 120 ES | 694 150 ES | 694 180 ES | 694 200 ES |
| | | | | | | | | | | | |





| Length in cm | 40 | 60 | 80 | 100 |
|--------------|-----------|------------|------------|-----------|
| Article N°. | 691 040 W | 691 060 W | 691 080 W | 691 100 W |
| | | | | |
| Article N°. | 691040WM | 691 060 WM | 691 080 WM | 691100WM |
| | | | | |

SUPERSTAR



696 PM

(4 magnets in levels 150 cm and longer)





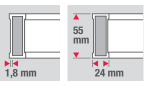
• The BMI original rounded vial with magnifying effect.

- Edgeless vials provide distortion free readability especially for inverted measuring.
- highest accuracy for life (0.5 mm/m).
- Strong profile walls and shock-absorbing rubber end caps help preserve high measuring accuracy.
- Inverted measuring accuracy 0.5 mm/m.

The New Power Profile

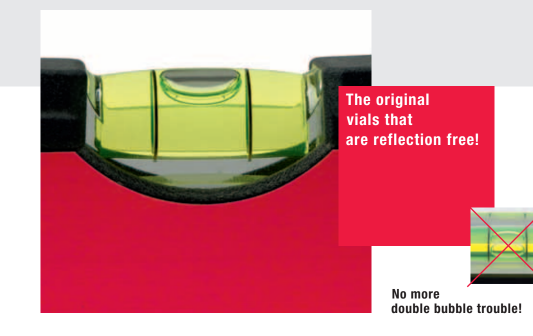
*The SUPERSTAR levels 150 cm, 180 cm and 200 cm have two vertical vials.





| Length in cm | 30 | 40 | 50 | 60 | 80 | 100 | 120 | 150* | 180* | 200* |
|--------------|-----------|------------|------------|------------|------------|------------|------------|-------------|-------------|-------------|
| Article N°. | 696 030 P | 696 040 P | 696 050 P | 696 060 P | 696 080 P | 696 100 P | 696 120 P | 696 150 PS | 696 180 PS | 696 200 PS |
| | | | | | | | | | | |
| Article N°. | | 696 040 PM | 696 050 PM | 696 060 PM | 696 080 PM | 696 100 PM | 696 120 PM | 696 150 PMS | 696 180 PMS | 696 200 PMS |
| | | | | | | | | | | |

ROBUST





638 M



Also available with practical handles

Weight of profile 960 g/meter

- Unique, extremely torsion resistant 4 chamber profile (30 x 65 mm cross-section).
- highest accuracy for life (0.5 mm/m).
- Inverted measuring accuracy 0.5 mm/m.

Rounded vials - unsurpassed readability

- Edgeless vials provide distortion free readability even for inverted measuring.
- Two powder-coated measuring surfaces (to 200 cm).
- Shock-absorbing rubber end caps help preserve high measuring accuracy.



Multi-chamber profile





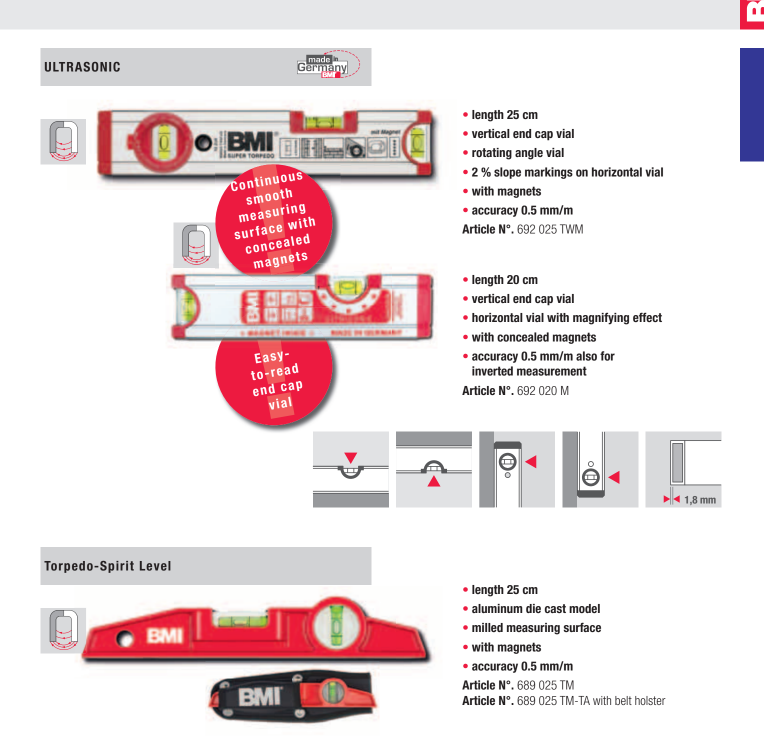




| Length in cm | 40 | 60 | 80 | 100 | 120 | 150 | 180 | 200 |
|--------------|------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|
| Article N°. | 638 040 PS | 638 060 PS | 638 080 PS | 638 100 PS | 638 120 PS | 638 150 PS | 638 180 PS | 638 200 PS |
| | | | | | | | | |
| Article N°. | | 638 060 PSD | 638 080 PSD | 638 100 PSD | 638 120 PSD | 638 150 PSD | 638 180 PSD | 638 200 PSD |
| | | | | | | | | |
| Article N°. | | 638 060 PSM | 638 080 PSM | 638 100 PSM | 638 120 PSM | | 638 180 PSM | 638 200 PSM |
| | | | | | | | | |



Special Spirit Levels



Special Spirit Levels



Sturdy level with crack resistant plastic vials. Robust, smooth aluminum profile, yellow powder coating. Measuring accuracy in normal position 1 mm/m.

| Length in cm | 30 | 40 | 50 | 60 | 80 | 100 | 120 | 150 | 180 | 200 |
|--------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|
| Article N°. | 689 030 CON | 689 040 CON | 689 050 CON | 689 060 CON | 689 080 CON | 689 100 CON | 689 120 CON | 689 150 CON | 689 180 CON | 689 200 CON |
| | | | | | | | | | | |

661 Wooden level





20

661 020

Spirit level made of hardwood for use on sensitive surfaces. Oiled. Measuring accuracy in normal position 1.0 mm/m.

692 Post spirit level with magnet

| | | | |
|------|--|--|--|

30

661 030



40

661 040

661 050



The ideal tool to level beams, metal shelves, pipes, fences, etc. both horizontally and vertically.

Features:

- Excellent accuracy with two horizontal and vertical vials
- · Easy-to-read endcap vials
- rounded vials highest accuracy for life

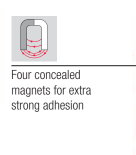
Length in cm

Article N°.

- (0.5 mm/m)
- · Solid walls with shock-absorbing rubber end caps.
- · Four concealed magnets for

extra strong adhesion - a second person is not necessary!

• Suitable for round and angled material.



60

692 060 PFM

Length in cm

Article N°.

661 080

100

661 100

60

661 060

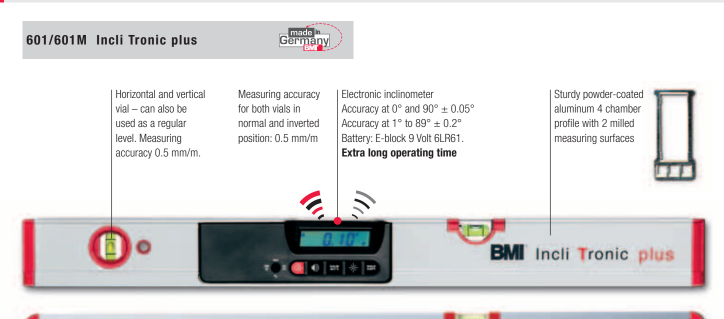
Aluminum Die-Cast Levels



Aluminum die-cast level, milled on all sides, red powder-coated. Highly torsion resistant. Handles for easier handling. 45° vial. Accuracy in normal position 0.75 mm/m.

| Length in cm 40 | 50 | 60 | 80 |
|----------------------------|----------------|----------------|----------------|
| Article N°. 689 040R-S/45° | 689 050R-S/45° | 689 060R-S/45° | 689 080R-S/45° |
| | | | |

Electronic Levels



Incli Tronic measures angles electronically and displays them digitally. The measuring processor can be calibrated both horizontally and vertically within seconds.

- Measures angles in degree, percentage, mm/m and inch/ft at the touch of a button
 Measurements displayed in
- the following steps: 0.05,

| Length in cm | 60 | 80 | 120 | 180 | 200 |
|--------------|-----------|-----------|-----------|-----------|-----------|
| Article N°. | 601 060 | 601 080 | 601 120 | 601 180 | 601 200 |
| | | | | | |
| Article N°. | 601 060 M | 601 080 M | 601 120 M | 601 180 M | 601 200 M |
| | | | | | |

Display with backlight

0.01°/IN/FT, 0.1°, 0.1% or in 1.0 mm/m

- Arrows in the display indicate the direction the Incli Tronic needs to be moved to reach 0° or 90°
- By pressing the "Hold" button, the current measurement can be saved
- Intermediate angles can be set as reference points
- Two different beeps when approaching level/plumb position from left or right
- Automatically powers off after 6 minutes
- Delivery: in sturdy translucent plastic tube. Batteries included.

Special Purpose Levels

645 Inclination Level INCLIFIX

Adjustable rotating angle dial to transfer angles. Mounted on an anodized level profile. Also available with magnets.



| Length in cm | 60 | |
|--------------|-----------|--|
| Article N°. | 645 060E | |
| | | |
| Article N°. | 645 060EM | |
| | | |

Special Purpose Levels

680 Vials





 Bulls-eye vial, Ø 14 x 8 mm

 R 130 mm ≙ 53 min.

 Article N°.
 680 014 D

Bulls-eye vial, Ø 18 x 9 mm R 170 mm ≙ 40 min.

R 170 mm ≙ 40 min. Article N°. 680 018 D



Bulls-eye vial, Ø 40 x 10 mm R 150 mm ≙ 45 min. **Article N°.** 680 040 D



Bulls-eye vial, Ø 43 x 11 mm R 180 mm ≙ 38 min. **Article N°.** 680 043 DFK



Bulls-eye vial in aluminum frame, Ø 30 x 11 mm R 1700 mm ≙ 4 min. **Article N°.** 680 030 DFM



Bulls-eye vial in plastic frame, Ø 30 x 11 mm R 130 mm ≙ 53 min. **Article N°.** 680 030 DFK



Bulls-eye vial with plastic flange, Ø 80 x 12 mm R 215 mm \triangleq 31 min. Article N°. 680 080 DFK



Vial 36 x 15 x 15 mm R 180 mm ≙ 38 min.

Article N°. 680 035



Vial 55 x 15 x 15 mm R 180 mm ≙ 38 min. **Article N°.** 680 055



Vial Ø 15 x 36 mm R 180 mm ≙ 38 min. **Article N°.** 680 036 R



Vial 34 x 22 x 14 mm R 180 mm ≙ 38 min. **Article N°.** 680 034



Cross Spirit level, 60 x 45 mm **Article N°.** 681 006 003



Vial 100 x 15 x 15 mm R 180 mm ≙ 38 min. **Article N°.** 680 100



Acrylic block spirit level, 94 x 40 mm Article N°. 680 094 040

Plastic Spirit Levels

687 e-level

The professional helper - small and versatile. Perfect for aligning flush-mounted sockets/switches. Very well suited for aligning tiles, moldings and more. Made of impact-resistant plastic. Plexiglass vial. Measuring accuracy 1.0 mm/m. Dimensions 70 x 45 x 20 mm.



Article N°. 687 070 002 M

In display box -14 pieces: Article N°. 687 070 006 M-VK/14



Advantages you will ONLY find at BMI:

Professional use

For electricians to adjust flushmounted sockets and switches. Measuring accuracy 1 mm/1 m.

Strong contrast

Due to the innovative vial coloring, the bubble has high-contrast edges for quick and easy adjustment.

Compact and practical

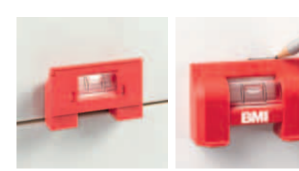
Perfect size 70x45x20 mm. Fits in any pocket. Special feature - distance dimension for socket spacing.

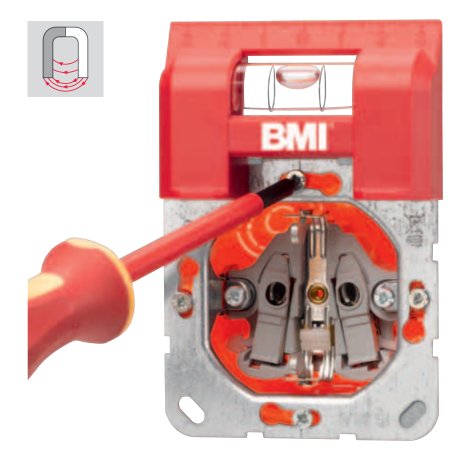
Versatile

The special features of the tool design allow for horizontal and vertical measurements. Especially helpful in aligning tiles and moldings.

Strong magnets

Ensure a secure hold on flush mounted sockets.







Plastic Spirit Levels



Individually boxed, bulk carton or blister pack: surcharge

670 MINI-LEVEL

Impact-resistant plastic pocket level. Horizonal and vertical plexiglass vials. Dimensions 100 x 35 x 13 mm. Blister package Minimum order quantity: 10



Germany

Germany

Germany

Article N°. 670 010 002

671 NIVELLE

Pocket level made of impactresistant ABS. Prismatic measuring plane. Plexiglass vial. Dimensions:150 x 25 x 23 mm. Blister package. Minimum order quantity: 10



Article N°. 671 015 002

675 LINE-LEVEL

Line level with fastner. Made of ABS plastic. Eyelets to attach to a line, vials made of plexiglass. Dimensions: 120 x 29 x 17 mm. Blister package Minimum order quantity: 10

Article N°. 675 012 002





Gernany 673/674M TRIVELLE Torpedo level with 3 vials for horizontal, vertical and 45° measurements. Also available with a powerful magnet strip (674M). Dimensions: 200 x 42 x 17 mm. Blister package Minimum order quantity: 10 673 020 002 Article N°. 674 020 002 M 8 available with magnets made in Germany 683/684M UNIVERSAL Inclination level with horizontal vial. Rotating vial

Germany

Inclination level with horizontal vial. Rotating vial to transfer angles. Drawing tool for 45°, 60° and 120° with mm graduation on the base. Also available with two powerful round magnets (684M). Dimensions 250 x 54 x 15 mm. Blister package Minimum order quantity: 10

Article N°. 683 025 002 684 025 002 M



685/685M TORPEDO

Sturdy spirit level made of fiberglass reinforced ABS plastic. Easy to read round vials. Magnet version (685M) features two strong disk magnets. Dimensions 250 x 43 x 22 mm. Minimum order quantity: 10

Article N°. 685 025 002¹ 685 025 002 M¹ 685 025 003² 685 025 003 M²

¹ with blister package

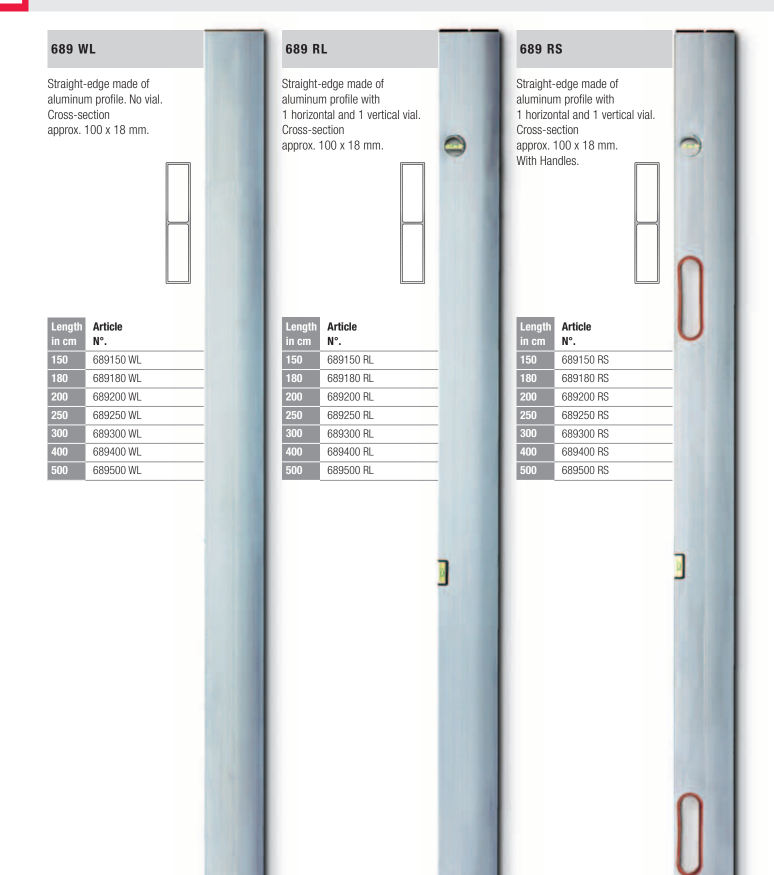
² without blister package





Aluminum Screeding Levels "h" and Trapezoid Shaped Profiles

Please note: Minimum order of 5 items for lengths of 2 m and longer is required to avoid damage during transportation.



689 HK

For special applications, "h" profile with reinforcement bead. Cross-section approx. 114 x 27 mm.



| Length in cm | Article N°. |
|-----------------|----------------|
| 150 | 689150 HK |
| 180 | 689180 HK |
| 200 | 689200 HK |
| 250 | 689250 HK |
| 300 | 689300 HK |
| | |

689 TK

Trapezoid-shaped aluminum profile. Cross-section approx. 98 x 18 mm.



| Length in cm | Article N°. |
|-----------------|----------------|
| 150 | 689150 TK |
| 180 | 689180 TK |
| 200 | 689200 TK |
| 250 | 689250 TK |
| 300 | 689300 TK |
| 400 | 689400 TK |

689 RL-EL screeding level Rectangular aluminum profile,

approx. 83 x 18 mm Cross-section with 1 horizontal vial

| Length in cm | Article N°. |
|-----------------|----------------|
| 100 | 689100 RL-EL |
| 150 | 689150 RL-EL |
| 180 | 689180 RL-EL |
| 200 | 689200 RL-EL |
| 250 | 689250 RL-EL |
| 300 | 689300 RL-EL |

extra thick 4 mm base **NE**



վարկավորկակակակակակական<mark>տիսն</mark>ակակակակակակակակ

19

2121

1 Ⅲ 2 Ⅲ 3 Ⅲ 4 CE5 № 6 m 7 8

a had na had

22

18

16

17

Interesting facts about measuring tapes

Measurements have graduation marks that correspond to the the legally prescribed unit lengths. The measuring devices that are included in this scope are:

- Long Measuring Tapes
- Pocket Tape Measures
- Rulers

24

23

2

Folding Rules

BMI measuring devices are produced according to the highest quality standards. BMI guarantees compliance with the European Measuring Instruments Directive – **MID**, for comliance with the predefined tolerances.

BMI measuring devices are available in the accuracy classes I, II and III.

CE Certification

Measuring devices with metric divisions are usually CE certified and are therefore considered initially calibrated. A declaration of conformity replaces the previously used calibration certificate.

Declaration of Conformity

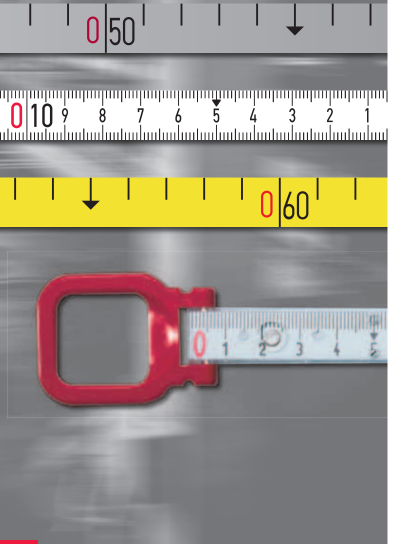
A declaration of conformity is issued for all long measuring tapes with a metric graduation. The declaration confirms the compliance of the tolerance/error guidelines according to the European Measuring Instruments Directive known as **MID**.

Test Certificate*

A test certificate confirms that the corresponding tested device complies with the requirements of the European Measuring Instruments Directive - **MID**. The tested device has an ID number and is assigned to the test certificate. This certificate can be issued with or without a factory calibration.

Factory Calibration Certificate*

The calibration certificate indicates deviations of the tape measure at specified measuring points. The device has an ID number that is assigned to the factory calibration certificate.



* Declaration of Conformity and Factory Calibration Certificate are valid for 2 years.

Accuracy: Tolerance/Error Limits

In the European Measuring Instruments Directive, **MID**, the tolerance/ error limits must be kept within certain reference conditions. This includes the temperature and traction. If a traction measurement is necessary, it is indicated on the device.

The reference temperature is 20 °C, unless otherwise stated.

| Accuracy class | I | II | III | |
|----------------|---------------|---------------|---------------|--|
| Formula | 0,1 + 0,1 x L | 0,3 + 0,2 x L | 0,6 + 0,4 x L | |
| from 01 m* | ± 0,2 mm | ± 0,5 mm | ± 1,0 mm | |
| from 12 m* | ± 0,3 mm | ± 0,7 mm | ± 1,4 mm | |
| from 23 m* | \pm 0,4 mm | ± 0,9 mm | ± 1,8 mm | |
| from 45 m* | \pm 0,6 mm | ± 1,3 mm | ± 2,6 mm | |
| from 78 m* | ± 0,9 mm | ± 1,9 mm | ± 3,8 mm | |
| from 910 m* | \pm 1,1 mm | ± 2,3 mm | ± 4,6 mm | |
| from 1920 m* | ± 2,1 mm | ± 4,3 mm | ± 8,6 mm | |
| from 2930 m* | ± 3,1 mm | ± 6,3 mm | ± 12,6 mm | |
| from 4950 m* | ± 5,1 mm | ± 10,3 mm | ± 20,6 mm | |
| from 99100 m* | ± 10,1 mm | ± 20,3 mm | ± 40,6 mm | |

* up to (including) length L

If the end of the measuring device has an area such as a tape measure with a hook or the end of a folding rule where the measurement begins at the end of the device, the tolerance/error limit increases by:

| Accuracy class | l I | II | III | |
|----------------|--------|--------|--------|--|
| Value c | 0,1 mm | 0,2 mm | 0,3 mm | |

For folding rules an additional deviation is allowed for the joints:

| Accuracy class | l I | II | III | |
|----------------|-----|--------|--------|--|
| Value d — | | 0,3 mm | 0,5 mm | |

Length Correction/Temperature Compensation

Linear expansion of long tapes

Length measurements are subject to – like all phyiscal bodies – volume or length changes with a temperature increase or decrease. The tolerance/error limits apply to a reference temperature of 20 °C, unless otherwise stated. A measurement correction may be necessary for long tape measures and pocket tapes. Measurement corrections should be made when:

- The ambient temperature greatly deviates from the reference temperature.
- The linear expansion coefficient of the object being measured differs greatly from the tape.
- A high measuring accuracy is required by the user.

To calculate the length variation ΔL : $\Delta L = L \times \Delta T \times \alpha$

L = Length at the measuring point.

- ΔT = Difference of the actual temperature at the time of measurement.
- $\alpha = {\rm Linear}$ expansion coefficient (usually printed on the end of the tape).

The length can be corrected by using the temperature compensation table below.

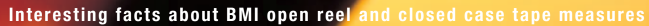
The temperature compensation table details how temperature effects a steel tape made of carbon steel with a linear expansion coefficient of $\alpha = 1.1 \times 10^{-5}$ 1/ °C:

| Variation in length | Variation in temperature ΔT based on 20 °C | | | | |
|---------------------|--|---------------|---------------|--|--|
| Tape length | ± 10 °C | ± 20 °C | ± 30 °C | | |
| 1 m | \pm 0,11 mm | ± 0,22 mm | ± 0,33 mm | | |
| 2 m | ± 0,22 mm | \pm 0,44 mm | \pm 0,66 mm | | |
| 3 m | ± 0,33 mm | ± 0,66 mm | ± 0,99 mm | | |
| 4 m | \pm 0,44 mm | ± 0,88 mm | ± 1,32 mm | | |
| 5 m | ± 0,55 mm | ± 1,10 mm | ± 1,65 mm | | |
| 8 m | ± 0,88 mm ± 1,76 m | | ± 2,64 mm | | |
| 10 m | \pm 1,10 mm | ± 2,20 mm | ± 3,30 mm | | |
| 20 m | ± 2,20 mm | ± 4,40 mm | ± 6,60 mm | | |
| 30 m | ± 3,30 mm | ± 6,60 mm | ± 9,90 mm | | |
| 50 m | \pm 5,50 mm | ± 11,00 mm | ± 16,50 mm | | |
| 100 m | ± 11,00 mm | ± 22,00 mm | ± 33,00 mm | | |

Example of how to use the table:

The linear expansion coefficient of a tape measure made of carbon steel is approx. 1,1 x 10^{-5} / °C oder 0,011 mm/m °C.

At an ambient temperature of 30 °C, the deviation from the reference temperature is 10 °C. A 10 m tape measure therefore lengthens by 1.1 mm so that the measurement should be corrected by -1.1 mm.





Ergonomically designed frame



Quickly change handle from right hand to left hand



Abrasion-free ball bearings for smooth operating comfort



Sturdy aluminum frame



Tape outlet made of wear-resistant high tech plastic



Open Reel and **Closed Case Tape** Measures

Measuring tapes made by BMI have patented features that simplify the job, protect the tool and save time and money for professionals and "do-it-yourselfers" alike. All three frames can be changed from right hand to left hand use in no time and come with either sleeve or ball bearings. The FLEXTOP sleeve for the start of the tape prevents the tape from wear and breakage and is available without an extra charge. Our wide selection of tape lengths, materials and graduations provide the user with the best solutions for every measuring job. The closed case tape series includes many of these same features.

Measuring tapes by BMI are certainly the right choice!

ADVANTAGES

- Tapes comply with the accuracy classes I, II or III. Metric graduations are CE certified.
- · Frames designed with ergonomical features
- Quickly change handle from right hand to left hand
- Ergoline frames have durable ball bearings providing maximum smooth operation
- Wear resistant sleeve bearings for smooth operating comfort
- FLEXTOP sleeve prevents wear and breakage at tape commencement
- Park position both for the tape ring and the handle



 Measuring tapes with this symbol have a wear protection coating that is 10 times stronger than other coatings! The non-reflective coating on white lacquered tapes with metric graduations provides non-glare readability.



Park position for tape Handle park position commencement ring





FLEXTOP sleeve prevents wear and breakage at tape commencement (see also page 38)



RADIUS series has an ergonomic surface that is comfortable in the hand

Interesting Facts About Our Measuring Tapes

Tape measures with metric graduations are generally CE certified and are therefore considered initially calibrated. They are available in the Accuracy Classes I, II and III.

Things to know about tape measures

BMI tape measures are produced in Germany according to the highest quality standards. BMI guarantees compliance with the European Measuring Instruments Directive – **MID**, for compliance with the predefined tolerance/ error limits. (see page 28).

Standard Versions:

- Steel tape measures: Class II (Class I available for an additional charge)
- Fiberglass tape measures: Class II (Class III for cm/cm graduation)

Reference conditions

These classes comply with an ambient temperature of 20° C and a reference tension of:

- 20 Newton (N) for fiberglass tapes and
- 50 Newton (N) for steel tapes.

CE Certification

Measuring devices with metric graduations are usually CE certified and are therefore considered initially calibrated. A declaration of conformity replaces the previously used calibration certificate. Exempt from this CE certification are several plumb bob measuring tapes, special tapes, and tapes with the "C" commencement.

Declaration of Conformity

A declaration of confomity can be issued for most measuring tapes with a metric graduation. It is enclosed in the delivery. The declaration confirms the requirements, including the compliance of the tolerance/error limits, according to the European Measuring Instruments Directive.

Test Certificate*

A test certificate certifies that the corresponding tested device complies with the requirements of the European Measuring Instruments Directive – **MID**. The tested device has an ID number and is assigned to the test certificate. This certificate can be issued with or without a factory calibration certificate. **Article N°.** 360 PB

Factory Calibration Certificate*

The calibration certificate specifies actual deviations of the tape measure at defined measuring points. The tape measure bears an identification number and can thus be assigned to the calibration certificate. **Article N°.** 360 KA "Length"

As standard, the measuring points are set at each meter. Customers may also request other measuring points.

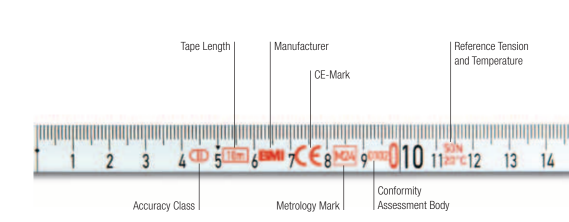
Length correction/temperature correction (see page 29)

Quality measuring tape

Quality measuring tapes are labelled at the beginning of the tape:

- Manufacturer logo
- Nominal length
- Accuracy class
- CE and metrology marking
- Conformity assessment body
- Reference temperature and tension used by the manufacturer to guarantee compliance with the **MID** accuracy class.

The use of quality materials and modern production processes ensure the outstanding value of BMI quality tape measures.



* Declaration of Conformity and Factory Calibration Certificate are valid for 2 years.

Recommended Use

| | | — | — — | | | |
|-----------------------------|---|---|---|---|---|---|
| | | | 41 | | | ľ |
| | | ISOLAN | | | _ | |
| | 030 | <mark> 0 30</mark> | <mark>0 </mark> 30 | 030 | 030 | |
| Tape Version: | Steel, lacquered white, printed graduation | Steel, lacquered yellow, printed graduation, Polyamide coating – "ISOLAN" | Stainless steel, printed graduation, "PONTARIT" | Stainless steel, etched graduation | Fiberglass reinforced plastic, printed graduation | |
| Characteristics: | | | | | | |
| Stainless | + | ++ | +++ | +++ | +++ | |
| Acid proof | | + | | +++ | | |
| Oil resistant | | | | +++ | | |
| Non-conductive (insulated) | | | | | +++ | |
| Unbreakable/flexible | + | ++ | ++ | ++ | +++ | |
| Wear resistant | ++ | +++ | + | ++ | + | |
| Readability | +++ | +++ | ++ | + | +++ | |
| Recommended use: | multipurpose | multipurpose, tough conditions | wet conditions | especially demanding conditions | mulitpurpose, less demanding conditions | |
| Equipment options: | | | ' | | | |
| Graduation | cm, cm/cm, mm, mm/inch | cm, cm/cm, mm, mm/inch | cm, cm/cm, mm, mm/inch | cm, cm/cm, mm, mm/inch | cm, cm/cm, cm/inch | |
| Lengths | 10 to 100 m | 10 to 100 m | 10 to 100 m | 10 to 100 m | 10 to 100 m | |
| Measurement commence | A, B, C, L | A, B, C, L | A, B, C, L | A, B, C, L | A, B, C | |
| Tape commencements | all | all | all | all | all, but not with FLEXTOP | |
| Accuracy: | | | | | | |
| EC class | II, (I possible) | II, (I possible) | II, (I possible) | II, (I possible) | graduation on one side II graduation on one side III | |
| Suitability for calibration | all versions of A and B, CH, L30 | all versions of A and B, CH, L30 | all versions of A and B, CH, L30 | all versions of A and B, CH, L30, L476 | all versions of A and B, CH | |

| + | = good |
|-----|----------|
| ++ | = better |
| +++ | = best |

ERGOLINE

ERGOLINE frame series Ergonomically shaped frame, comfortable handle with soft rubber knobs. Park position for crank handle and tape commencement ring. Ball bearings for an effortless rewind. The durability and comfort of the ERGOLINE series frames cannot be surpassed.







STANDARD

STANDARD frame series Similar to the ERGOLINE series except with sleeve bearings instead of ball bearings and without soft rubber knobs on the handle.













BASIC

BASIC frame series Strong, impact-resistant plastic frame with similar STANDARD frame features.







RADIUS

RADIUS case series Ergonomically shaped case made of ABS plastic with large crank handle and park position for the end ring. Slide bearing halves for the best rewind comfort.













555 CASE SERIES



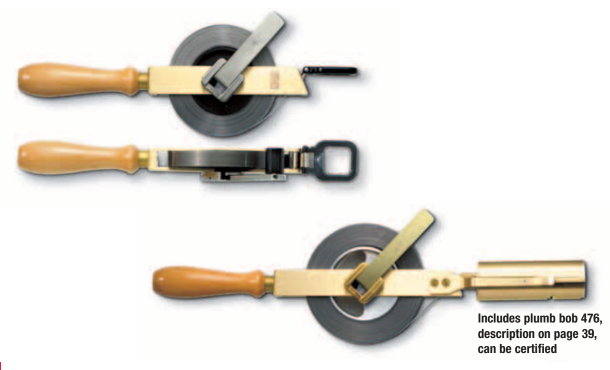
555 case series Handy, enclosed tape measure made of impact resistant plastic. **Tape width 10 mm**



BRASS FRAMES

Brass frames for steel tapes (top picture)

Brass frame with plumb bob, can be certified (bottom picture)



Graduation Options

Graduations available

Custom graduations upon request 0|60 1: (cm) 060 2: (cm/cm) 60 0 3: (cm/inch) 59 **0** 60 61 53 55 57 58 62 63 64 **6**5 54 56 66 67 68 4: (mm) 06061 59 55 58 53 54 56 57 5: (mm/inch)

Measurement Commencements

A:

Measurement commencement approx. 10 cm after ring fitting

B:

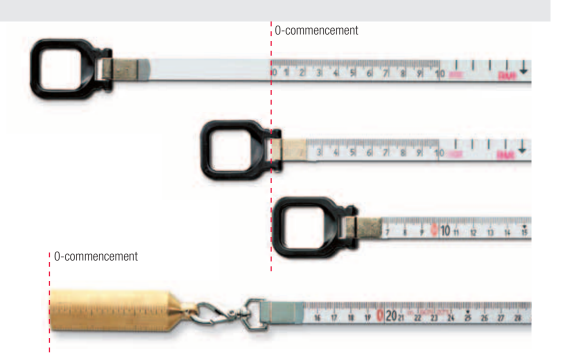
Measurement commencement at front edge of ring fitting

C:

Measuring commencement at front of ring

L:

Measurement commencement at bottom edge of plumb bob



Refer to our General Terms of Payment and Delivery

Tape Commencements

Metal fitting for all 13 mm steel tapes, break-proof plastic ring, 2 notches to attach plumb bobs. Standard fitting when fitting not specified.

F:

FLEXTOP sleeve made of flexible transparent plastic, prevents wear and breakage. For all 13 mm steel measuring tapes, break-proof plastic ring,

2 notches to attach plumb bobs.

BHF:

Ring with hook and FLEXTOP sleeve, measurement commencement B

CH:

Metal ring with hook, measurement commencement C

M: Metal ring with metal fitting









Weights

Weight 11 Brass, cylindrical, no graduation, length 190 mm, diameter 24 mm, weight 500 g (can be removed from the tape)

Article N°. 340 00 11



Weight 10 Brass cylindrical, engraved mm scale on one and inch scale on the other side, length 89 mm, diameter 24 mm, weight 300 g (can be removed from the tape)

Article N°. 340 02 10

Weight 18

R

brass cylindrical, engraved mm-scale. length 113 mm, diameter 25 mm, weight 400 g (cannot be removed from the tape)



340 01 18

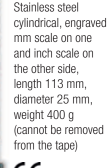
Weight 30 Brass cylindrical, torpedo-shaped ends, mm scale engraved on one side, length 153 mm, diameter 30 mm, weight 700 g (cannot be removed from the tape)

CE Article N°. 340 01 30

Weight 16

日日 日日 日 日間

* *



CE Article N°. 340 02 16

Weight 14

200

Brass cylindrical, engraved mm scale on one and inch scale on the other side. length 80 mm, diameter 24 mm, weight 300 g (cannot be removed from the tape)



Weight 31 according to IPM Standard Brass cylindrical, torpedo-shaped ends, mm scale engraved on one side, length 156 mm, diameter 30 mm, weight 700 g (can be removed from the tape)

Article N°. 340 01 31 IPM



ce see page 46

Custom made measuring tapes

As an example – tapes with adhesive back and graduation from right to left.

We would be pleased to produce custom tapes for your individual needs. Almost anything is possible - just ask!



Overview of tape options White enamelled 13 mm

White enamelled measuring tape, printed graduation

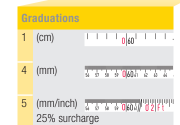
This is how your Article N° could look like:301011010AF

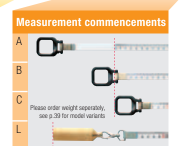
l

0|40

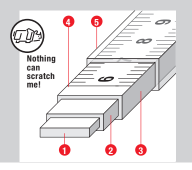
L

| ERGOLINE | Туре | Frame size | Graduation number | Length meter | Measurement commencement | Tape commencement | |
|-------------|------|------------|----------------------|-----------------|-----------------------------|----------------------|--|
| Size 1/2 | 301 | 01 | Х | 010 | Х | Х | |
| 1 | 301 | 01 | Х | 015 | Х | Х | |
| . | 301 | 01 | Х | 020 | Х | Х | |
| | 301 | 02 | Х | 025 | Х | Х | |
| | 301 | 02 | Х | 030 | Х | Х | |
| | 301 | 02 | Х | 050 | Х | Х | |
| Size 3/4 | Туре | Frame size | Graduation number | Length meter | Measurement commencement | Tape commencement | |
| | 301 | 03 | Х | 050 | Х | Х | |
| E | 301 | 04 | Х | 100 | Х | Х | |
| | | | | | | | |
| STANDARD | Туре | Frame size | Graduation number | Length meter | Measurement commencement | Tape commencement | |
| Size 1/2 | 501 | 01 | Х | 010 | Х | Х | |
| 1 | 501 | 01 | Х | 015 | Х | Х | |
| | 501 | 01 | Х | 020 | Х | Х | |
| | 501 | 02 | Х | 025 | Х | Х | |
| | 501 | 02 | Х | 030 | Х | Х | |
| | 501 | 02 | Х | 050 | Х | Х | |
| Size 3/4 | Туре | Frame size | Graduation number | Length meter | Measurement commencement | Tape commencement | |
| | 501 | 03 | Х | 050 | Х | Х | |
| | 501 | 04 | Х | 100 | Х | Х | |
| | | | | | | | |









Туре

501

501

501

501

501

501

Туре

501

Туре

501

501

501

501

501

501

Graduations

1 (cm)

4 (mm)

Frame size

31

31

31

31

31

32

Frame size

34

Frame size

21

21

21

22

22

23

Tape structures

Graduation

number

Х

Х

Х

Х

Х

Х

Graduation

number

Х

Graduation

number

Х

χ

Х

Х

Х

Х

- **1** Tempered spring blade made of carbon steel C 75
- 2 Anticorrosive phosphate coating
- 3 White synthetic resin lacquer, fired 4 Printed graduation with red meter numbers
- 5 Clear coat to protect against wear, fired

Length

meter

010

015

020

025

030

050

Length

meter

100

Length

meter

010

015

020

025

030

050

Measurement

Х

Х

Х

Х

Х

χ

Measurement

Х

Measurement

Х

Х

Х

Х

Х

Х

Tape

commencement

Х

Х

Х

Х

Х

Х

Таре

commencement

Х

Tape

commencement

Х

Х

Х χ

Х

Х

| • | - | - | - | - | 0 | 60 | | |
|---|---|---|---|---|---|----|--|--|
| | | | | | | | | |







RADIUS case



Replacement tapes

| Туре | Frame size | Graduation number | Length meter | Measurement commencement | Tape commencement |
|------|------------|----------------------|-----------------|--------------------------|----------------------|
| 501 | 00 | Х | 010 | Х | Х |
| 501 | 00 | Х | 015 | Х | Х |
| 501 | 00 | Х | 020 | Х | Х |
| 501 | 00 | Х | 025 | Х | Х |
| 501 | 00 | Х | 030 | Х | Х |
| 501 | 00 | Х | 050 | Х | Х |
| 501 | 00 | Х | 100 | Х | Х |
| | | | | | |

Measurement commencements Tape commencements (optional) А F (FLEXTOP) HF (hookring flexible) В 56 57 58 59 06061 62 63 64 6 surcharge for measurement commencement B С for measurement commencement C 5 (mm/inch) 56 57 58 59 06061/ 02 Ft Please order weight seperately, see p.39 for model variants 25% surcharge L Μ (metal ring) -Configuration The other states

Overview of tape options

ISOLAN 13 mm



ISOLAN tape, polyamide coating, printed graduation



| ERGOLINE | Туре | Frame size | Graduation number | Length meter | Measurement commencement | Tape commencement |
|-------------|------|------------|----------------------|-----------------|-----------------------------|----------------------|
| Size 1/2 | 305 | 01 | Х | 010 | Х | Х |
| 1 | 305 | 02 | Х | 015 | Х | Х |
| CIECO . | 305 | 02 | Х | 020 | Х | Х |
| | 305 | 02 | Х | 025 | Х | Х |
| | 305 | 02 | Х | 030 | Х | Х |
| 0 | | | | | | |
| Size 3/4 | Туре | Frame size | Graduation number | Length meter | Measurement commencement | Tape commencement |
| | 305 | 03 | Х | 030 | Х | Х |
| | 305 | 04 | Х | 050 | Х | Х |
| 2 | 305 | 04 | Х | 100 | Х | Х |
| | | | | | | |
| | | | | | | |

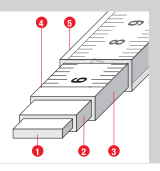
| STANDARD | Туре | Frame size | Graduation number | Length meter | Measurement commencement | Tape commencement | |
|----------|------|------------|----------------------|-----------------|--------------------------|----------------------|--|
| Size 1/2 | 505 | 01 | Х | 010 | Х | Х | |
| 1 | 505 | 02 | Х | 015 | Х | Х | |
| | 505 | 02 | Х | 020 | Х | Х | |
| | 505 | 02 | Х | 025 | Х | Х | |
| | 505 | 02 | Х | 030 | Х | Х | |
| | | | | | | | |

| Size 3/4 | Туре | Frame size | Graduation number | Length meter | Measurement commencement | Tape commencement |
|-------------|------|------------|----------------------|-----------------|--------------------------|----------------------|
| | 505 | 03 | Х | 030 | Х | Х |
| | 505 | 04 | Х | 050 | Х | Х |
| | 505 | 04 | Х | 100 | Х | Х |
| | | | | | | |









Frame size

31

31

31

32

Frame size

33

34

Туре

505

505

505

505

Туре

505

505

1 (cm)

4 (mm)

Tape structures

- **1** Tempered spring blade made of carbon steel C 75
- 2 Anticorrosive phosphate layer
- 3 Yellow synthetic resin lacquer, fired 4 Printed graduation with red meter numbers
- 5 Clear coat to protect against wear, fired*

Length

meter

010

015

020

025

Length

meter

030

050

Measurement

Х

Х

Х

Х

Measurement

Х

Х

Graduation

number

Х

Х

Х

Х

Graduation

number

Х

χ



* Corrosion resistant from chemicals, grease and oil

Tape

commencement

Х

Х

Х

Х

Tape

commencement

Х

Х



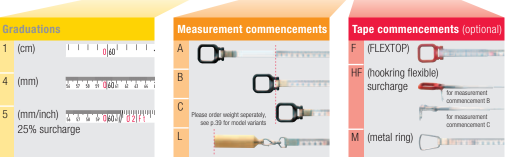


| Туре | Frame size | Graduation number | Length meter | Measurement commencement | | |
|------|------------|----------------------|-----------------|--------------------------|---|--|
| 505 | 21 | Х | 010 | Х | Х | |
| 505 | 22 | Х | 015 | Х | Х | |
| 505 | 22 | Х | 020 | Х | Х | |
| 505 | 22 | Х | 025 | Х | Х | |
| 505 | 23 | Х | 030 | Х | Х | |
| 505 | 23 | Х | 050 | Х | Х | |
| | | | | | | |



| Replacement tapes | Repl | ace | ment | tapes |
|-------------------|------|-----|------|-------|
|-------------------|------|-----|------|-------|

| Туре | Frame size | Graduation number | Length meter | Measurement commencement | Tape commencement | |
|------|------------|----------------------|-----------------|--------------------------|----------------------|---|
| 505 | 00 | Х | 010 | Х | Х | |
| 505 | 00 | Х | 015 | Х | Х | |
| 505 | 00 | Х | 020 | Х | Х | |
| 505 | 00 | Х | 025 | Х | Х | |
| 505 | 00 | Х | 030 | Х | Х | |
| 505 | 00 | Х | 050 | Х | Х | |
| 505 | 00 | Х | 100 | Х | Х | |
| | 1 | | | | | 1 |



Overview of tape options PONTARIT 13 mm



SIT

PONTARIT stainless steel tape, printed graduation



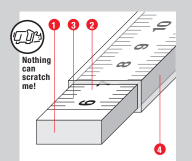
040

| ERGOLINE | Туре | Frame size | Graduation number | Length meter | Measurement commencement | Tape commencement |
|---------------|------|------------|----------------------|-----------------|-----------------------------|----------------------|
| Size 1/2 | 315 | 01 | Х | 010 | Х | Х |
| 1 | 315 | 01 | Х | 015 | Х | Х |
| | 315 | 01 | Х | 020 | Х | Х |
| | 315 | 02 | Х | 025 | Х | Х |
| | 315 | 02 | Х | 030 | Х | Х |
| | 315 | 02 | Х | 050 | Х | Х |
| Size /- | | | | | | |
| 3/4 | Туре | Frame size | Graduation number | Length meter | Measurement commencement | Tape commencement |
| | 315 | 03 | Х | 050 | Х | Х |
| | 315 | 04 | Х | 100 | Х | Х |
| | | | | | | |
| STANDARD | Туре | Frame size | Graduation number | Length meter | Measurement commencement | Tape commencement |
| Size 1/2 | 515 | 01 | Х | 010 | Х | Х |
| | 515 | 01 | Х | 015 | Х | Х |
| U II . | 515 | 01 | Х | 020 | Х | Х |
| | 515 | 02 | Х | 025 | Х | Х |
| | 515 | 02 | Х | 030 | Х | Х |
| | 515 | 02 | Х | 050 | Х | Х |
| Size 3/4 | Туре | Frame size | Graduation number | Length meter | Measurement commencement | Tape commencement |
| | 515 | 03 | Х | 050 | Х | Х |
| | 515 | 04 | Х | 100 | Х | Х |
| | | | | | | |









Туре

515

515

515

515

515

515

Туре

515

Туре

515

515

515

515

515

515

Frame size

31

31

31

31

31

32

Frame size

34

Frame size

21

21

21

22

22

23

Tape structures

Graduation

number

Х

Х

Х

Х

Х

Х

Graduation

number

Х

Graduation

number

Х

Х

Х

Х

Х

Х

- Strain-hardened spring blade made of stainless chrome nickel steel
 Matt-pickled surface
- 3 Printed graduation with red meter numbers
- 4 Clear coat to protect against wear, fired

Length

meter

010

015

020

025

030

050

Length

meter

100

Length

meter

010

015

020

025

030

050

Measurement

Х

Х

Х

Х

Х

Х

Measurement

Х

Measurement

Х

Х

Х

Х

Х

Х

Tape

commencement

Х

Х

Х

Х

Х

χ

Таре

commencement

Х

Tape

commencement

Х

Х

Х

χ

Х

Х







RADIUS case



Replacement tapes

| Frame size Graduation Length | | |
|------------------------------|---|---|
| 00 X 010 | Х | Х |
| 00 X 015 | Х | Х |
| 00 X 020 | Х | Х |
| 00 X 025 | Х | Х |
| 00 X 030 | Х | Х |
| 00 X 050 | Х | Х |
| 00 X 100 | X | Х |
| | | |

| Gra | duations | | Aeasurement commencements | Та | pe commencements (optiona |
|-----|----------|--|---|----|---------------------------|
| | (cm) | 060 | | F | (FLEXTOP) |
| 1 | (mm) | nunganan ang ang ang ang ang ang ang ang a | | HF | surcharge for measurement |
| | | | Please order weight seperately, see p.39 for model variants | | for measurement C |
| | | | | Μ | (metal ring) |

Overview of tape options High etched 13 mm



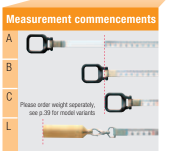
This is how your Article N° could look like:309011010AF

High etched stainless steel tape

| ERGOLINE | Туре | Frame size | Graduation number | Length meter | Measurement commencement | |
|---|-------------|------------|----------------------|-----------------|-----------------------------|----------------------|
| e 1/2 | 309 | 01 | Х | 010 | Х | Х |
| Circle 1 | 309 | 01 | Х | 015 | Х | Х |
| | 309 | 01 | Х | 020 | Х | Х |
| | 309 | 02 | Х | 025 | Х | Х |
| | 309 | 02 | Х | 030 | Х | Х |
| | 309 | 02 | Х | 050 | Х | Х |
| ze 4 | Туре | Frame size | Graduation number | Length meter | Measurement commencement | Tape commencement |
| | 309 | 03 | Х | 050 | Х | Х |
| | 309 | 04 | Х | 100 | Х | Х |
| | | | | | | |
| STANDARD | Туре | Frame size | Graduation number | Length meter | Measurement commencement | Tape commencement |
| Size 1/2 | 509 | 01 | Х | 010 | Х | Х |
| 1 | 509 | 01 | Х | 015 | Х | Х |
| | 509 | 01 | Х | 020 | Х | Х |
| | 509 | 02 | Х | 025 | Х | Х |
| | 509 | 02 | Х | 030 | Х | Х |
| | 509 | 02 | Х | 050 | Х | Х |
| ze 4 | Туре | Frame size | Graduation number | Length meter | Measurement commencement | Tape commencement |
| | 509 | 03 | Х | 050 | Х | Х |
| | 509 | 04 | Х | 100 | Х | Х |
| | | | | | | |
| Brass frame series | Туре | Frame size | Graduation number | Length meter | Measurement commencement | Tape commencement |
| | 309 | 12 | 4 | 010 | L | 476 |
| | 309 | 12 | 4 | 015 | L | 476 |
| | 309 | 12 | 4 | 020 | L | 476 |
| | 309 | 12 | 4 | 025 | L | 476 |
| | 309 | 12 | 4 | 030 | L | 476 |
| weight 476 is included, please | 309 | 12 | 4 | 050 | L | 476 |
| see page 39 for description, can be calibrated | | | | | | |
| | | | | | | |
| Planca abaaca | Graduations | | Measur | ement comme | comente T | ane commence |

Please choose numbers and capital letters of desired tape features to create your Article N°.

46







Graduation

number

Х

Х

Х

Х

Х

Х

Graduation

number

Х

Graduation

number

Х

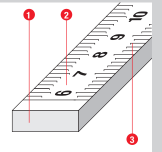
Х

Х

Х

Х

Х



Frame size

31

31

31

31

31

32

Frame size

34

Frame size

21

21

21

22

22

23

Туре

509

509

509

509

509

509

Туре

509

Туре

509

509

509

509

509

509

1 (cm)

4 (mm)

- 1 Hardened spring blade made of stainless chrome steel
- 2 Lowered, etched surface
- 3 Raised, polished graduation

Length

meter

010

015

020

025

030

050

Length

meter

100

Length

meter

010

015

020

025

030

050

Measurement

Х

Х

Х

Х

Х

Х

Measurement

Х

Measurement

Х

Х

Х

Х

Х

Х

Tape

commencement

Х

Х

Х

Х

Х

Х

Таре

commencement

Х

Tape

commencement

Х

Х

Х

χ

Х

Х







RADIUS case



Replacement tapes

| Туре | Frame size | Graduation number | Length meter | Measurement commencement | Tape commencement |
|------|------------|----------------------|-----------------|--------------------------|----------------------|
| 509 | 00 | Х | 010 | Х | Х |
| 509 | 00 | Х | 015 | Х | Х |
| 509 | 00 | Х | 020 | Х | Х |
| 509 | 00 | Х | 025 | Х | Х |
| 509 | 00 | Х | 030 | Х | Х |
| 509 | 00 | Х | 050 | Х | Х |
| 509 | 00 | Х | 100 | Х | Х |
| | | | | | |



Overview of tape options Plastic 13 mm



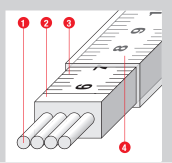
Fiberglass reinforced plastic measuring tape This is how your Article N° could look like:320011010

Graduation Length Measurement Tape ERGOLINE Frame size Туре number commencement meter commencement 320 Х 010 Х Х 01 Size 1/2 320 02 020 Х Х Х Size Graduation Length Measurement Таре 3/4 Frame size Туре number meter commencement 320 03 Х Х 030 Х 320 04 Х 050 Х χ Length Measurement Таре **STANDARD** Frame size Туре number meter commencement 520 01 Х Х 010 Х Size 1/2 520 02 Х 020 Х Х Size Length Measurement Tape 3/4 Frame size Туре number meter commencement commencement 520 030 Х 03 Х Х 520 04 Х 050 Х Х Х Х 520 04 100 Х

Please choose numbers and capital letters of desired tape features to create your Article N°. Graduations



| Та | Tape commencements (optional) | | | | | | | | |
|----|-------------------------------|-----------------------------------|--|--|--|--|--|--|--|
| Η | (hookring) surcharge | for measurement commencement B | | | | | | | |
| | | for measurement commencement C | | | | | | | |



Туре

520

520

Туре

520

520

Туре

520

520

520

Frame size

31

32

Frame size

33

34

Frame size

21

22

23

Tape structures

1 Fiberglass

Graduation

number

Х

Х

Graduation

number

Х

Х

Graduation

number

Х

Х

Х

- 2 Extruded plastic coating
- 3 Printed graduation with red meter digits
- 4 Clear coated to protect against wear

Length

meter

010

020

Length

meter

030

050

Length

meter

010

020

030

Measurement

Х

Х

Measurement

Х

Х

Measurement

Х

Х

Х

Таре

commencement

Х

Х

Таре

commencement

Х

Х

Таре

commencement

Х

Х

χ





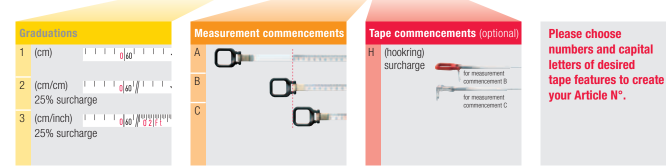


| RADIUS | case |
|--------|------|



| Repl | acem | ent | tapes |
|------|------|-----|-------|
|------|------|-----|-------|

| Х | Х | |
|---|--|---|
| Х | Х | |
| Х | Х | |
| Х | Х | |
| Х | Х | |
| | commencement X X X X X X | commencement commencement X X X X X X X X X X X X X X X X X X |



Refer to our General Terms of Payment and Delivery

Overview of tape options High etched 13 mm



Tank dipping tapes according to IPM specification High etched measuring tape

This is how your Article N° could look like:312114010131

according to IPM specification



| Туре | Frame size | Graduation number | Length meter | Measurement commencement | | |
|------|------------|----------------------|-----------------|--------------------------|----|--|
| 312 | 11 | 4 | 010 | L | 31 | |
| 312 | 11 | 4 | 020 | L | 31 | |
| 312 | 11 | 4 | 030 | L | 31 | |
| 312 | 11 | 4 | 050 | L | 31 | |

including weight 31, please see p.39 for description, mm graduation

Overview of tape options White enamelled, 10 mm

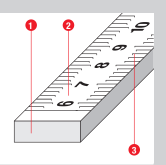
3 34 35 36 37 38 39 <mark>0</mark> 40 41 42 43

This is how your Article N° could look like:

303 17 4 010 A M

White enamelled measuring tape, printed graduation





Tape structures

- Tempered spring blade made of carbon steel C 75
 Lowered, etched surface
- 3 Raised, polished graduation





Case Dimensions

| Size I | 80 x 80 x 20 mm |
|----------|-------------------|
| Size II | 100 x 100 x 20 mm |
| Size III | 112 x 112 x 20 mm |

Tape structures

- 1 Tempered spring blade made of carbon steel C 75
- 2 Anticorrosive phosphate layer
- **3** White synthetic resin lacquer, fired
- 4 Printed graduation with red meter numbers
- **5** Clear coat to protect against wear, fired





Factory calibration certificate can be issued for custom made measuring tapes and pocket tapes.

Independent of the tape length, a total of 10 measuring points are verified and documented. For tapes up to 10 m.

Article N°. 360 KA 010

| Article N°. | Length in m | Graduation | |
|---------------------|--------------------|------------|--|
| | | | |
| white-enamelled, fr | rom left to right | | |
| 357 00 4 001 LNR | 1 m | mm/- | |
| 357 00 4 002 LNR | 2 m | mm/- | |
| 357 00 4 005 LNR | 5 m | mm/- | |
| 357 00 4 010 LNR | 10 m | mm/- | |
| white-enamelled, fr | rom left to right, | | |
| self-adhesive | | | |
| 357 00 4 001 LNR-S | K 1m | mm/- | |
| 357 00 4 002 LNR-S | K 2 m | mm/- | |
| 357 00 4 005 LNR-S | K 5 m | mm/- | |
| 357 00 4 010 LNR-S | K 10 m | mm/- | |
| white-enamelled, fr | rom right to left | | |
| 357 00 4 001 RNL | 1 m | mm/- | |
| 357 00 4 002 RNL | 2 m | mm/- | |
| 357 00 4 005 RNL | 5 m | mm/- | |
| 357 00 4 010 RNL | 10 m | mm/- | |
| white-enamelled, fi | rom right to left, | | |
| self-adhesive | - · | | |
| 357 00 4 001 RNL-S | K 1 m | mm/- | |
| 357 00 4 002 RNL-S | K 2 m | mm/- | |
| 357 00 4 005 RNL-S | K 5 m | mm/- | |
| 357 00 4 010 RNL-S | K 10 m | mm/- | |
| white-enamelled, 0 | -point centered | | |
| 357 00 4 001-0M | 1 m | mm/- | |
| 357 00 4 002-0M | 2 m | mm/- | |
| 357 00 4 003-0M | 3 m | mm/- | |
| 357 00 4 005-0M | 5 m | mm/- | |
| white-enamelled, 0 | -point centered | | |
| self-adhesive | | | |
| 357 00 4 001-0M-SI | K 1 m | mm/- | |
| 357 00 4 002-0M-Sł | K 2 m | mm/- | |
| 357 00 4 003-0M-SI | K 3 m | mm/- | |
| 357 00 4 005-0M-Sł | K 5 m | mm/- | |
| | | | |

| Article N°. | Length in m | Graduation | |
|---|-------------|------------|--|
| | | | |
| polyamide-coated, IS from left to right | OLAN, | | |
| 357 07 4 001 LNR | 1 m | mm/- | |
| 357 07 4 002 LNR | 2 m | mm/- | |
| 357 07 4 005 LNR | 5 m | mm/- | |
| 357 07 4 010 LNR | 10 m | mm/- | |
| | | | |
| polyamide-coated, IS from left to right, sel | | | |
| 357 07 4 001 LNR-SK | 1 m | mm/- | |
| 357 07 4 002 LNR-SK | 2 m | mm/- | |
| 357 07 4 005 LNR-SK | 5 m | mm/- | |
| 357 07 4 010 LNR-SK | 10 m | mm/- | |



Interesting Facts About BMI Pocket Tape Measures

BMI pocket tape measures are produced in Germany according to the highest quality standards. BMI guarantees compliance with the European Measuring Instruments Directive – **MID**, for compliance with the predefined tolerance/error limits. (see page 28)

BMI pocket measuring tapes are available in accuracy classes I and II.

Reference conditions

These classes comply with an ambient temperature of 20 °C

CE Certification

Measuring devices with metric divisions are usually CE certified and are therefore considered initially calibrated. A declaration of conformity replaces the previously used calibration certificate.

Declaration of Conformity

A declaration of conformity is issued for all long measuring tapes with a metric graduation. The declaration confirms the compliance of the tolerance/error guidelines according to the European Measuring Instruments Directive known as **MID**.

Test Certificate*

A test certificate confirms that the corresponding tested device complies with the requirements of the European Measuring Instruments Directive – **MID**. The tested device has an ID number and is assigned to the test certificate. This certificate can be issued with or without a factory calibration certificate.

Article N°. 360 PB

Factory Calibration Certificate*

The calibration certificate specifies actual deviations of the tape measure at defined measuring points. The tape measure bears an identification number and can thus be assigned to the calibration certificate. **Article N°.** 360 KA 010

As standard, 10 measuring points are evenly distributed over the length. Customers may also request other measuring points.

Length correction / temperature compensation (see page 29)



Pocket Tape Measures

ADVANTAGES

• Durability in demanding conditions - our tapes have a phosphate base coat that prevents the tapes from rusting.



- BMI pocket tape measures have a transparent wear prevention coating that is 10 times stronger than most coatings!
- Highly durable spring return mechanism made of spring steel.
- Quality mechanism winding drum and washer spacers ensure a smooth recoil
- Durable case made of impact resistant ABS or polyamide plastic.

| Dr's interim | |
|--------------|--|
| 201 interme | |

BMI pocket tape measures are as

versatile as the unique demands of their users. From our special

case designs to the tape measure

functions - longitude, internal

measurements, radius, mm/mm

our tape measures are practical for many applications. There is almost no limit to your expecta-

tions. Because we produce our

tape measures in our own factory,

ordered - even in small quantities.

almost any configuration can be

Our priority is to produce tape

measures that meet the users

durability and precise measure-

expectations of operation,

ment.

graduations, mm/inch graduation,

Internal measurements The In-Out, VISO, Top, Top M, and X 4 allow the internal measurement to be read in the window on top. With the other tape measures, the length of the case must be added.



End Hook

Nickel-plated, metal sliding hook is adjustable for both internal and external measurements.

| (1) 3 4 5 | |
|----------------------------------|---|
| Nothing can scratch me! | |
| | Quality tape measures can be recognized by these markings: |

Tape structure

1 Concaved, tempered spring steel blade for better stability

- 2 Wear resistant phosphate coating
- 3 Synthetic resin lacquer fired
- 4 Printed graduation with red meter numbers
- 5 Clear coat to protect against wear, fired

| recognized by | Tape Length | | CE-M | ark | |
|-------------------------|-------------|----------|-------------|-----------|--|
| these markings: | | | | | |
| - | | Manufac- | | Metrology | y Mark |
| mm duplex graduation | | turer | | | |
| | 2m 5 00 6 1 | | . 81 | M261 Q m | m_{11} 12 13 14 |
| แปลปกปกปกปกปกปกปกปกปกปก | | minuluni | | daulau | In the local manufacture of the local manufact |
| mm/inch graduation | Accura | cy Class | | | Conformity Assessment Body |
| | 2 | 3 | uhhh | adatahihi | 4444 4444 4444 4444 4444 4444 4444 4444 4444 |
| 1 2 3 4 | 5 6 | 7 | 8 | | |

Pocket Tape Measures

411 VARIO Standard

A super light and handy pocket tape measure specially designed with the professional in mind. The case is made of fiberglass reinforced, impact-resistant ABS plastic. The innovative mechanism redefines the pocket tape measure category.

EC accuracy class II.

3





Packaging options: blister pack or bulk carton

411 VARIO Stainless

A stainless steel version for demanding applications. The tape and hook as well as the internal spring are made of stainless steel. All other features are the same as the Vario Standard. Stainless steel with black graduation.

EC accuracy class II.



| Length | 2 m | 2 m/79" | 3 m | 3 m/122" | 5 m | 5 m/197" | 8 m |
|-------------|---------|---------|---------|----------|---------|----------|---------|
| Graduation | mm | mm/inch | mm | mm/inch | mm | mm/inch | mm |
| Width | 13 mm | 13 mm | 13 mm | 13 mm | 16 mm | 16 mm | 19 mm |
| Article N°. | 411 243 | 411 253 | 411 343 | 411 353 | 411 543 | 411 553 | 411 843 |
| | | | | | | | |

Packaging options: blister pack or bulk carton

411 VARIO EC I High Precision

The latest production process ensures the most precise measurements. All other features are the same as the Vario Standard. Allowed tolerance:

Comparison

| | EG I to | EG II |
|-----|----------|----------|
| 1 m | ± 0,3 mm | ± 0.7 mm |
| 2 m | ± 0,4 mm | ± 0.9 mm |
| 3 m | ± 0,5 mm | ± 1.1 mm |
| 5 m | ± 0,7 mm | ± 1.5 mm |
| 8 m | ± 1.0 mm | ± 2.1 mm |



| Length | 2 m | 3 m | 5 m | 8 m |
|-------------|----------|----------|----------|----------|
| Graduation | mm | mm | mm | mm |
| Width | 13 mm | 13 mm | 16 mm | 19 mm |
| Article N°. | 411 2418 | 411 3418 | 411 5418 | 411 8418 |
| | | | | |

Packaging options: blister pack or bulk carton





Hook-Airbag The hook rest area is more spacious to protect the stainless steel hook from damage and deformation upon impact.



Effortless locking Especially handy is the easy to press blade locking button. A light press of the finger is all that is necessary to lock the blade in place.



2

Lightweight 25 % less volume; 5 % less weight The ideal pocket tape for professional use.



Sleek belt clip The belt clip* is made of smooth stainless steel wire without any sharp edges – allowing quick and easy attachment and removal without damaging your belt.



Kickback-free The rubber T-formed damper absorbs the blade kickback energy. It makes the recoil of especially long tapes more comfortable on the hand and wrist.



Scratch me if you can! A special clear varnish protects the blade from wear. An additional anti-glare coating makes the tape easy to read under all lighting conditions.



Remarkably smooth The hub and tape release are made of TRIBOCOMP[®] with Teflon. This special material ensures a super smooth blade function and an exceptionally <u>effortles</u>s tape return.

*optional with surcharge (cannot be retrofitted)



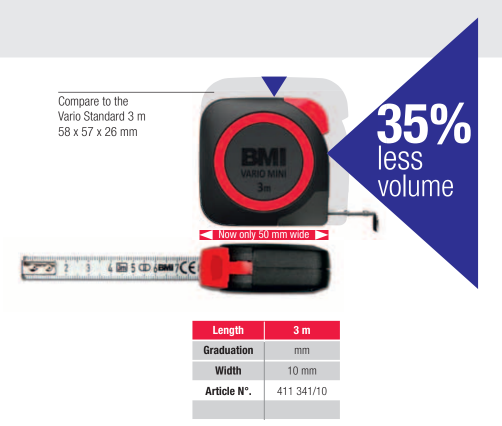
57

Pocket Tape Measures

411 VARIO Mini

An especially small and handy pocket tape measure. The case is made of fiberglass reinforced, impact-resistant, polyamide plastic. The mechanisms of this tape measure redefine the category of pocket tape measures.

EC class II. Length: 3 m Tape width: 10 mm Case dimensions: 50 x 50 x 20 mm



Packaging options: blister pack or bulk carton



475 chrom

Pocket tape measure with a durable tape mechanism. Impactresistant ABS chrome finish case with soft, rubberized hand grip for comfort and secure handling. Automatic tape recoil with blade lock and belt clip.

Lengths 2, 3, 5 and 8 m with mm or mm/inch graduations. Blade width:

2+3 m: 16 mm 5 m: 19 mm 8 m: 25 mm Case dimensions: 2 m: 60 x 60 x 32 mm 3 m: 60 x 60 x 32 mm 5 m: 70 x 70 x 36 mm 8 m: 83 x 83 x 45 mm



| Length | 2 m | 3 m | 5 m | 8 m |
|-------------|---------|---------|---------|---------|
| Graduation | mm | mm | mm | mm |
| Width | 16 mm | 16 mm | 19 mm | 25 mm |
| Article N°. | 475 241 | 475 341 | 475 541 | 475 841 |
| | | | | |

Packaging options: blister pack or bulk carton

472 twoComp

Pocket tape measure with a durable tape mechanism. Impactresistant ABS case with soft, rubberized hand grip for comfort and secure handling. Automatic tape recoil with blade lock and belt clip.

Lengths 2, 3, 5, 8, and 10 m in mm graduation. Blade with: 2+3 m: 16 mm 5 m: 19 mm 8 m: 25 mm 10 m: 30 mm Case dimensions: 2 m: 60 x 60 x 32 mm 3 m: 60 x 60 x 32 mm 70 x 70 x 36 mm 5 m: 8 m: 80 x 80 x 45 mm 10 m: 88 x 88 x 45 mm



| Length | 2 m | 3 m | 5 m | 8 m | 10 m |
|-------------|-----------|-----------|-----------|-----------|-----------|
| Graduation | mm | mm | mm | mm | mm |
| Width | 16 mm | 16 mm | 19 mm | 25 mm | 30 mm |
| Article N°. | 472 241 | 472 341 | 472 541 | 472 841 | 472 041 |
| | | | | | |
| Article N°. | 472 241 M | 472 341 M | 472 541 M | 472 841 M | 472 041 M |
| | | | | | |
| | | | | | |

Packaging options: blister pack or bulk carton

Pocket Tape Measures

404 IN-OUT

Pocket tape measure with window on top to read internal measurements (see page 55). The graduation in the window is not displayed upside down so reading errors are avoided. Smooth drive mechanism is protected by a polyamide case with a blade lock.

Lengths 2 and 3 m with mm or mm/inch graduations. Blade width 13mm. Case dimensions: 2 m: 52 x 55 x 21 mm 3 m: 60 x 60 x 21 mm



| Length | 2 m | 2 m/79" | 3 m | 3 m/122" |
|-------------|---------|---------|---------|----------|
| Graduation | mm | mm/inch | mm | mm/inch |
| Width | 13 mm | 13 mm | 13 mm | 13 mm |
| Article N°. | 404 241 | 404 251 | 404 341 | 404 351 |
| | | | | |

405 VISO

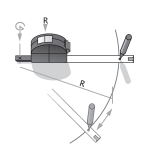
- A multi-purpose measurement and marking tool:
- 1. Conventional longitudinal measuring
- 2. Internal measuring (see page 55)
- 3. Radius drawing

The graduation in the window is not displayed upside down so reading errors can be avoided. Smooth drive mechanism is protected by a polyamide case with a blade lock.

Tape has mm or mm/inch graduations. Blade width 16 mm. Case dimensions: 65 x 65 x 25 mm

A metal point integrated in a plastic piece on the bottom of the case flips out to create a compass that can be used to draw radii up to 6 m.





| Length | 3 m | 3 m/122" | 3 m Stainless |
|-------------|---------|----------|---------------|
| Graduation | mm | mm/inch | mm |
| Width | 16 mm | 16 mm | 16 mm |
| Article N°. | 405 341 | 405 351 | 405 34 3030 |
| | | | |

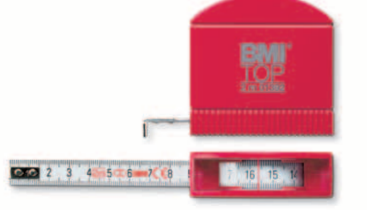
407 TOP / 406 TOP-M

Pocket tape measure with window on top to read internal measurements (see page 55). The graduation in the window is not displayed upside down so reading errors are avoided. Smooth drive mechanism is protected by a polyamide case with a blade lock.

Lengths 2 and 3 m with mm or mm/inch graduations. Blade width 13 mm. Case dimensions: 65 x 65 x 21 mm

406 TOP-M:





| | | | | | 100 101 11 | | 51 15400 | |
|-------------|---------|---------|---------|----------|------------|---------|----------|----------|
| Length | 2 m | 2 m/79" | 3 m | 3 m/122" | 2 m | 2 m/79" | 3 m | 3 m/122" |
| Graduation | mm | mm/inch | mm | mm/inch | mm | mm/inch | mm/inch | mm/inch |
| Width | 13 mm | 13 mm | 13 mm | 13 mm | 13 mm | 13 mm | 13 mm | 13 mm |
| Article N°. | 407 241 | 407 251 | 407 341 | 407 351 | 406 241 | 406 251 | 406 341 | 406 351 |
| | | | | | | | | |

408 X4

The most versatile tape with 4 functions:

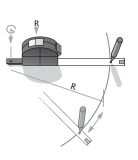
- 1. Conventional longitudinal measuring
- 2. Internal measuring (see page 55)
- 3. Radius drawing
- 4. Level

The graduation in the window is not displayed upside down so reading errors can be avoided. Smooth drive mechanism is protected by a polyamide case with a blade lock.

Tape has mm or mm/inch graduations. Blade width 13 mm. Case dimensions: 60 x 80 x 20 mm

A metal point integrated in a plastic piece on the bottom of the case flips out to create a compass that can be used to draw radii up to 6 m.





| Length | 3 m | 3 m/122" |
|-------------|---------|----------|
| Graduation | mm | mm/inch |
| Width | 13 mm | 13 mm |
| Article N°. | 408 341 | 408 351 |
| | | |

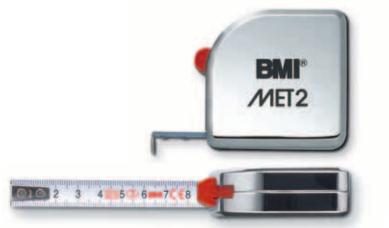
406 TOP-M: with steel base

Pocket Tape Measures

490 MET

Pocket tape measure made of heat-resistant die-cast zinc with a chrome finish. Automatic tape recoil with a blade lock.

Lengths 2 and 3 m with mm or mm/inch graduations. Blade width 13 mm. Case dimensions: 60 x 58 x 19 mm



| Length | 2 m | 2 m/79" | 3 m | 3 m/120" |
|-------------|---------|---------|---------|----------|
| Graduation | mm | mm/inch | mm | mm/inch |
| Width | 13 mm | 13 mm | 13 mm | 13 mm |
| Article N°. | 490 241 | 490 251 | 490 341 | 490 351 |
| | | | | |

Individually boxed

Both tape and ruler in one! The new **BMI**Meter with tape stop and belt clip



63

Interesting facts about BMI rules

BMI rules are produced according to the highest quality standards. BMI guarantees compliance with the European Measuring Instruments Directive – **MID**, for compliance with the predefined tolerance/error limits (see page 28). BMI pocket measuring tapes are available in accuracy classes II and III.

Reference conditions

These classes comply with an ambient temperature of 20 °C

CE Certification

Metric rules starting with the length 0.5 m are usually CE certified and are therefore considered initially calibrated. A declaration of conformity replaces the previously used calibration certificate.

Declaration of Conformity

A declaration of conformity can be issued for all rules with a metric graduation. The declaration confirms the compliance of the tolerance/error guidelines according to the European Measuring Instruments Directive known as **MID**.

Test Certificate

A test certificate confirms that the corresponding tested device complies with the requirements of the European Measuring Instruments Directive – **MID**. The tested device has an ID number and is assigned to the test certificate. This certificate can be issued with or without a factory calibration.

Article N°. 360 PB

Factory Calibration Certificate*

The calibration certificate specifies actual deviations of the tape measure at defined measuring points. The tape measure bears an identification number and can thus be assigned to the calibration certificate. **Article N°.** 360 KA 010

As standard, 10 measuring points are evenly distributed over the length. Customers may also request other measuring points.

Length correction / temperature compensation (see page 29)



Rules

Rules and folding rules made of wood, plastic or metal are still the standard measuring instruments for craftsmen and manufacturing. BMI has the best measuring devices for various applications and depending on environmental influences such as heat and humidity.

ADVANTAGES

Wooden folding rules

- Strong quality beechwood
- High break resistance
- Strong spring joints make BMI folding rules especially durable and easy to use
- Permanently lubricated joints
- Durable varnish coat

Plastic folding rules

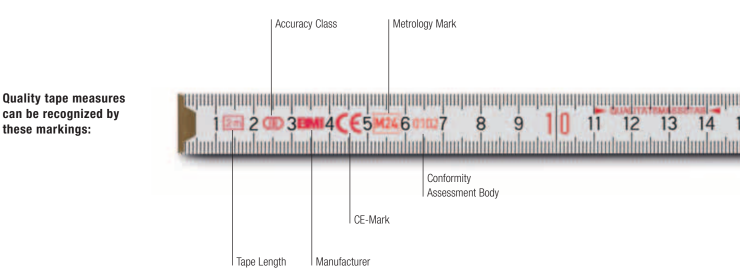
- Precisely embossed graduation
- Element exposure resistant

Aluminum folding rules

- Rigid
- Accuracy class II
- Heat and element exposure resistant

Flexible and rigid rules

- Rustproof
- Accuracy class II
- Etched, permanent graduation

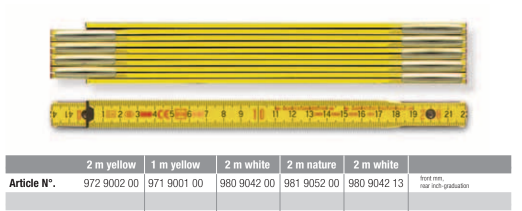


Refer to our General Terms of Payment and Delivery 65

Wooden Rules

9002/9042/9052

Beechwood folding rule* - section thickness 3.0 mm, section height 16 mm, 10 sections. Riveted, brass-plated spring joints to ensure measuring accuracy. Length 2 m with duplex graduation. Also available in 1 m length with 6 sections. Package unit: 50 pcs.



9802

Beechwood folding rule* – section thickness 3.0 mm, section height 16 mm, 10 sections. Riveted, brass-plated spring joints to ensure measuring accuracy. 2 m with duplex graduation. Every 10 cm color changes from white to yellow.

Package unit: 50 pcs.



9082

Beechwood folding rule* - section thickness 3.0 mm, section height 16 mm, 10 sections. Fatigue-free internal spring joints. Durable white lacquer, 2 m with duplex graduation. Package unit: 50 pcs.



| | 2 m white | 2 m white/yellow |
|-------------|-------------|------------------|
| Article N°. | 977 9082 00 | 977 9082 WG |
| | | |

982 9802 00

Recessed joints provide a seamless straight edge when the rule is unfolded.



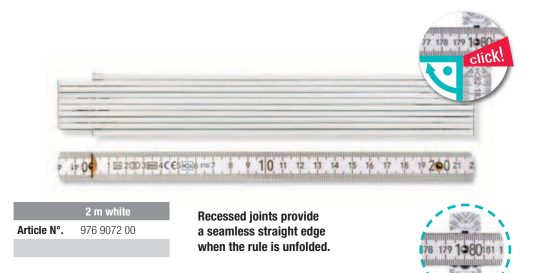
Article N°.

Wooden rules with angle scale!



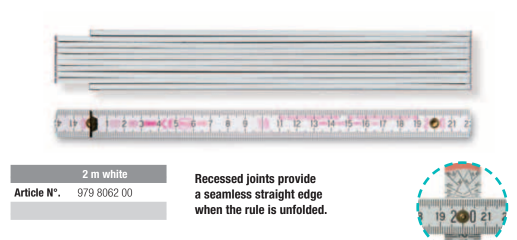
9072

Angle scale in joint of the first section. Clicks into 90 degree position. Section thickness 3.4 mm, white lacquer, 2 m long with duplex graduation. Package unit: 50 pcs



8062

Beechwood folding rule* – section thickness 3.0 mm, section height 16 mm, 10 sections. Hidden, riveted spring joints made of sturdy plastic. Angle scale in joint of the first section. White lacquer, 2 m with duplex graduation. Package unit: 50 pcs.



* All wooden rules are EC class III.

Wooden Rules

9142/9143

Beechwood* folding rule for the highest standards. Section thickness 3.3 mm, section height 16 mm, 10 sections. Rivets are hidden for easy readability. Compact design with tight-fitting joint plates. Every 10 cm color changes from white to yellow. Length 2 m with duplex graduation. Package unit: 50 pcs.



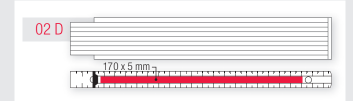
1 2 3 4(65 6 7 8 9 17 12 13 14 15 16 17 18 19 21 2

| 2 m white/yellow | 3 m white/yellow | 2 m white |
|----------------------------|------------------|---------------|
| Article N°. 984 9142 00 WG | 984 9143 00 WG | 984 9142 00 W |
| | | |

One side

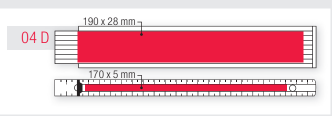
* All wooden rules are EC class III.

Advertisement printing areas



| | _ 190 x 28 mm _ |
|----|-----------------|
| 03 | |
| | |
| | |
| | |
| | |

Narrow side only



Both sides

Plastic Folding Rules

9901/9902

Yellow plastic folding rule "LONGLIFE" made of fiberglass reinforced polyamide. Joints click into 90 degree position. Graduation decimal numbers are red (EC III). Graduation on the back runs backwards for easy readability in unfavorable working conditions. 1 m or 2 m lengths. Package unit: 10 pcs



936 9902-EL

Plastic folding rule for electricians. The versatile fiberglass reinforced polyamide folding rule is extremely wear-resistant; waterproof, weather and chemical resistant with precisely embossed mm graduations. Accuracy class III with integrated pull through aid and markings for socket spacing. Tested for live working up to 1000 V. 2 m length, minimum order quantity = 10 pcs. in blister package.



10 1

12 13 14 15 16 17 16 15

1041/1042

White plastic folding rule (EC III) with black graduations, riveted metal spring joints (1 m/2 m length). Package unit: 10 pcs.

2 2 2m3 BMACES HAS ON 7

Wooden Folding Rules – Extended Lengths 3, 4 and 5 m

9003

Wooden folding rule in 3 m length, section thickness 6.5 mm, section height 30 mm, section lengths 50 cm. Very sturdy design, concealed rivets, font and back side with mm graduations, running in opposite directions. 3 m white models 30 mm. 9004

Wooden folding rule in **4 m length**, section thickness 6.5 mm, section height 30 mm, section lengths 50 cm. Very sturdy design, concealed rivets, front and back side with mm graduations, running in opposite directions.

| | 4 m white | section height 30 mm no. of sections 8 |
|-------------|-------------|---|
| Article N°. | 973 9004 00 | |
| | | |

Wooden folding rule as above in **5 m length**. Extra sturdy design, concealed rivets, front and back side with mm graduations, running in opposite directions.

| | 5 m white | section height 30 mm, no. of sections 10 |
|-------------|-------------|---|
| Article N°. | 973 9005 00 | |
| | | |

9005

Metal Rules

961 silver color with black graduation

Cold-hammered special aluminum alloy, 1.4 mm thick, section height 14 mm. Silver with black graduation embedded in anodized coating. The graduation will not rub off and is resistant to chemicals, grease and oil. Precision latching stainless steel springs. EC accuracy class II.

Package unit: 12 pcs

961 black with silver graduation

Cold-hammered special aluminum alloy, 1.4 mm thick, section height 14 mm. Black with silver graduation embedded in anodized coating. The graduation will not rub off and is resistant to chemicals, grease and oil. Precision latching stainless steel springs. EC accuracy class II. Package unit: 12 pcs.

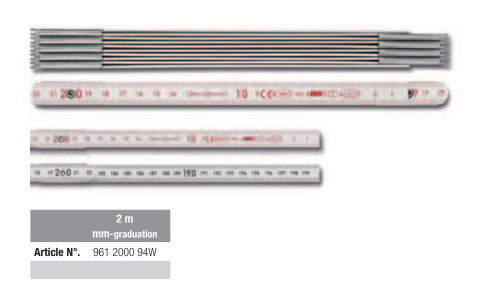
961 Left-hand aluminum folding rule, silver

Like the silver rule above except that one side is graduated from right to left (red graduation). For left-handed users.

| 27 17 04 | 1 2-3-4-50 | 688487€€80090010 1100 | =121344 15 16 = 11 | 7 + 18 19 20 21 22 |
|--------------------------|----------------------|---------------------------|----------------------|--|
| The second second second | | | | the second s |
| | | | | |
| | 2 m mm-graduation | 2 m mm/Inch-graduation | 1 m mm-graduation | 1 m mm/Inch-graduation |



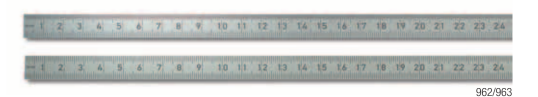
| | 2 m mm-graduation | 2 m mm/Inch-graduation | 1 m mm-graduation | 1 m mm/Inch-graduation |
|-------------|----------------------|---------------------------|----------------------|---------------------------|
| Article N°. | 961 2000 44S | 961 2000 45S | 961 1000 44S | 961 1000 45S |
| | | | | |



Metal Rules

962/963

Flexible steel measuring rules made of stainless high-carbon spring steel. For available graduations see table below. Ultra-modern manufacturing process achieves a brighter, satin chrome finish that enhances the contrast between the graduation lines and the surface of the rule. Corrosion resistant from



chemicals, grease and oil. Rounded edges. EC class II for metric graduation. For 50 % increase in price the graduation can be printed on the back. Upon request the 0 position can be centered.

| Article N°. | Length in mm | Inch | Cross section in mm* | Graduation top edge | Graduation bottom edge |
|-------------|--------------|--------|----------------------|---------------------|------------------------|
| 962 0100 30 | 100 | 4 | 13 x 0,5 | 1/2 mm | 1/1 mm |
| 962 0100 40 | 100 | 4 | 13 x 0,5 | 1/1 mm | 1/1 mm |
| 962 0100 50 | 100 | 4 | 13 x 0,5 | 1/16, 1/32, 1/64" | 1/2, 1/1 mm |
| 962 0150 30 | 150 | 6 | 13 x 0,5 | 1/2 mm | 1/1 mm |
| 962 0150 40 | 150 | 6 | 13 x 0,5 | 1/1 mm | 1/1 mm |
| 962 0150 50 | 150 | 6 | 13 x 0,5 | 1/16, 1/32, 1/64" | 1/2, 1/1 mm |
| 962 0200 30 | 200 | 8 | 13 x 0,5 | 1/2 mm | 1/1 mm |
| 962 0200 40 | 200 | 8 | 13 x 0,5 | 1/1 mm | 1/1 mm |
| 962 0200 50 | 200 | 8 | 13 x 0,5 | 1/16, 1/32, 1/64" | 1/2, 1/1 mm |
| 962 0250 30 | 250 | 10 | 13 x 0,5 | 1/2 mm | 1/1 mm |
| 962 0250 40 | 250 | 10 | 13 x 0,5 | 1/1 mm | 1/1 mm |
| 962 0250 50 | 250 | 10 | 13 x 0,5 | 1/16, 1/32, 1/64" | 1/2, 1/1 mm |
| 962 0300 30 | 300 | 12 | 13 x 0,5 | 1/2 mm | 1/1 mm |
| 962 0300 40 | 300 | 12 | 13 x 0,5 | 1/1 mm | 1/1 mm |
| 962 0300 50 | 300 | 12 | 13 x 0,5 | 1/16, 1/32, 1/64" | 1/2, 1/1 mm |
| 963 0150 60 | 150 | 6 | 18 x 0,5 | 1/2, 1/1 mm | 1/16, 1/32, 1/64" |
| 963 0400 30 | 400 | 16 | 18 x 0,5 | 1/2 mm | 1/1 mm |
| 963 0500 30 | 500 | 20 | 18 x 0,5 | 1/2 mm | 1/1 mm |
| 963 0500 40 | 500 | 20 | 18 x 0,5 | 1/1 mm | 1/1 mm |
| 963 0500 50 | 500 | 20 | 18 x 0,5 | 1/16, 1/32, 1/64" | 1/2, 1/1 mm |
| 963 1000 30 | 1000 | 39 | 18 x 0,5 | 1/2 mm | 1/1 mm |
| 963 1000 40 | 1000 | 39 | 18 x 0,5 | 1/1 mm | 1/1 mm |
| 963 1000 50 | 1000 | 39 | 18 x 0,5 | 1/16, 1/32, 1/64" | 1/2, 1/1 mm |
| 963 1500 30 | 1500 | 59 | 18 x 0,5 | 1/2 mm | 1/1 mm |
| 963 1500 40 | 1500 | 59 | 18 x 0,5 | 1/1 mm | 1/1 mm |
| 963 1500 50 | 1500 | 59 | 18 x 0,5 | 1/16, 1/32, 1/64" | 1/2, 1/1 mm |
| 963 2000 30 | 2000 | 78 | 18 x 0,5 | 1/2 mm | 1/1 mm |
| 963 2000 40 | 2000 | 78 | 18 x 0,5 | 1/1 mm | 1/1 mm |
| 963 2000 50 | 2000 | 78 | 18 x 0,5 | 1/16, 1/32, 1/64" | 1/2, 1/1 mm |
| 963 3000 30 | 3000 | 118 | 18 x 0,5 | 1/2 mm | 1/1 mm |
| 963 3000 40 | 3000 | 118 | 18 x 0,5 | 1/1 mm | 1/1 mm |
| 963 3000 50 | 3000 | 118 | 18 x 0,5 | 1/16, 1/32, 1/64" | 1/2, 1/1 mm |

* Tolerance of width \pm 0,5 mm

Refer to our General Terms of Payment and Delivery

Special division

30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8-7-6-5 4 = 3==2 =1 2 1 00 5 15 14 13 12 11 10 9 8 7 5 3 1 2 3 4 6 7 9 10 11 12 13 14 6 4 8 15

| Article N°. Le | ength in mm | Inch | Cross section in mm* | Graduation top edge | Graduation bottom edge |
|--------------------|-------------|------|----------------------|---------------------|------------------------|
| 962 0300 80*** | 300 | 12 | 13 x 0,5 | 1/2 mm | 1/1 mm |
| 962 0300S0- | 300 | 12 | 13 x 0,5 | 1/1 mm | 1/1 mm |
| 0-position centred | | | 1 | | • |

*** Zero position on the right side

500 mm

33 32 31 30 29 28 27 26 25 24 23 22 21 20 19 18-17-16-15-14-13 12-11 10-9-8-7=6CE5 4mm3=2=1-

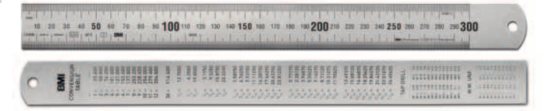
20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 10 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 2

| 500 mm | | | | | 500 mm |
|-------------------|--------------|------|----------------------|---------------------|------------------------|
| Article N°. | Length in mm | Inch | Cross section in mm* | Graduation top edge | Graduation bottom edge |
| 963 0500 80*** | 500 | 20 | 18 x 0,5 | 1/2 mm | 1/1 mm |
| 963 1000S0- | 1000 | 20 | 18 x 0,5 | 1/1 mm | 1/1 mm |
| 0-position centre | d | | 1 | 1 | |

*** Zero position on the right side

963/966 EG I

Precision steel measuring rule EG I, front graduation: top edge 1/1 mm, bottom edge 1/2 mm, back: conversion table inch/ metric, tap drill dimensions

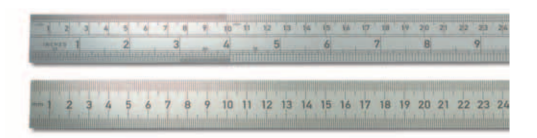


| Article N°. | Length in mm | Inch | Cross section in mm | Graduation top edge | Graduation bottom edge |
|------------------|--------------|------|---------------------|---------------------|------------------------|
| 963 0150 20-EG I | 150 | - | 18 x 0,5 | 1/1 mm | 1/2 mm |
| 966 0300 20-EG I | 300 | - | 30 x 1,0 | 1/1 mm | 1/2 mm |
| 966 0600 20-EG I | 6 00 | - | 30 x 1,0 | 1/1 mm | 1/2 mm |
| 966 1000 20-EG I | 1000 | - | 30 x 1,0 | 1/1 mm | 1/2 mm |

Metal Rules

966

Flexible steel measuring rules made of stainless high-carbon spring steel. For available graduations see table below. Ultra-modern manufacturing process achieves a brighter, satin chrome finish that enhances the contrast between the graduation lines and the surface of the rule. Corrosion resistant from chemicals, grease and oil.



Rounded edges. EC class II for metric graduation. For 50 %

increase in price the graduation can be printed on the back. Upon request the 0 position can be centered.

| Article N°. | Length in mm | Inch | Cross section in mm** | Graduation top edge | Graduation bottom edge |
|----------------|--------------|------|-----------------------|---------------------|------------------------|
| 966 0300 60 | 300 | 12 | 30 x 1,0 | 1/2, 1/1 mm | 1/16, 1/32, 1/64" |
| 966 0300 90*** | 300 | 12 | 30 x 1,0 | 1/2, 1/1 mm | 1/16, 1/32, 1/64" |
| 966 0500 60 | 500 | 20 | 30 x 1,0 | 1/2, 1/1 mm | 1/16, 1/32, 1/64" |
| 966 0600 60 | 600 | 24 | 30 x 1,0 | 1/2, 1/1 mm | 1/16, 1/32, 1/64" |
| 966 1000 60 | 1000 | 39 | 30 x 1,0 | 1/2, 1/1 mm | 1/16, 1/32, 1/64" |
| 966 0300 40 | 300 | 12 | 30 x 1,0 | 1/1 mm | 1/1 mm |
| 966 0500 40 | 500 | 20 | 30 x 1,0 | 1/1 mm | 1/1 mm |
| 966 0500 90*** | 500 | 20 | 30 x 1,0 | 1/1 mm | 1/1 mm |
| 966 0600 40 | 600 | 24 | 30 x 1,0 | 1/1 mm | 1/1 mm |
| 966 1000 40 | 1000 | 39 | 30 x 1,0 | 1/1 mm | 1/1 mm |
| 966 1000 30 | 1000 | 39 | 30 x 1,0 | 1/2 mm | 1/1 mm |
| 966 1000 90*** | 1000 | 39 | 30 x 1,0 | 1/1 mm | 1/1 mm |
| 966 1500 30 | 1500 | 59 | 30 x 1,0 | 1/2 mm | 1/1 mm |
| 966 2000 30 | 2000 | 78 | 30 x 1,0 | 1/2 mm | 1/1 mm |
| 966 3000 30 | 3000* | 118 | 30 x 1,0 | 1/2 mm | 1/1 mm |

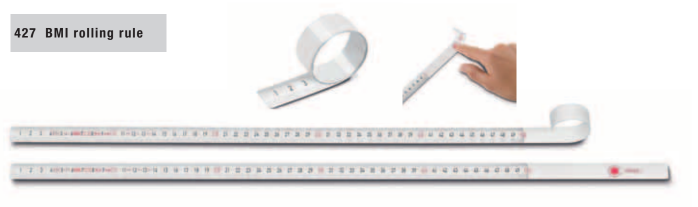
** Width tolerance \pm 0,5 mm, *** Zero position on the right side

m 1 289413 4 5 6 7 8 9 10 11 12 13 14 15 🕤

Flexible spring steel rule with graduation on a protective polyamide cover. Superb readability and wear resistant.

357

| Article N°. | Length in mm | Inch | Cross section in mm** | Graduation top edge | Graduation bottom edge |
|-------------|--------------|------|-----------------------|---------------------|------------------------|
| 357 7015 | 150 | 6 | 13 x 0,3 | 1/1 mm | 1/1 mm |
| 357 7030 | 300 | 12 | 13 x 0,3 | 1/1 mm | 1/1 mm |
| 357 7050 | 500 | 20 | 13 x 0,3 | 1/1 mm | 1/1 mm |



Stainless steel, white lacquered tape measure – unbreakable and durable. Band rolls out on its own, very rigid, compact – 50 mm diameter, light and handy. Convex shape allows tape to be used as a straight line or to make precise measurements.

| Article N°. | Length in mm | Width |
|-------------|--------------|-------|
| 42705041.30 | 500 | 19 |
| 42710041.30 | 1000 | 19 |

Precision Measuring Equipment

760/761 Vernier Calipers

Calipers with smooth-action thumb roller, frame lock for taking repetitive measurements. Made of stainless steel with satin chrome finish graduation, 4-way measuring, thread table, artificial leather case.



| Article N°. | 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 | |
| 760 300 | 300 | 0,05 | 1/128 | 60 | |
| 761 150 | 150 | 0,05 | 1/128 | 40 | with moment clamping |

770 Digital Caliper

Calipers with LCD display (11 mm), data output, dislay in mm and inch, stainless steel with satin chrome finish graduation, 4-way measuring, frame lock for taking repetitive measurements, thread table, replacement battery, plastic case.



| Article N°. | 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

Measure depth with the straight edge or clamp, made of stainless steel with satin chrome finish graduation, has locking screw and artifical leather case.



| Article N°. | measuring range mm | reading mm | bridging length mm | |
|-------------|--------------------|------------|--------------------|--|
| 763 150 | 150 | 0,05 | 100 | |

765 External Micrometer

Satin chrome finish, spindle \emptyset 6.5 mm, measuring surface made of hardened metal alloy, insulating hand protection, locking lever, ratchet and plastic case.



| Article N°. | 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 |

766 Variance Indicator

Adjustable tolerance marks, 1/100 – reading, spring-loaded plunger diameter 8 mm h 6

| Article N°. | measuring range mm | reading mm | scale | dial Ø mm |
|-------------|--------------------|------------|-------|-----------|
| 766 010 | 10 | 0,01 | 0-100 | 58 |

768 Protractor

Protractor with locking screw, stainless steel with satin chrome finish graduation, in a case.

| Article N°. | Ø scale mm | leg length mm |
|-------------|------------|---------------|
| 768 120 150 | 120 | 150 |
| 768 200 300 | 200 | 300 |

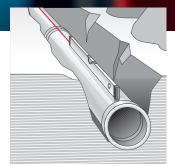


Interesting facts about BMI lasers



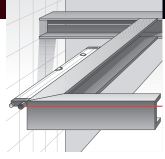
This is how BMI LASER technology facilitates your work:

BMI lasers are useful for a variety of applications. Some basic applications are exemplified here:



The laser beam replaces the string level when:

- Projecting slopes and gradients
- Setting alignments
- Checking the evenness of walls and other surfaces



Determine right angles without the use of other devices or tools when:

- Installing interior walls
- Installing floors, tile and pavers
- Checking general building angles

78



LASER Technology

In 1993, BMI became a trade

and industry pioneer in the laser level industry. Since then, our

laser program is continually being

equipment. From laser spirit levels

self-leveling construction levels,

something for every application.

revised to provide the latest and

most useful industry specific

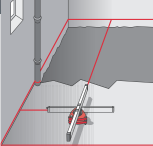
with practical accessories to

BMI's product range offers

ADVANTAGES

- BMI Laser technology is developed with the end user in mind. Whether you are a "do-it-yourselfer" or a construction professional, our laser devices are tough and suited for various applications.
- BMI laser technology offers one-source solutions.
- BMI laser technology complies with international safety standards; all devices conform to the laser Class 2 requirements; power output < 1 mW.





Simplify time-consuming horizontal measurements when:

- Installing ceilings
- Marking the height of electrical outlets and switches
- Marking horizontal tile lines



Simplify time-consuming vertical measurements when:

- Installing interior walls
- Designing display windows
- Marking vertical tile lines



Replace the traditional plumb line to determine vertical references from the floor to the ceiling when

- Installing light fixtures
- Mounting track lighting
- Installing ceiling tile rails



The line laser replaces the snap line when

- Mounting advertising billboards
- Ensuring the correct horizontal alignment of tiles
- Hanging posters, pictures and paintings in a row

LASER Technology LASERBOY II

Handy laser that can turn any spirit level or straight edge with a width of 18 - 24 mm into a laser level. 2 brass thumb screws ensure a secure connection. The device has a vial with a mounting accuracy of 0.5 mm/m. The Laserboy II can also be used on its own. The parallel tolerance of the beam in relation to the measuring plane is 0.2 mm/m. 3/8" thread for tripod attachment. As an optional accessory, a beam deflecting prism adapter allows the laser to display a 90° angle beam.

Packaged in either a cardboard box or blister pack.

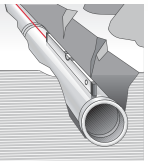
Technical Data:

- Class 2, output < 1 mW
- Wavelength 670 nm
- Range approx. 30 m
- 2 x 1,5 V batteries (LR03 Micro)
- Reverse polarity protected
- Laser beam lasts 8 hours
- Dust and moisture resistant
- Dimensions L/W/H approx. 165 x 55 x 45 mm

Batteries included.

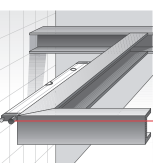
Length 165 mm Article N°. 649 015





Example of use without accessories

2 brass thumb screws for a quick and secure mount



Accessories: Beam deflecting prism and adapter. For displaying right angle line. Article N°. 708 19 52



Laser level LASERKING

Length 80 cm Article N°. 650 080 635 Vertical vial User-friendly vial with
magnifying effect, mounting
accuracy 0.25 mm/m LASER KING 635

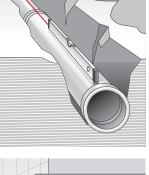
Laserking 635:

Durable aluminum profile with grey anodized coating and a milled measuring surface. The LASERKING is an excellent choice for the most demanding job site. Internal magnets ensure a secure connection to the leveling platform (optional accessory). The parallel tolerance of the beam in relation to the measuring plane is 0.1 mm/m. The horizontal vial has a mounting accuracy of 0.25 mm/m. As an optional accessory, a beam deflecting prism adapter allows the laser to display a 90° angle beam. Packaged in a sturdy, translucent two-part threaded plastic tube.

Technical Data:

- Class 2, output < 1 mW
- Wave length 635 nm
- Range: approx. 50 m
- 2 x 1.5 V batteries (LR=§ Micro)
- Reverse polarity protected
- Laser beam lasts 8 hours
- Dust and moisture resistant
- Length: 80 cm

Batteries included.



Example of use without accessories



Accessory: Beam deflecting prism and adapter. For displaying right angle line. Article N°. 708 19 52



Accessory: Compact leveling platform. For basic application: marking horizontal lines Article N°. 711 329

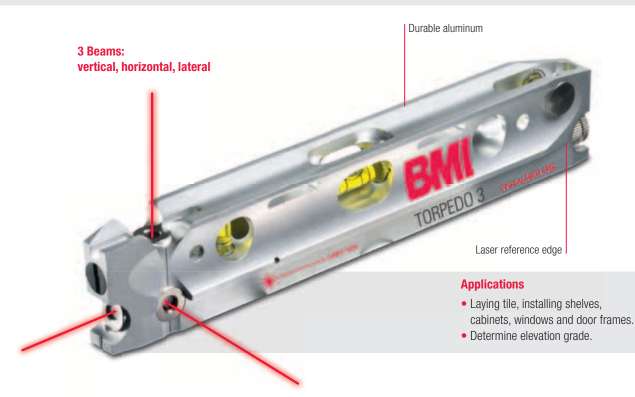


3 Beam Laser TORPEDO 3

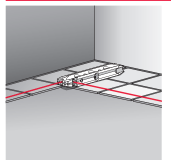
- Time-saving precision laser tool
- Durable aluminum
- Strong internal magnets in the measuring surface.
- Easy to use.

- Blister pack, includes compact leveling platform (not illustrated)
- Batteries included ..

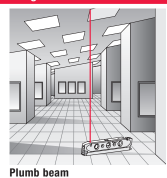
Article N°. 650 024 635 M-SET

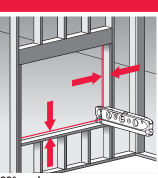


And it can help you do all the following ...

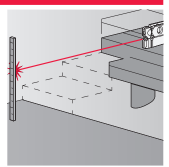


Aligning tiles





90° angles



Elevation grade

| Technical Data TORPEDO 3 | |
|--------------------------|------------------------------------|
| Type of Laser | red diode laser, wavelength 635 nm |
| Output | Laser class 2 |
| Manual leveling | 3 precision vials |
| Levelling-platform | |
| Accuracy | ± 6 mm/20 m |
| Range | up to 30 m |
| Power Supply | 3 x 1.5 V batteries size AAA LR03A |

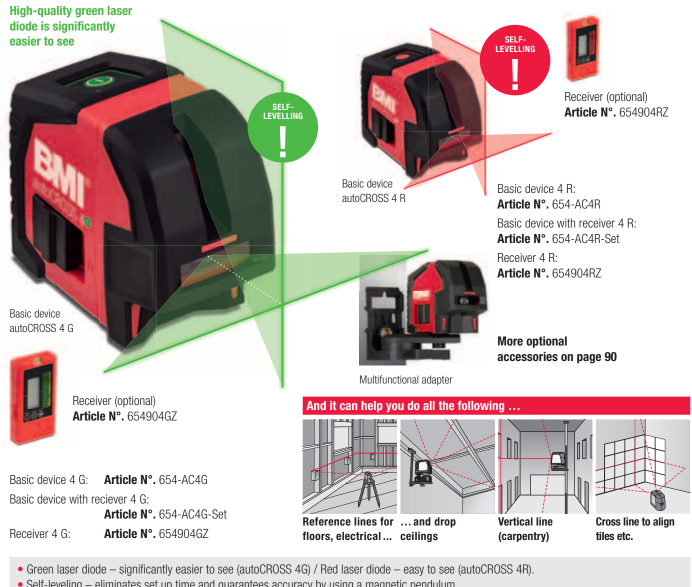
| Operating temperature | -10° C to 50° C |
|-----------------------|--------------------------------|
| Casing | Dust, dirt and water resistant |
| Dimensions | 240 x 25 x 45 mm |
| Weight | 415 g |

1/4"

Tripod thread connection

Cross Line Laser Pulsed and Self-leveling autoCROSS 4[®]/autoCROSS 4[®]

- Self-leveling cross line laser.
- Horizontal and vertical beams can be independently displayed.
- Multifunctional adapter base with magnet and tripod thread connection 1/4" and 5/8".
- · Pulsed laser diode can also be used with a receiver.
- Includes: multifunctional adapter base, batteries and carrying case.



- Self-leveling eliminates set up time and guarantees accuracy by using a magnetic pendulum.
- Automatic out-of-level detection laser lines flash.
- Diagonal lines locked line angle can project diagonal lines.
- Multifunctional adapter strong magnets and tripod thread connection for tripod use.

Technical data autoCROSS 4 G/R

| Type of laser | green diode laser, wavelength 520 nm red diode laser, wavelength 635 nm |
|------------------------|--|
| Output | Laser class 2 |
| Leveling | fully automatic pendulum |
| Self-leveling range | ± 3° |
| Accuracy | ± 3 mm/10 m |
| Range with receiver | up to 30 m (with receiver) |
| Power supply | 4 x 1.5 V batteries Type AA LR6 |
| Beam angle | 140° vertical, 120° horizontal |
| Out-of-level display | flashing laser beams |
| Tripod connection size | 1/4" |
| | |

| Operating temperature | -10° C to 50° C |
|-----------------------|------------------|
| Storage temperature | -20° C to 70° C |
| Dimensions | 120 x 95 x 62 mm |

| Technical data adapte |
|------------------------|
| Tripod connection size |
| Fastening |
| Dimensions |

apter

1/4" and 5/8" magnet and tripod thread 115 x 65 x 40 mm



Basic device includes: autoCROSS 4 G or autoCROSS 4 R, multifunctional adapter, laser target plate, batteries and carrying case.



• Self-leveling mechanism - eliminates set up time and guarantees accuracy by using a magnetic pendulum.

- Automatic out-of-level detection laser lines flash.
- Locked line angle can project diagonal lines.

Technical Data autoCROSSplus

| Type of laser | red diode laser, wavelength 635 nm |
|------------------------|------------------------------------|
| Output | laser class 2 |
| Leveling | fully automatic pendulum |
| Self-leveling range | ± 4° |
| Accuracy | ± 3 mm/10 m |
| Range with receiver | up to 30 m (with receiver) |
| Power supply | 3 x 1.5 V batteries Type AA LR6 |
| Tripod connection size | 1/4" |
| Dimensions | 115 x 100 x 65 mm |
| Weight of set | 1.6 kg |
| | |

Technical Data Adapter

| Tripod connection size | 1/4", 5/8" |
|------------------------|-------------------------|
| Fastening | magnets, straps, tripod |
| Dimensions | 125 x 55 x 105 mm |



Basic device includes: autoCROSSplus, multifunctional magnetic adapter with 1/4" and 5/8" tripod thread connection, laser target card, batteries, carrying case.

Cross line and 5-beam laser, all in one! autoMAGIC

- Self-leveling beam and cross line laser.
- Plumb beam, up and down.
- All 5 laser beams can be displayed at the same time.

Basic device

• Multifunctional adapter with magnets and and tripod thread connection 1/4" and 5/8".

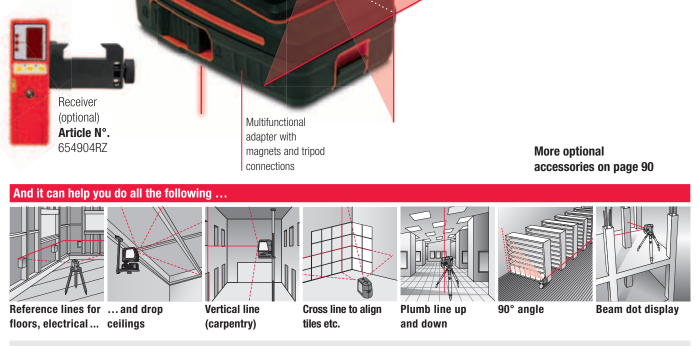
SELF-LEVELING

- Comes as a set in a carrying case.
- Batteries included.

Basic device: **Article N°.** 654 KLP 5SP Complete set (incl. receiver): **Article N°.** 654 KLP 5SP – Set Receiver:

Article N°. 654904RZ

Basic device includes: auto MAGIC, magnetic wall-mounting bracket with 1/4" and 5/8" tripod thread connection, laser target card, batteries and carrying case.



• Self-leveling mechanism - eliminates set up time and guarantees accuracy by using a magnetic pendulum.

- Automatic out-of-level detection laser lines flash.
- Locked line angle can project diagonal lines.

Technical Data autoMAGIC

| Type of laser | red diode laser, wavelength $630-670~\text{nm}$ |
|------------------------|---|
| Output | laser class 2 |
| Leveling | fully automatic pendulum |
| Self-leveling range | ± 3° |
| Accuracy | ± 3 mm/10 m |
| Range | up to 30 m (with receiver) |
| Power supply | 4 x 1,5 V batteries size Typ AA LR6 |
| Tripod connection size | 1/4" and 5/8" |
| Dimensions | 115 x 110 x 75 mm |
| | |

Technical Data Adapter

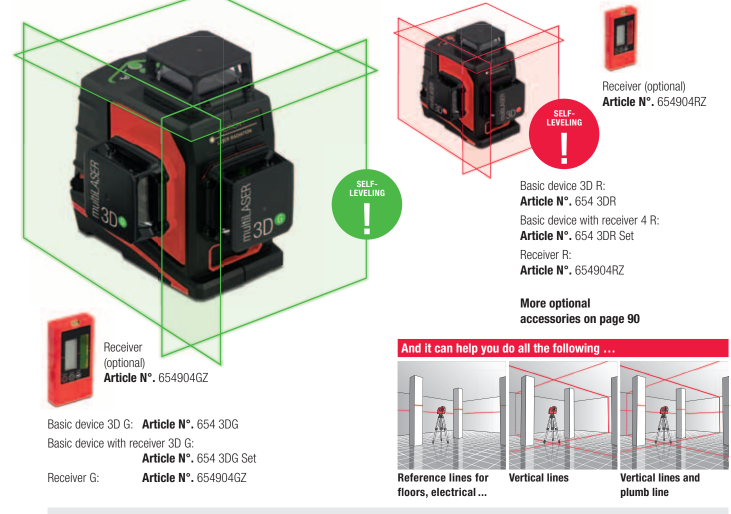
| Tripod connection size | 1/4". 5/8" |
|------------------------|-------------------------|
| | 171,070 |
| Fastening | magnets, straps, tripod |
| Dimensions | 140 x 80 x 80 mm |

Weight of the basic device 2.62 kg

360° Self-leveling Line Laser multiLASER 3D©/multiLASER 3D®

- Self-leveling, time saving cross laser.
- Plumb line up and down.
- 6 cross lines can be independently displayed in all directions.
- 3 visible, continuous laser lines
- (1 horizontal, 2 vertical).
- Accuracy ± 2 mm/10 m.
- Rechargeable battery included.

A receiver (optional) can be used with the pulsed laser line. Range up to 50 m – also for outdoor use.



- Self-leveling mechanism eliminates set up time and guarantees accuracy by using a magnetic pendulum.
- Automatic out-of-level detection laser lines flash.
- Diagonal lines locked line angle can project diagonal lines.
- Rechargeable while in use.
- Adjustable tripod connection (5/8") with precision adjustment allows easy and simple alignment of the vertical lines.

Technical data multiLASER 3D

| Type of laser | green diode laser, wavelength 520 nm red diode laser, wavelength 635 nm |
|------------------------|--|
| Output | Laser class 2 |
| Leveling | fully automatic pendulum |
| Self-leveling range | ± 3° |
| Accuracy | ± 2 mm / 10 m |
| Operating temperature | -10° C to 40° C |
| Range | 15 m / 50 m with receiver |
| Power supply | Lithium Ion battery |
| Operating time | 5 hours (in continuous use) |
| Protection class | IP 44 splash proof |
| Tripod connection size | 1/4" |

| Dimensions | 130 x 80 x 125 mm |
|------------------------|--|
| Weight | 1.0 kg |
| Technical data adapter | |
| Tripod thread size | 5/8" |
| Fastening | magnet and tripod thread |
| Dimensions | 100 x 95 x 47 mm |
| Weight | 0.3 kg |
| similar | Basic device includes: multiLASER 3D G, leveling platform, multifunctional adapter, laser target plate, wall/bracket for drywall |

corner bead, battery, charger and carrying case Basic device includes: multiLASER 3D R, battery charger, and carrying case

Self-leveling Construction Laser uniLASER AH

 Self-leveling construction laser for horizontal applications • Plug in power supply and Ni-MH batteries. **Article N°.** 64808 AH-SET K2





Photodiode hand receiver for working range up to 150 m

Accoustic and optical signals.
LCD display.
Article N°. 648 980 Z01

The complete set in a durable plastic carrying case

- uniLaser AH rotating laser.
- Receiver with rod bracket.
- Battery charger with Ni-MH batteries.
- Additional batteries
- (4 x 1.5 V Type LR14).
- Target plate and wall bracket.
- Durable carrying case.
- Operating manual.

Technical Data Rotation Laser

| Type of laser | red diode laser, wave length 635 nm |
|-----------------------|--------------------------------------|
| Output | < 1 mW, Laser class 2 |
| Self-leveling range | ± 5° |
| Leveling accuracy | ± 3 mm/30 m |
| Leveling time | typically < 20 sec. |
| Operating temperature | -20° C to 50° C |
| Range | 300 m Ø with receiver |
| Speed | 60, 120, 300 and 600 rotations/min. |
| Power supply | Battery charger with Ni-MH batteries |
| Operating time | 20 hrs |

| - | |
|---|--|

| Protection class | Dust and waterproof IP 64 compliant |
|--------------------------|-------------------------------------|
| Tripod thread connection | 5/8" |
| Dimensions | ca. 200 x 160 x 190 mm |
| Weight | 6.6 kg |

| Technical Data Receiver | |
|-------------------------|-----------------|
| Range | 150 m |
| Power supply | 9 V-Block 6LR61 |
| Operating time | depends on use |

Self-leveling Construction Laser uniLASER AHV

• Self-leveling construction laser for horizontal and vertical applications with plumb beams up and down.

• Plug in power supply and Ni-MH batteries. Article N°. 64808 AHV-SET K2



Technical Data Rotationslaser

| Type of laser | red diode laser, wave length 635 nm |
|-----------------------|---|
| Output | < 1 mW, Laser class 2 |
| Self-leveling range | ± 5° |
| Leveling accuracy | ± 3 mm/30 m |
| Leveling time | typically < 20 sec. |
| Axis slope | motorized, x and y axis for an inclination up to 5° C |
| Operating temperature | -20° C to 50° C |
| Range | 300 m Ø with receiver |
| Speed | 60, 120, 300 and 600 rotations/min. |
| Power supply | Battery charger with Ni-MH batteries |

| Operating time | 20 hrs |
|--------------------------|-------------------------------------|
| Protection class | Dust and waterproof IP 64 compliant |
| Tripod thread connection | 5/8" |
| Dimensions | ca. 200 x 160 x 190 mm |
| Weight | 6.6 kg |

| 150 m |
|-----------------|
| 9 V-Block 6LR61 |
| depends on use |
| |

Refer to our General Terms of Payment and Delivery

Leveling device (automatic/optical) Builder's level



| iechnical Data ielescope | | |
|--------------------------|--------------------|-------|
| Magnification | x 24 | x 32 |
| Lens opening | 36 mm | 42 mm |
| Length | 200 mm | |
| Shortest target distance | 0,9 m | |
| cm-estimate | 150 m | |
| Mid km-error | ± 2,5 mm | |
| Compensator | magnet | |
| Dimensions | 220 x 135 x 135 mm | |
| Weight | 1.9 kg | |

Technical Data Horizontal CircleDiameter110 mmGraduation0 – 400 gonNumbering1 gon

Accessories

Crank-Operated Tripods

- Especially recommended for the rotating lasers uniLASER AH and AHV.
- Sturdy light metal design for heavy duty lasers.
- Crank operation with air-cushioned telescoping legs (when the column is unlocked, the laser is lowered to a gentle stop).
- Removable rubber feet to cover the ground spikes when used indoors.
- High quality chain prevents legs from spreading.
- Bulls-eye level for quick set-up.
- Removable aluminum tripod plate.
- 5/8" thread connection.

Minimum height of less than 1 m including laser level (Size M).

Size M

.

Size XL

| Size | М | L | XL |
|--------------------------|-----------|-----------|------------|
| Min. working height in m | 0.70 | 0.95 | 1.20 |
| Max. working height in m | 1.70 | 2.20 | 3.00 |
| Crank lift in m | 0.45 | 0.45 | 0.65 |
| Weight in kg | 5.60 | 6.30 | 6.50 |
| Article N°. | 711 400-M | 711 400-L | 711 400-XL |
| | | | |

Size L

Surveyor's Tripod

- Sturdy light metal design.
- Ground spikes.
- Connecting thread 5/8".
- Min. height 1.06 m, Max. height 1.80 m.
- Weight 4.40 kg.

Article N°. 711 317

Further tripod options upon request



Hand receiver for uniLASER AH and AHV with mounting bracket

- Horizontal and vertical magnets on the housing
- LCD display with deviation from reference height in mm
- Dimensions 105 x 95 x 108 mm
- Weight 0.68 kg

Article N°. 648 902 Z-01

autoCROSS Plus and autoMagic.

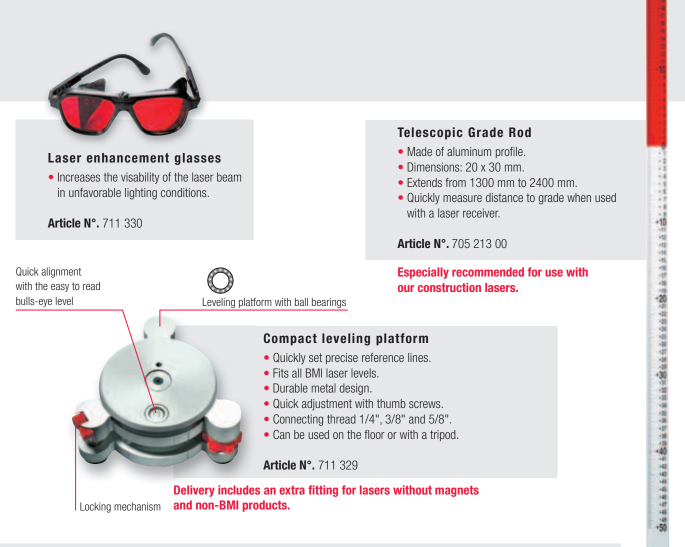
Photo Tripod

• 1/4" thread connection.

• Sturdy tripod for use with -

- Lightweight with handle and vial.
- Includes carrying bag.
- Height min. 0.6 m, max. 1.68 m.
- Weight 1.30 kg.
- Max. load capacity 3 kg.

Article N°. 711 212-02



Optional accessories for autoCROSS, multiLASER 3D and others...



Receivers Article N°. 654904GZ / 654904RZ



Battery charger Article N°. 654923Z



Wall/bracket for drywall corner bead **Article N°.** 654922Z

Adjustable leveling platform with fine adjustment

Article N°. 654920Z



Reciever bracket for grade rod **Article N°.** 654916Z



Multifunctional bracket **Article N°.** 654921Z

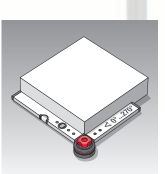
91

Multiple Angle Builder's Square WINKELSTAR



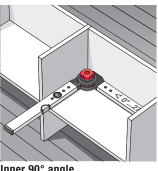
Winkelstar in Action: www.bmi.de Robust joint made of high quality, almost unbreakable plastic materials with degree dial Anodized aluminum profile available in different lengths Hand wheel to adjust ease of movement and to lock the angle in 15° increments 0. BM

Robust, foldable angle level for transferring or measuring angles of 0° to 270°. The angles can be locked in 15° increments. With the built-in vials it can also be used as a spirit level. Light and easy to carry.

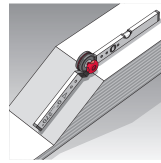


Outer 90° angle

Works as a level

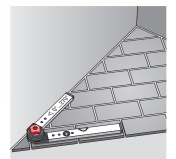






Gradient/slope work

| Article N°. | Short arm | Long arm |
|-------------|-----------|----------|
| 715 030 040 | 30 cm | 40 cm |
| 715 060 080 | 60 cm | 80 cm |
| 715 060 120 | 60 cm | 120 cm |
| 715 100 150 | 100 cm | 150 cm |
| 715 100 180 | 100 cm | 180 cm |



45° angle



Works as a bevel

Refer to our General Terms of Payment and Delivery

Quadranfix



The Quadranfix, with its solid design, makes it is easy to measure or transfer angles. The angle can be read on the dial or LCD display. Vials establish the horizontal and vertical lines. Can be used as a level or compass. Carrying case and batteries included.



The angle is displayed on the dial – two scales of $0 - 90^{\circ}$ and $90 - 180^{\circ}$.



The angle can be read on the LCD display – measurement range 355° . LCD version comes without the steel tips. Display in 0.1° increments. Measurement accuracy \pm 0,2°.



| Article N°. | Length without tips | Туре |
|-------------|---------------------|-----------------------------|
| 714 450 M | 450 mm | Dial |
| 714 600 M | 600 mm | Dial |
| 714 600 D | 600 mm | LCD (without steel tips) |

Squares

716 "8 in 1"

Carpenter and miter square Foldable – fits in every tool box, 8 fixed angles: 0° , 22.5°, 45°, 67.5°, 90°, 112.5°, 135° and 157.5° Accuracy $\pm 0.05^{\circ} = 1$ mm/m. Made of anodized aluminum with a stainless steel blade, graduations etched on both sides.



| Article N°. | Blade length mm | Stock length mm |
|-------------|-----------------|-----------------|
| 716 200 137 | 200 | 80 |
| 716 300 162 | 300 | 120 |
| 716 400 182 | 400 | 150 |

950 Carpenter's Square - Powder Coated

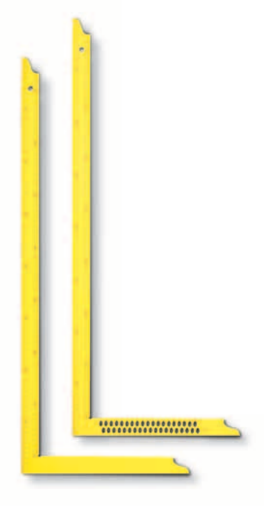
Carpenter's square for drawing right angles and precise extension of cutting lines. Yellow powder-coated design with or without marking holes, mm graduations.

without marking holes

| Article N°. | Blade length mm |
|-------------|-----------------|
| 950 060 001 | 600 x 280 |
| 950 070 001 | 700 x 300 |
| 950 080 001 | 800 x 320 |
| 950 100 001 | 1000 x 360 |

with marking holes

| Article N°. | Blade length mm |
|-------------|-----------------|
| 950 070 002 | 700 x 300 |
| 950 080 002 | 800 x 320 |
| 950 100 002 | 1000 x 360 |
| | |



Rigid Builder's Squares

Rigid builder's square

90° angle square, spirit level profile, yellow powder-coated, end caps. Packing and shipping charges apply when less than 10 are ordered.

Minimum order quantity = 5

GALA Builder's Square

Rigid builder's square with a quality BMI welded joint. The solution provider for right angles on any job site. Made of 100×18 mm aluminum profile and welded into a 90° angle form, with end caps. The rigid builder's square measures 100×150 cm. Minimum order quantity = 10.

| re | | | | | | | | |
|----|---|-------------|----------------|--|------|-----------------------|--------------------|---|
| | | | | Article N°. | | | Leg length cm | |
| | | | | 688 100 100 | | | 100 x 100 | |
| | | | | 688 100 150 | | | 100 x 150 | |
| | | | | 688 150 150 | | | 150 x 150 | _ |
| | | | | 689 100 150 W | L | | 100 x 150 | |
| | | 688 100 100 | 68 | 9 100 150 WL | | Strong, we at approx. | elded angle 90° | |
| е | | | | | 1.1 | | | |
| | | | | | 1.00 | | | |
| | | | | | - | | | |
| um | | | | | | | | |
|) | | | | | | | | |
| s | | | | | | | | |
| | | | and the second | the state of the s | | - | - | - |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | 1 | | | | | | | |

789 Protractor

Protractor made of impact resistant plastic. Individual blister card packaging.



Telescopic Measuring Rods

| 5035 | |
|---|--|
| Article N°. | 710 5035 |
| Max. length Min. length Telescope sections Material Cross section mm Weight in kg Front graduation Rear graduation | 5000 1120 5 Aluminum 34/24 1.2 mm - |
| Carrying case Article N°. | 710 5004 |
| | |
| | |
| | |

| | 710 5054 |
|---|---|
| Max. length Min. length Telescope sections Material Cross section mm Weight in kg Front graduation Rear graduation | 4000 1120 4 Aluminum 34/24 1.0 cm-E mm |
| Carrying case Article N°. | 710 5004 |

| Article N°. | 710 5062 |
|---|---|
| Max. length Min. length Telescope sections Material Cross section mm Weight in kg Front graduation Rear graduation | 3000 700 6 Aluminum 37.5/27.5 1.3 mm - |
| Carrying case Article N°. | 710 5006 |
| Article N°. | 710 5064 |
| Max. length Min. length Telescope sections Material Cross section mm Weight in kg Front graduation Rear graduation Carrying case | 4000 865 6 Aluminum 37.5/27.5 1.5 mm - |
| Article N°. | 710 5005 |
| Article N°. | 710 5065 |
| Max. length Min. length Telescope sections Material Cross section mm Weight in kg Front graduation Rear graduation | 5000 1070 6 Aluminum 37.5/27.5 2.0 mm |
| Carrying case | incl. |
| | |





5075 Digital

| rticle N°. | 710 5075 | |
|---|---|--|
| lax. length lin. length elescope sections laterial ross section mm /eight in kg ront graduation ear graduation | 5000 1040 5 Aluminum 38/36 2.1 mm | |
| arrying case atteries included | incl. | |
| | | |
| | | |

Easy-to-use telescopic measuring rod with digital display and mm graduation. Non-stop operating time 50 hrs. Digital display with hold function and reference point setting.

Accuracy between 0° and 40° C: ± 1.2 mm/5 m

Measuring Wheels

Measuring wheels need to be easy to operate under demanding conditions, especially when measuring long distances. Our measuring wheels are designed with high quality materials with the user in mind. BMI has the best measuring device for a broad range of applications.

ADVANTAGES

- Made of heavy duty materials for longer durability.
- Light-weight construction for easy handling.
- All measuring wheels can be folded or shortened for storage and transportation.
- Precise counters for accurate measurements.



Rollfix Easy 2

Made of high quality ABS plastic, it combines the advantages of light weight and a large wheel. Forward and backward measuring just back up to correct the measurement. Button reset of the counter wheel. Easy to operate with the help of the kick stand and parking brake. The strong aluminum rod can be easily folded for storage and transportation. Storage bag included.

Measuring range: 9.999.90 m Increments: Wheel diameter: Wheel circumference: 1 m Total height: Total weight: Tolerance:

10 cm 318.3 mm 1.050 mm 2.0 kg less than 1 %



Rollfix Easy

Made of high quality plastic, it combines the advantages of light weight and a large wheel. Forward and backward measuring - just back up to correct the measurement. Button reset of the counter wheel. Easy to operate with the help of the kick stand and parking brake. Telescopic handle for storage and transportation. Storage bag included.

| Measuring range: | 9,999.90 m |
|----------------------|------------|
| Increments: | 1 cm |
| Wheel diameter: | 318.3 mm |
| Wheel circumference: | 1 m |
| Total height: | 990 mm |
| Total weight: | 2.2 kg |
| Tolerance: | 1 % |

Rollfix Easy

Article N°. 700 1996

Rollfix Easy 2

Article N°. 700 1994

Refer to our General Terms of Payment and Delivery

Rollfix Standard



Rollfix Standard

Heavy-duty, strong metal wheel with rubber edge. Forward and backward measuring – just back up to correct the measurement. Button reset of the counter wheel. Easy to operate with the help of the kick stand and parking brake. Telescopic handle for storage and transportation.

| Measuring range: | 9,999.90 m |
|------------------------|-------------------------|
| Increments: | 1 cm |
| Wheel diameter: | 318.3 mm |
| Wheel circumference: | 1 m |
| Total height: | 1090 mm |
| Total weight: | 3.9 kg |
| Tolerance: | less than 0.05 % |
| Carrying case can be p | purchased |
| | |

Article N°.

700 1995

Rollfix Standard

Rollfix Super



Rollfix Super

Heavy-duty, strong steel metal wheel with rubber edge. Forward and backward measuring – just back up to correct the measurement. Button reset of the counter wheel. Easy to operate with the help of the kick stand and parking brake. Telescopic handle for storage and transportation. Track rail can be attached. (Sold separately)

| Measuring range: | 9,999.90 m |
|---------------------------------------|------------------|
| Increments: | 1 cm |
| Wheel diameter: | 318.3 mm |
| Wheel circumference: Total height: | |
| Total weight: | 3.9 kg |
| Totarance: | less than 0.02 % |
| Carrying case can be p separately. | |

Article N°. 700 1992

Rollfix Super

Carrying Case



Made of imitation leather with handle and two locks – for Rollfix Standard and Rollfix Super measuring wheels. Weight 2.2 kg.

Article N°. 700 1902

Carrying Case

Track Rail



Track Rail Weight: 0.6 kg

Article N°. 700 1993

Track rail

General Terms of Payment and Delivery

Edition 2024

1. Scope

Placement of any order with us shall be deemed unconditional acceptance of our Terms of Payment and Delivery by the party placing the order. Any terms of purchase proffered by a customer shall be valid only if expressly confirmed by us in writing. Amendments of terms, and any additional stipulations, shall be valid only if confirmed by us in writing. All contractual relations shall be governed by German law exclusively.

2. Offers

All offers made shall be revocable as regards price, quantity, time for delivery, and ability to supply the goods. We reserve the right to modification of goods in terms of design or technology without prior notice, as long as this does not affect functionality of the goods.

3. Products

All information on products given in our catalogue or in brochures reflect the current state of technology. Drawings, statements of dimension or weight shall be without obligation. Our products are subject to continuous further development. Information supplied on products shall be binding only if contained in our confirmation of order and made in writing. We shall be under no obligation to give notice of modifications made.

4. Prices

All prices quoted shall refer to the date of delivery. They refer to delivery ex works or ex representative's premises, excluding freight, postage, packing, and insurance. We reserve the right to adjust prices and to effect delivery in part shipments.

Products made to customer's order shall be subject to an extra charge. Such charge shall be stated as an approximate price to be finally fixed by the supplier after the product has been manufactured.

Where products shall be made to order or of non-standard design, any minimum order quanitities may be exceeded or reduced. Prices quoted are basic prices excluding turn-over tax (value added tax).

5. Payment

Payment for delivered goods shall be effected within 30 days of the date of invoice at the latest. A two-per cent discount may be made if payment is effected within 10 days of the date of invoice.

Any mistake of solvency of a party and any failure to observe the terms of payment as stated above or as may otherwise have been agreed upon in writing, shall entitle the supplier, at his option, to demand prepayment, to rescind the contract, and to claim damages for breach (non-performance). The supplier may exercise the above rights concurrently, and exercising one right shall not exclude the right to exercise any other such rights. The ordering party shall not be entitled to retain any due payments or to set off any claims.

6. Retention of Title

We shall retain title to the goods in any condition until payment is made in full. The buyer shall not be entitled to use the goods to create a lien or other security. Where goods supplied shall be re-sold before full payment has been made, the claim for payment against the third party shall be substituted for the goods.

7. Time for Delivery

Any time for delivery shall be carefully calculated, although we shall be under no obligation to exactly comply to such calculation. Time shall commence from the date of confirmation of order. In the case of force majeure we shall be entitled to rescind the contract in full or in part. Any further claims by the ordering party, including but not limited to, cancellation and compensation for any kind of damage, including damage to property other than the goods, shall be excluded.

8. Passing of the Risk

Shipments shall be effected on the ordering party's account and at the ordering party's risk. Upon the goods leaving our store, our obligation to deliver the goods shall be deemed discharged. If not otherwise agreed upon, shipment will be effected by a carrier of our choice.

9. Acceptance and Performance

We shall be entitled to effect part shipments without our having to bear any additional charges, regardless of their nature. After the expiry of one week from the date that goods have been announced ready for shipment, delivery shall be deemed performed.

Where the ordering party shall be in default of acceptance or shall fail to observe his obligation to pay the purchase price, we shall grant an additional one week's indulgence, and thereafter be entitled to claim damages for breach (non-performance). For these purposes, liquidated damages shall be deemed agreed upon to amount to 20 per cent of the value of the goods delivered, deducting freight, packing and installation charges, without proof of actual damage and subject to higher damages to be claimed upon proof.

10. Liability for Defects

Any remedies for defects to be exercised by the ordering party / the buyer shall be subject to his discharging his obligations to properly investigate the goods and to notify of defects, as stipulated in Sections 377, and 378 HGB (German Commercial Code).

To the extent that BMI A. Keller GmbH shall be liable for a defect of the goods, we shall be entitled, at our option, to remedy the defect or to supply goods in replacement. Where a defect is to be remedied by us, we shall bear all necessary expenses, including transport, travelling, labour, and materials' costs, excluding, however, any increase in costs resulting from the goods being transferred to a location other than the place of performance.

Where we shall not be prepared or shall not be in a position to remedy a defect or to supply goods in replacement, including failure to remedy or replace within a reasonable period of time for reasons that we shall be responsible for, or where an attempt at remedying or replacement shall fail, then and in that event the ordering party shall be entitled, at his option, to rescind the contract or claim a reduction of the purchase price.

Subject to the provisions below, any further claim by the ordering party, based upon any grounds whatsoever, shall be excluded. Thus, we shall not be liable for damage to property other than the goods delivered. We shall not be liable to the ordering party for loss of profits or other financial loss. This exclusion of liability shall also extend to claims based in tort.

The above disclaimer of liability shall not comprise damage caused intentionally or recklessly. Further, it shall not comprise damages claimed by the ordering

party for breach (non-performance) as a result of the absence of any warranted qualities.

To the extent that we shall negligently fail to observe any material condition of the contract, our liability to compensate for personal injury and damage to property shall be limited to the amount covered by our product liabilty insurance policy. We are prepared to allow the ordering party to inspect our insurance policy upon his request. The warranty period is subject to legal requirement to run from the passing of the risk. This period is a limitation period. For consequential damage caused by defective goods, the warranty period is six months, unless a claim is based in tort.

11. Return of Goods

Where goods shall be returned, after an order has been regularly discharged, such return shall require the prior consent by BMI and shall be effected free of charge. The sum credited shall amount to the value of the goods deducting 15 per cent for further processing and packing, etc.

Upon the return of goods delivered more than 3 months before, we reserve the right to deduct a higher percentage.

Products made to order, and measuring instruments with promotional labelling, shall, as a rule, not be returned under any circumstances.

12. Third Party Intellectual Property Rights

Where an order shall be placed for a product whose design or constructional features shall conform to specification by the ordering party, that party shall make sure that no intellectual property rights of third parties will be affected. In case an infringement claim shall be made against us, that party shall indemnify us.

13. Place of Performance and Jurisdiction

The place of performance as regards deliveries and payments shall be Hersbruck and Nuremberg, respectively. The exclusive place of jurisdiction shall be Hersbruck and Nuremberg, respectively.

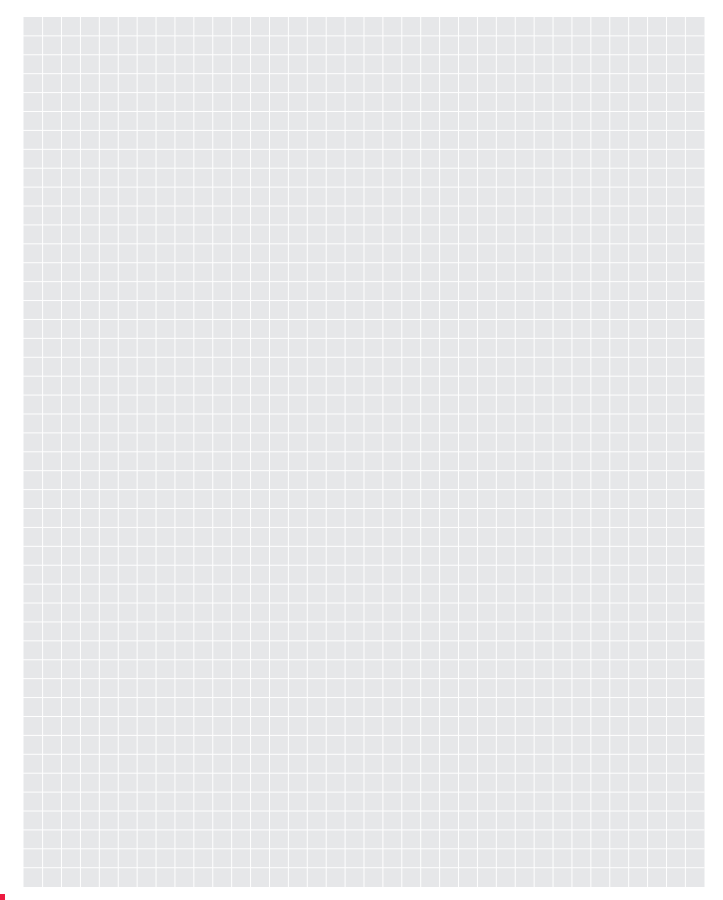
14. Miscellaneous

Where individual provisions of these General Terms of Payment and Delivery shall be or become invalid, such invalidity shall not affect the validity of the remaining provisions.

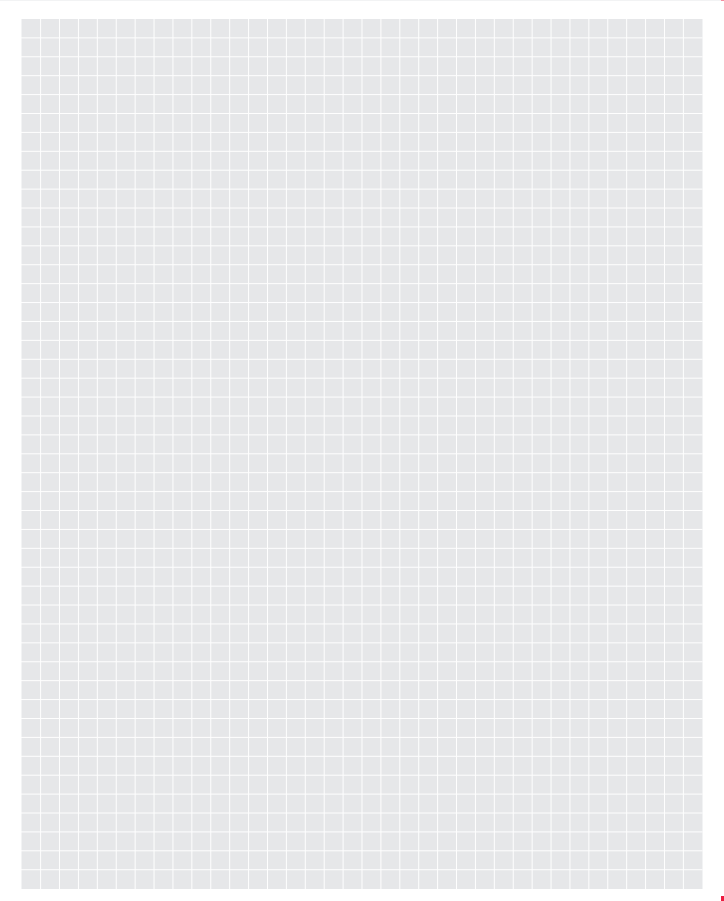
This catalogue is protected by copyright. This catalogue may not be reprinted, whole or in part, or otherwise reproduced, or stored by any electronic means, except by our express prior consent in writing. Modifications and errors reserved. We shall assume no liability for printing errors. Further remedies, based upon any grounds whatsoever, shall be excluded, unless expressly granted to the buyer.

This catalogue replaces and supercedes all earlier issued catalogues.









Measuring Instruments

Bayerische Maßindustrie A. Keller GmbH BMI-MESSZEUGE Rosengasse 12 91217 Hersbruck | Germany

| Telephone | national | (0 91 51) 73 01-0 |
|-----------|---------------|-------------------------|
| | international | +49 (0)91 51 - 73 01-49 |
| Telefax | national | (0 91 51) 73 01-44 |
| | international | +49 (0)91 51 - 73 01-44 |
| Internet | www.bmi.de | |
| Email | info@bmi.de | |



2024

