Laserliner

MEASURING TECHNOLOGY.
SIMPLE. PRECISE.



Extensive product range for demanding end-users and building professionals.

Laserliner is a proficient partner around the world. In the planning, construction, modernisation, renovation and restoration, Laserliner instruments are characterised by numerous technical innovations.

The 4 year warranty represents an outstanding service with clear advantages.

Dependable products for greater reliability in everyday use, saving time and money.

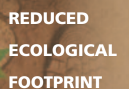
Convincing performance demands the highest standards – Laserliner is committed to quality management the legal standards according to DIN EN ISO standards comply with the TÜV Nord certification.

To make Laserliner products sustainable, a resource-saving production and packaging concept is implemented. Laserliner develops products that not only help you to work more accurately and efficiently but also in a more responsible and environmentally-friendly manner.











REDUCED ECOLOGICAL FOOTPRINT



PRODUCTION

85 – 95% RECYCLED PLASTIC



PACKAGING

100% PLASTIC-FREE



LOGISTICS

LESS PACKAGING
- MORE SPACE



SERVICE

DON'T BIN IT – REPAIR IT!



SINCE 1993



Laserliner – UMAREX Headquarters in Arnsberg

CONTENTS



3

Powerful technology. Convincing. Professional. Innovative.





Red laser with 635 / 650 nm laser have a large temperature range in which they operate reliably. Visibility is limited to indoor area applications.



Green looks 6 times brighter than red. This makes possible applications on dark surfaces, over long distances and working even in very bright ambient light conditions. A red laser with a wavelength of 635 nm is used as reference for the difference





Auto-Calibration: adjusts the device to different surfaces immediately after switching on.

Auto-Cal Plus: allows objects to be localized easily in Metal-Scan mode.



Automatic alignment of the device with a magnetically dampened pendulum system. The devices are set to their initial position and align themselves automatically in a matter of seconds.



Extremely bright green laser technology achieves high-quality lines: precise, clear and therefore easily visible.

The laser beam is aimed exactly at the tip

This creates a highly accurate continuous,

circumferential 360° laser line.

of a precisely sharpened cone and is deflected from the reflective surface in a circular manner.

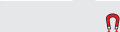


Electronic anti-glare system – 3x faster than conventional devices with mechanical systems.





warning or test signal





For many measuring tools, the key to optimum working is magnetic adhesion.



Short measuring times thanks to tried and tested high-speed sensor technology

SETSOT AUTOMATIC

Electronic vials and positioning motors controlled by temperaturestable sensors for automatic alignment of devices. The devices are set to their initial position and align themselves automatically.

High-quality laser diodes generate extremely bright and highly visible laser lines. This enables large working ranges of up to 55m with an

ambient light with a maximum lighting intensity





Due to the blink reflex, the eye closes within 0.25 seconds preventing damage.



Digital data transfer



Infrared remote operation

Laserliner instruments are available in sturdy carrying bags or hard-shell cases.



SOFT: softbag



HARD: plastic carry case

of 300 Lux.

The QR codes on the products take you directly to the respective product website with further product information, applications and videos





Red and green line and cross-line lasers are suitable for tricky conditions.

The laser lines pulsate at a high frequency and this can be picked up by special laser receivers over long distances.

UNIVERSAL LASERS

Wall and floor lasers



LaserCube

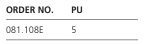




Practical line laser for quick alignment work on the ground or walls

- Accuracy 1mm/m
- Clean application on all surfaces also when using pins
 Easy alignment using vials horizontal and vertical
- Can be used as a laser spirit level
- Allows for measurement of sloped planes
- Compact thanks to mini cube housing

Inclusive: LaserCube, pins, batteries



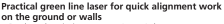




LaserCube Green



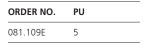




- Product description same as LaserCube
- Extremy bright green laser line
- Rechargeable via USB cable

Inclusive: LaserCube Green, pins, USB-A to USB-C cable

10 m / 300lx



Laser

515 nm

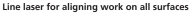




SuperLine 2D

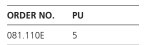






- Accuracy 1mm/m
- Clean application on all surfaces also when using pins
- The rotatable angle scale means that the device and the graduated collar can be set separately to any angle
- Powerful adhesion magnets
- Illuminated vial

Inclusive: SuperLine 2D, pins, batteries









HandyLaser Plus







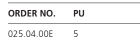




Compact universal laser spirit level

- · Vertical levelling by deflecting the laser line through 90° with a beam splitter
- With high-precision prism Combines the advantages of a laser spirit level in outstandingly compact dimensions
- Location with spring clips or powerful adhesion magnets
- Horizontal and vertical vial
- Vial accuracy 0.5mm / m

Inclusive: HandyLaser Plus, adjustable feet, 90° beam splitter, batteries







SuperSquare-Laser 4







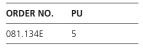


90° line laser - ideal for laying wall and floor tiles

- Angle accuracy 0.5mm / m
- 4 clearly visible laser lines for aligning tiles
- Vertical and horizontal levelling on walls
- The applied lay edges and contact surface make it easy to position floor tiles.
- Clean application on all surfaces also when using pins
- Bubble levels to adjust the device
- Can be used as a laser spirit level

Inclusive: SuperSquare-Laser 4, pins, batteries

50 m / 300lx







SuperSquare-Laser 2G







Green 90° line laser - ideal for laying wall and floor tiles

- Product description same as SuperSquare-Laser 4
- 2 extremely bright green laser lines: precise, clear and therefore easily visible

Inclusive: SuperSquare-Laser 2G, pins, batteries









Laser 635 nm



CROSS-LINE LASERS

Compact lasers



* Approx. 6 times brighter than a typical red 630 - 660 nm laser



EasyCross-Laser Green set









Green cross-line laser with wall/tripod bracket for height transmission and alignment

- Extremely bright green laser cross at the front achieves high-quality lines: precise, clear and therefore easily visible.
- 3° self-levelling range, accuracy 0.5mm/m
- Additional slope function for aligning inclines
- Out-Of-Level is indicated by optical signals when
- the unit is out of its self-levelling range.

 The device's tripod mount and wall bracket means that it can be mounted on a tripod or attached directly to the wall.
- Green laser technology with 0°C...50°C temperature range





Inclusive: EasyCross-Laser Green, wall/tripod bracket, batteries

ORDER NO.	PU	
081.081E	5	



















EasyCross-Laser Work set



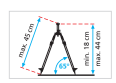
Green cross-line laser

with crank tripod VarioStand 45cm

- Product description same as EasyCross-Laser Green set without wall/tripod bracket

VarioStand 45cm

Product description same as on page 28



Inclusive: EasyCross-Laser Green, VarioStand 45 cm, batteries

ORDER NO.	PU	
081.082E	5	

















SmartCross-Laser X





Compact cross-line laser

- 4° self-levelling range, accuracy 0.3 mm/m
- Additional slope function for aligning inclines
 Out-Of-Level is indicated by optical signals when the unit is out of its self-levelling range
- The laser receiver RX 30, which is available as an optional extra, can detect laser lines in a range of up to 30 m - ideal for outdoor applications.





Inclusive: SmartCross-Laser X, batteries

ORDER NO. 036.735E



















SmartCross-Laser GX



Compact green cross-line laser Product description same as SmartCross-Laser X

- Extremely bright green laser cross at the front
- achieves high-quality lines: precise, clear and therefore easily visible.
- The laser receiver GRX 30, which is available as an optional extra, can detect laser lines in a range of up to 30 m – ideal for outdoor applications.

 Green laser technology with 0°C...50°C temperature range





Inclusive: SmartCross-Laser GX, batteries

ORDER NO.	PU
036.730E	5



















COMPACT LASERS

SmartCross-Laser GX



Compact green cross-line laser with clamping bracket

Product description same as SmartCross-Laser GX

Clamping bracket

- Easy-to-adjust clamping bracket
 Versatile damage free mounting options for surfaces
- Height and position of the measuring device easily adjustable
- With base

Inclusive: SmartCross-Laser GX, clamping bracket, batteries

Laser

515 nm

ORDER NO. PU 036.731E 5

40









Compact green cross-line laser with wall/tripod bracket

- Product description same as SmartCross-Laser GX
- The device's tripod mount and wall bracket means that it can be mounted on a tripod or attached directly to the wall.

Inclusive: SmartCross-Laser GX, wall/tripod bracket, batteries



















SmartCross-Laser GX Work set

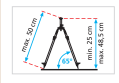


Compact green cross-line laser with FixPod 50 cm

- Product description same as SmartCross-Laser GX

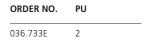
FixPod 50 cm

- 3-way tripod head
- Telescopic tripod legs
- Rubber-steel tips for use on different surfaces





Inclusive: SmartCross-Laser GX, FixPod 50 cm, batteries



















SmartCross-Laser GX set 150 cm

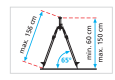


Compact green cross-line laser with compact tripod 150 cm

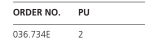
Product description same as SmartCross-Laser GX

Compact tripod 150 cm

Crank tripod of aluminium



Inclusive: SmartCross-Laser GX, compact camera tripod 150 cm, batteries



















SmartCross-Laser GX set 300 cm



Compact green cross-line laser with Clamping bracket and telescopic stand TelePod 300 cm

Product description same as SmartCross-Laser GX

Clamping bracket

Product description same as SmartCross-Laser GX Set

TelePod 300 cm

- High-quality aluminium telescopic stand, ideal for quick changes in applications where working positions vary
- The stand is clamped between floor and ceiling then the laser measuring tool is turned manually to set it to the correct height ready for operation.
- 4-piece design for easy transport
- Height approx. 300 cm

Inclusive: SmartCross-Laser GX. clamping bracket, TelePod 300 cm incl. softbag, batteries

ORDER NO.	PU
036.736E	2









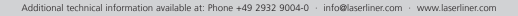












LINE LASERS

- 360° line lasers
- 3D line lasers
- Laser receivers



* Approx. 6 times brighter than a typical red 630 - 660nm laser



SmartLine-Laser G360



Green automatic laser with horizontal 360° laser circle

- The horizontal laser line creates a closed 360° laser line, and the vertical laser line is perpendicular to it.
- Extremely bright green laser cross at the front achieves high-quality lines: precise, clear and therefore easily visible.
- 4° self-levelling range, accuracy 0.3mm / m
 Additional slope function for aligning inclines
- Individually switchable laser
- The device's tripod mount and wall bracket means that it can be mounted on a tripod or attached directly to the wall.
- The laser receiver GRX 30, which is available as an optional extra, can detect laser lines in a range of up to 30 m - ideal for outdoor applications.
- Green laser technology with 0°C...50°C temperature range
- * Approx. 6 times brighter than a typical red 630 660 nm laser



Inclusive: SmartLine-Laser G360, wall/tripod bracket, softbag, batteries

ORDER NO. 081.190E 2































SmartLine-Laser G360 set 150 cm



Automatic cross-line laser with laser receiver RangeXtender G 40 and compact tripod 150cm

- The horizontal laser line creates a closed 360° laser line, and the vertical laser line is perpendicular to it.
- 4° self-levelling range, accuracy 0.3 mm / m
- Additional slope function for aligning inclines
- Individually switchable laser
 The laser receiver RangeXtender G 40 can detect laser lines in a range of up to 30m ideal for outdoor applications.

RangeXtender G 40

Laser receiver range up to 40m radius

Compact tripod 150cm

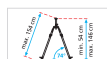
- Crank tripod of aluminium











Inclusive: SmartLine-Laser G360, RangeXtender G 40, compact tripod 150 cm, softbags, batteries

ORDER NO. PU 081.118E

























Accessories

for laser measuring devices on page 28 and 29

- Tripods
- Fasteners ...and more





LINE AND 3D LINE LASERS

CompactLine-Laser G360 set

Green automatic laser with horizontal 360° laser circle, Digital Connection-interface and compact tripod 150cm

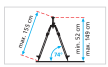
- The horizontal laser line creates a closed 360° laser line,
- and the vertical laser line is perpendicular to it. Extremely bright green laser cross at the front achieves high-quality lines: precise, clear and therefore easily visible.
- 3° self-levelling range, accuracy 0.4mm / m
- Additional slope function for aligning inclines
- Digital Connection interface with remote control
- Individually switchable laser
- Effective protection against measurement errors through tilt function
- The device's tripod mount and wall bracket means that it can be mounted on a tripod or attached directly to the wall.
- The laser receiver GRX 30, which is available as an optional extra, can detect laser lines in a range of up to 30m – ideal for outdoor applications.
- Green laser technology with 0°C...50°C temperature range

Compact tripod 150 cm

Crank tripod of aluminium







Inclusive: CompactLine-Laser G360 wall/tripod bracket, compact tripod 150cm, softbags, batteries

ORDER NO.	PU	
036.162E	2	4































Green three-dimensional laser with a horizontal and two vertical 360° laser circles. Digital Connection-interface and compact tripod 150cm

- Horizontal and vertical 360° laser lines with green laser technology achieve high quality lines:
- precise, clear and therefore easily visible.

 Straight forward plumb function using laser crosses

 3° self-levelling range, accuracy 0.35mm / m
- Additional slope function for aligning inclines
- Digital Connection interface with remote control
- Individually switchable laser
- Effective protection against measurement errors
- through tilt function
 Out-Of-Level is indicated by optical signals when
 the unit is out of its self-levelling range
- The laser receiver GRX 30, which is available as an optional extra, can detect laser lines in a range of up to 30m - ideal for outdoor applications.
- Green laser technology with 0°C...50°C temperature range

Compact tripod 150cm

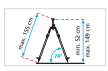
Crank tripod of aluminium











Inclusive: CompactPlane-Laser 3G, Li-lon battery pack, USB-C-cable, compact tripod 150cm, softbags

ORDER NO. 036.299E









Commander app for remote operation of Laserliner measuring technology

device at inaccessible locations Individual choice of laser

- Set laser brightness
- Device protection against vibration (TILT mode)

Remote control of the measuring

Standby and hand-held receiver mode on/off switch



LASER RECEIVERS

RangeXtender 30 max 30 m

Laser receiver for all line lasers with RX-READY technology

- Fast alignment work in close and long distance
 RX-READY: The laser receiver allows to detect pulsating laser lines up to a distance of 30m away.
- The universal mount enables the device
- to be attached to levelling staffs.
- Integrated head magnet

Not suitable for green lasers.

Inclusive: universal mount, battery









RangeXtender G30

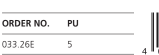


Laser receiver for all line lasers with **GRX-READY** technology

- Product description same as RangeXtender 30
 GRX-READY: The laser receiver allows to detect pulsating laser lines up to a distance of 30 m away.

Not suitable for red lasers.

Inclusive: universal mount, battery











Red and green line and cross-line lasers are suitable for tricky conditions.

The laser lines pulsate at a high frequency and this can be picked up by special laser receiversover long distances.

HYBRID AND ROTARY LASERS

Sets for medium ranges





Robust horizontal 360° line laser with anti-drift system, laser receiver RangeXtender 60, compact

- tripod 175cm and telescopic levelling staff 3m

 The horizontal laser line generates an extremely bright
- closed 360° laser circle with 2 brightness levels
- Optimised for work close to the ceiling
- 3.5° self-levelling range, accuracy 0.2mm / m
- Additional slope function for aligning inclines
- Ideal for mounting on drywall construction profiles
 Long-lasting, powerful rechargeable lithium-ion battery
 Power supply/battery charger for continuous operation

RangeXtender 60

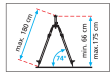
- Laser receiver range up to 60m radius

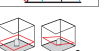
Compact tripod 175cm

- Crank tripod of aluminium
- 5/8" thread adapter

Telescopic levelling staff 3m

 Easily legible, highly stable levelling staffs for use even under extreme conditions









Inclusive: Duraplane 360, RangeXtender 60, universal mount, Li-Ion battery pack, power supply/battery charger incl. international adapter, compact tripod 175cm, 5/8" thread adapter, telescopic levelling staff 3 m, carrying case

ORDER NO.	PU
052.500A	1























Hybrid laser Duraplane 360

Combination of rotary and line laser function. For indoor and outdoor applications.

- Laser booster: doubles visibility without a receiver
- ADS Tilt prevents incorrect measurements of the reference height in the event of vibrations
- With battery status indicator



Receiver mode

Use of the 360° laser line in outdoor areas with RX technology. The laser line is detected with a laser receiver on long distances. Working range max.120 m



Without receiver mode

Visibility becomes constantly brighter for unfavourable lighting conditions e.g. in indoor finishing work



Fully automatic rotary laser with laser receiver SensoLite 110, lightweight tripod 150cm, telescopic levelling staff LT 4m and snap-on stand/wall bracket

- 4° self-levelling range, accuracy 0.15mm / m
- Laser modes: spot, scan, rotary and hand receiver mode
- Slope function
- All functions of the rotary laser can be controlled with the remote control from up to 40m.
- The additional reference beam makes alignment of partitions easier.
- Work efficiently and charge the battery at the same time

SensoLite 110 set

Laser

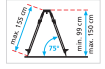
Laser receiver range up to 100m radius

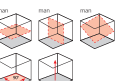
Lightweight tripod 150cm

Lightweight design with milled mounting surface

Telescopic levelling staff LT 4m

- Made of strong aluminium section
- Maximum height of 4 meters









Inclusive: Cubus, SensoLite 110, lightweight tripod 150cm, stand/wall bracket, universal mount, telescopic levelling staff LT 4m, remote control, Li-lon battery pack, batteries, power supply/battery charger incl. international adapter, carrying strap, carrying case

ORDER NO. 052.325A





DISTANCE METERS

- Laser distance meters
- Distance measuring wheels
- Digital caliper gauge



DistanceCheck 25



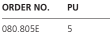
Laser distance meter – simple operating techniques – Measuring range, internal 0.05 to 30 m* – Measuring precision of ± 2 mm (typical)* – The area and volume functions permit the

- acquisition of room sizes, for example to calculate material quantities
- Min. continuous measurement
 Illuminated 2-line VTN display
- * See operating instructions for specific measuring ranges and accuracies





Inclusive: DistanceCheck, batteries













LaserRange-Master i3



Laser distance meter - simple operating techniques

- Measuring range, internal 0.3 to 30 m* – Measuring precision of ± 2 mm (typical)*
- The area and volume functions permit the acquisition of room sizes, for example to calculate material quantities
- Min./Max. continuous measurement
- Illuminated 2-line VTN display
- Sturdy, ergonomically designed housing
- $\ensuremath{^{\star}}$ See operating instructions for specific measuring ranges and accuracies





Inclusive: LaserRange-Master i3, softbag, batteries

ORDER NO.	PU
080.830E	5













LaserRange-Master Gi4



Laser distance meter with green laser technology

- Product description same as LaserRange-Master i3
- Measuring range, internal 0.3 to 40 m³
- * See operating instructions for specific measuring ranges and accuracies





Inclusive: LaserRange-Master Gi4, softbag, batteries

ORDER NO. 080.833E 5













LaserRange-Master i5



Laser distance meter with angle function

- Measuring range, internal 0.05 to 50 m³
- Measuring precision of ± 1.5 mm (typical)*
- The area and volume functions permit the acquisition of room sizes, for example to calculate material quantities
- Angle function 1 + 2 + 3**,
 Min./Max. continuous measurement
 Digital bubble level is used to align the measuring device
- Tilt sensor calibration
- 360° inclination sensor for determining the horizontal and vertical distance
- Illuminated 4-line colour LC display
- Sturdy, ergonomically designed housing
- * See operating instructions for specific measuring ranges and accuracies
- ** In combination with 360° inclination sensor





Inclusive: LaserRange-Master i5, softbag, batteries

ORDER NO.







080 835F



DISTANCE METERS

DistanceMaster Compact 30





Compact, user-friendly laser rangefinder

- Measuring range, internal 0,1 to 30 m*
- Measuring precision of ± 2 mm (typical)*
- Point-precise laser measurement for determining lengths, areas and volumes
- Continuous measurement with Min/Max display
- Measuring points: front and rear
- Extremely easy to use due to compact design
- Effective saving of measured values through memory function with 50 memory locations
- Energy-saving Auto Off function when not in use
- * See operating instructions for specific measuring ranges and accuracies





Inclusive: DistanceMaster Compact 30, softbag, batteries

PU
5











DistanceMaster **Compact Plus 50**







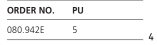
Handy laser rangefinder that is easy to operate with digital connection

- Measuring range, internal 0,1 to 50 m*
- Measuring precision of ± 2 mm (typical)*
- Point-precise laser measurement for determining lengths, areas and volumes
- Continuous measurement with Min/Max display
- Optimum project documentation: Easy transfer of measurement data to mobile devices via the digital connection
- Measuring points: front and rear
- Extremely easy to use due to compact design
 Effective saving of measured values through memory function with 50 memory locations
- Energy-saving Auto Off function when not in use
- * See operating instructions for specific measuring ranges and accuracies

















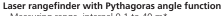




DistanceMaster 40







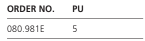
- Measuring range, internal 0,1 to 40 m*
 Measuring precision of ± 1,5 mm (typical)*
 Simple measurement, addition and subtraction of lengths, areas and volumes
- Indirect determination of height in hard to reach locations using Pythagoras function (1 + 2 + 3)
- Continuous measurement with Min/Max display
- Robust, dustproof and waterproof
- Front, back or tripod housing reference point options
 Effective saving of measured values through memory function with 50 memory locations
- Energy-saving Auto Off function when not in use
- * See operating instructions for specific measuring ranges and accuracies







Inclusive: DistanceMaster 40, softbag, batteries



















DistanceMaster Plus 80



Laser rangefinder with angle function and Digital Connection

- Measuring range, internal 0,1 to 80 m*
- Measuring precision of \pm 1,5 mm (typical)*
- Simple measurement, addition and subtraction of lengths, areas and volumes
- Indirect determination of height in hard to reach locations using angle function (1 + 2 + 3)
- Automatic addition of wall surfaces with the same height, ideal for painting work
- Continuous measurement with Min/Max display
- Exact alignment of the measuring instrument through digital spirit level
- Robust, dustproof and waterproof
- Optimum project documentation: Easy transfer of measurement data to mobile devices via the Digital Connection
- Rechargeable via USB-C cable
- * See operating instructions for specific measuring ranges and accuracies







Inclusive: DistanceMaster Plus 80, softbag, Li-Ion battery

ORDER NO. 080 984F













Free - MeasureNote App Measurement and documentation app

Manage measuring technology intelligently – Multifunctional app for Laserliner measuring technology with Digital Connection. Make and save notes on site.



Data management made simple. **Digital Connection interface** for fast data transfer.





DISTANCE MEASURING WHEELS AND DIGITAL CALIPER GAUGE

RollPilot Mini

Measuring wheel

- Mechanical measuring wheel: Distances up to 9,999.9 m
- Addition when wheels are turning forwards and subtraction when backwards
- Wall-to-wall function: The compact design enables direct measurement from wall to wall.
- The moving pointer shows the exact start and end positions.
- The telescopic handle makes the device easy to carry

 – With fold-in stand
- Accuracy ± 0.1%
- Metering wheel with 0.5 m circumference





Inclusive: RollPilot Mini

ORDER NO.	PU
075.002E	2







Measuring wheel for use on straight lines and curves

- This mechanical metering wheel delivers accurate measured values at all ranges up to 9,999.9 m.
- Large, easy to read display with additional fine scale (1 - 9 cm) for precise measurement.
- Addition when wheels are turning forwards and subtraction when backwards
- The moving pointer shows the exact start and end positions.
- Folding design and softbag for easy transport
- Brake and zero setting directly on handle
- Non-wearing cardanic scale drive
- Accuracy $\pm 0.1\%$
- Metering wheel with 1 m circumference





Foldable for easy transport

Inclusive: RollPilot S12, softbag

ORDER NO.	PU	
075.005E	2	







MetricMaster Plus



Digital caliper gauge for precise measurement of lengths - Measuring range 0...150 mm - Measuring precision ± 0.03 mm

- External-, internal-, depth -, differential measurement through zero position and level measurement 5-digit LC display Fixation of the determined measuring range
- by means of clamping screw
- Exact sliding mechanism through a fine adjustment wheel
- Zero setting at any position

Inclusive: MetricMaster Plus, carrying case, battery, screwdriver

ORDER NO.	PU
075.510E	5





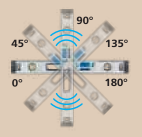


SLOPE INDICATORS

- Digital spirit levels
- Angle measurement



DigiLevel Plus



Digital electronic spirit levels precise and easy to use

- An acoustic signal is sounded at 0°, 45°, 90°, 135° and 180° as an aid to ease the alignment of objects. Angles can be transferred in reference mode.
- The flip-display feature changes the display automatically when making overhead measurements.
- Calibration function to recalibrate the sensor and increase the measuring accuracy
- Powerful adhesion magnets, milled measuring surface, additional vertical and horizontal vial
- Hold function

DigiLevel Plus 25 / 40 / 60 Length 25 / 40 / 60 cm



Angle display:	360° (4 x 90°)
Accuracy of electronic measurements:	± 0,1° from 0° 1°
	± 0,1° from 89°90°
	± 0,2° from 1°89°
Vial precision:	± 1 mm/m



Inclusive: DigiLevel Plus, softbag, batteries

	ORDER NO.	PU	
25 cm	081.249E	2	
			ī



2 60 cm 081.251E















MasterLevel Box





- Practical, digital slope indicator

 Angles can be transferred in reference mode.
- The flip-display feature changes the display automatically when making overhead measurements.
- Calibration function to recalibrate the sensor and increase the measuring accuracy

 – Powerful adhesion magnets
- Hold function
- Compact in mini format

Angle display: 360° (4 x 90°) Accuracy of electronic measurements: ± 0,2° from 0°...90°

Inclusive: MasterLevel Box, softbag, battery

ORDER NO.	PU	
081.260E	5	







VIDEO INSPECTION

Video endoscopes





Practical video inspection system for video inspection of areas that hard to reach – perfect for extremely small openings – Small camera head, ideal for places

- that are hard to reach
- Powerful object lighting thanks to
- 6 high-performance LEDs
- Resistant to petrol and diesel
- 2x digital zoom in 50% increments
 Illumination: 5 brightness levels
 DOF: Focal depth 3...8 cm
- Image rotation and mirroring
- Screen size: 2.4"
- Camera head: ø 5.5 mm
- TopClips: Hook, magnet and mirror attachments for fixing on the camera head





ORDER NO.	PU
082.259E	2























TopClips

Hook, magnet and mirror attachments for fixing on the camera head

Hook-/ magnet attachment Pull/lift difficult to reach objects Mirror attachment Mirror allows objects to be viewed at 90° angle



VideoPocket



Handy inspection camera with large display with optimum legibility

- Identify specific differences with the compare image function

 – REC-Function: still picture and video can
- be recorded for a later analysis
- Evaluation and documentation using internal photo memory, micro SD card and USB interface
- Powerful object lighting thanks to
- 6 high-performance LEDs
 2x digital zoom in 25% increments
- Illumination: 10 brightness levels
 DOF: Focal depth 3...8 cm
- Image rotation and mirroring
- Screen size: 4.3" Camera head: ø 8 mm
- TopClips: Hook, magnet and mirror attachments for fixing on the camera head



Inclusive: VideoPocket 1 m, softbag, TopClips, batteries

ORDER NO. 082.261E





























TopClips

Hook, magnet and mirror attachments for fixing on the camera head



VIDEO INSPECTION

VideoScope One



Compact inspection camera for visual inspections of areas which are difficult to access

- Powerful object lighting thanks to 4 high-performance LEDs
- 2x digital zoom in 10% increments
 DOF: Focal depth 3...7 cm
 Connection of external monitors via TV Out
- Image rotation and mirroring
- Camera head: ø 9 mm





Inclusive: VideoScope One 1.5 m, TopClips, batteries

ORDER NO.

082.252E



CAMERA |























Compact inspection camera for visual inspections of areas which are difficult to access

- Powerful object lighting thanks to
- 4 high-performance LEDs
- 2x digital zoom in 20% increments- DOF: Focal depth 3...7 cm- Image rotation and mirroring

- Camera head: ø 9 mm





Inclusive: VideoScope XL 3.5 m, TopClips, batteries

ORDER NO.





CAMERA











082.114E







VideoScope XXL



Compact inspection camera with featuring record function

- REC-Function: still picture and video can

- be recorded for a later analysis

 Direct data transfer to PC

 Powerful object lighting thanks to 4 high-performance LEDs
- 1.5x digital zoom in 10% increments
- DOF: Focal depth 1...6 cm - Connection of external monitors via TV Out
- Image rotation and mirroring – Camera head: ø 9 mm

TopClips Hook, magnet and mirror attachments for fixing on the camera head



Inclusive: VideoScope XXL 5 m, USB/REC cable, micro-SD card, TopClips, batteries

ORDER NO. 082.115E





























ELECTRONIC SCANNERS

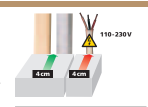
Stud, metal and power cable locating





Electronic detector for live supply lines as well as wall beams and joists in drywall structures

- One-button operation to switch between the different measurement modes
- Auto-Calibration: adjusts the device to different surfaces immediately after switching on.
- Acoustic and visual detection signals for finding objects.
- High safety is guaranteed by the permanent voltage warning function.



5









ORDER NO. 080.969E

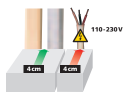






Electronic detector for live supply lines as well as wall beams and joists in drywall structures

- Product description same as StarFinder
- The user guide on the LC display makes the device easy and reliable to use.
- Illuminated display



Inclusive: StarFinder Plus, battery









080.972E







Electronic detector for metal and live wires

- This device permits targeted scanning for metals such as reinforcing iron, heating pipes and water pipes.
 One-button operation to switch between the different measurement modes
- The user guide on the LC display makes
- the device easy and reliable to use. - Auto-Calibration: adjusts the device to different
- surfaces immediately after switching on. Auto-Cal Plus: allows objects to be localized easily in Metal-Scan mode.
- Acoustic and visual detection signals for finding objects.
- High safety is guaranteed by the permanent voltage warning function.
- Illuminated display



Inclusive: CombiFinder Plus, battery

ORDER NO. PU 080.955E 5















Universal detector for locating wood, metal, copper, iron and live wires

- One-button operation to switch between the different measurement modes
- The user guide on the LC display makes the device easy and reliable to use.
- Auto-Calibration: adjusts the device to different surfaces immediately after switching on.
 Auto-Cal Plus: allows objects to be localized easily
- in Metal-Scan mode.
- Acoustic and visual detection signals for finding objects.
- High safety is guaranteed by the permanent voltage warning function.
- Special feature: in metal mode, it is even able to detect concealed lines when they are not live.
- Illuminated display



Inclusive: MultiFinder Plus, battery









ORDER NO.

080.965E





ELECTRONIC SCANNERS

StarSensor 50

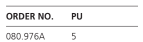


Electronic detector for live supply lines as well as wall beams and joists in drywall structures

- Suitable for beam and metal detection
- One-button operation to switch between the different measurement modes
- No calibration requiredHigh accuracy due to 5 sensors
- Simultaneous detection of the centre and edges of the object
- Clearly visible LED indicator signals objects have been located
- Deep scan permanently switched on
- High safety is guaranteed by the permanent voltage warning function.
- Sturdy, ergonomically designed housing



Inclusive: StarSensor 50, batteries



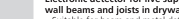






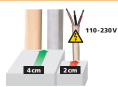


StarSensor 150



- Suitable for beam and metal detection
- the different measurement modes
- Optimum accuracy due to 9 sensors

- Clearly visible LED indicator signals objects have been located
- Deep scan permanently switched on
- Sturdy, ergonomically designed housing



Inclusive: StarSensor 150, batteries





Electronic detector for live supply lines as well as wall beams and joists in drywall structures

- One-button operation to switch between
- No calibration required

- Identification of single and double boarding
- Simultaneous detection of the centre and edges of the object

- High safety is guaranteed by the permanent voltage warning function.



5









Professional technology





Adjusts the device to different surfaces immediately after switching on.



Allows objects to be localized easily in Metal-Scan modé.



NO **CAL REQUIRED**

Switch on and direct start to metal and beams location.

HUMIDITY MEASURING DEVICES

Humidity and condensation



ClimaHome-Check



ClimaHome-Check

Plus

Digital temperature- and hygrometer

- Measurement of relative humidity and ambient temperature

 – Can be used as tabletop device
- with fold-out stand/clip
- Integrated magnetic holder
- Digital display with max/min values
- Available in white or black

Ambient temperature: 0°C...50°C

± 1°C (0°C. .50°C), ± 2°C (<0°C and >50°C) Accuracy:

Air humidity (relative): 20%rH...95%rH

± 3% (30%rH...70%rH) ± 5% (20%rH...30%rH, 70%rH...95%rH) Accuracy:

Inclusive: ClimaHome-Check, battery

	ORDER NO.	PU	
white	082.028E	5	

082.428E

black







Digital hygrometer for measurement of relative humidity and ambient temperature with ventilation recommendation

- Measurement of relative humidity and ambient temperature
- Visual and acoustic warning of high humidity and air dryness
- Ventilation recommendation to improve indoor climate
- With Timer function and time display
- Can be used as tabletop device with fold-out stand
- Integrated magnetic holder
- Digital display with max/min values



Ambient temperature: -9,9°C...50°C ± 1°C Air humidity (relative): 1%rH...99%rH

± 3% (20%rH...80%rH), ± 5% (<20%rH and >80%rH)

Inclusive: ClimaHome-Check Plus, batteries

ORDER NO. 082.426E





ClimaPilot



Digital hygrometer for measurement of relative humidity and ambient temperature with dew point indicator

- Practical device for monitoring room climate – Digital display with max./min. values
- Switch between ambient temperature/dew point

Ambient temperature: -10°C...50°C Accuracy: ± 1°C

Air humidity (relative): 20%rH...90%rH ± 5%rH (25%rH...85%rH) Accuracy:

Inclusive: ClimaPilot, battery

ORDER NO. 082 034F





CondenseSpot Plus



Infrared thermometer for locating thermal bridges and condensation moisture

- 8-point laser circle pinpoints the measuring zone exactly
- Measurement of surface/dew point temperature
- Localisation of condensation in thermal bridge mode
- with dew point display
 Localisation of thermal bridges and condensation water
 issues in thermal bridge mode with dew point display
- Temperature measurement range (-40°C...365°C) - Emission ratio: 0.01...1.0 (adjustable)
- Colour alarm function: Thermal bridge warning
- with colour display
 Quick selection of 5 emissivity defaults with
 Fast Preset or exact setting by entering numerical value - Bar graph condense water indicator
- Lens 12:1, illuminated display

Laser 650 nm





Infrared temperature -40°C...365°C

-40°C...0°C (± (1°C + 0,1°C/1°C)) 0°C...30°C (± 1°C) >30°C (± 2°C or ± 2%, Accuracy:

depending on the higher value

Ambient temperature: -20°C...65°C Accuracy: ± 1°C (0°C...50°C) ± 2.5°C (<0°C and >50°C)

Air humidity (relative): 1%...99% Accuracy: ± 3% (20%...80%) ± 5% (<20% and >80%)

Inclusive: CondenseSpot Plus, batteries





MOISTURE MEASURING DEVICES

- Surface moisture measurement
- Push-in moisture measurement



MoistureFinder **Compact**



Professional material moisture measurement quick and non-destructive

- Non-destructive measurement of material moisture by capacitive measurement
- Select material type then place the instrument on the material's surface to determine moisture content in %.
- 4 selectable material characteristics: soft woods (e.g. spruce, pine, linden), hard woods (e.g. beech,
- oak, birch), gypsum plaster and cement screed

 LED wet/dry indicator provide immediate measurement results for moisture content.

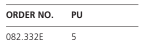
Material moisture (capacitive)

Measuring range wood

6.7%...51.4% Softwood: 3.8%...31.6% Hardwood: Accuracy (absolute): ± 2%

Measuring range building materials Cement screed: 0%...5% Plaster: 0%...23.5% Accuracy (absolute): ± 0.2%

Inclusive: MoistureFinder Compact, battery













Universal device for testing moisture

in wood and building materials

- For measuring moisture in building materials and timber

- 2 wood groups with 102 types of wood, 8 building materials (aerated concrete, anhydrite screed, cement screed, chalky sandstone, concrete C12/15, concrete C20/25, concrete C30/37, gypsum plaster) and universal index mode

 – Triple scale for wood groups A, B and
- universal index mode
- Numerical display of measured value and ambient temperature
- Stabile, ergonomically designed, rubberised casing
- Illuminated, transparent display

Material moisture (resistive)

Accuracy (absolute):

Wood: ± 1% (5%...30%) ± 2% (<5% and >30%) Building materials: ± 0.15% (0%...10%)

± 1% (>10%)



Inclusive: DampFinder Compact, protective cap with self-test function, battery

ORDER NO.	PU
082.015A	5







Free - MeasureNote App Measurement and documentation app

Manage measuring technology intelligently – Multifunctional app for Laserliner measuring technology with Digital Connection. Make and save notes on site.





Data management made simple.



MOISTURE MEASURING DEVICES

DampCheck



Compact moisture measuring device

- Checks the degree of dryness in wood
- For checking the moisture content in gypsum plaster
- Measuring of ambient temperature LED wet/dry indicator: the 3 colour LEDs (green = dry, yellow = moist, red = wet) provide immediate information about the tested material's degree of moisture or dryness.

Material moisture (resistive)

Accuracy (absolute):

± 2% Wood:

Building materials: ± 0.3% Ambient temperature: ± 2°C (0...40°C)

Inclusive: DampCheck, protective cap, batteries

ORDER NO.	PU	4 021563 734832
082.003E	5	4 021563 734832



WoodTester Compact



Compact wood moisture measuring device

- Checks the degree of dryness in firewood to
- conserve energy and reduce emissions Dual scale for most commonly used types of firewood RANGE, WOOD GROUP A (beech, linden, willow, ebony) RANGE, WOOD GROUP B (pedunculate oak, maple, alder, spruce, birch, ash)
- LED wet/dry indicator: the 12 colour LEDs (green = dry, yellow = moist, red = wet) provide immediate information about the tested material's degree of moisture or dryness.
- Simple one-button operation
- Stable, ergonomic housing



Material moisture (resistive)

Accuracy (absolute)

Wood: ± 2%

Inclusive: WoodTester Compact, protective cap with self-test function, battery

ORDER NO.	PU
082.004E	5



DampFinder Home



Universal device for testing moisture in wood and building materials

- For measuring moisture in building materials and timber
- 2 wood groups with 102 types of wood, 3 building materials and universal index mode (aerated concrete, cement screed, gypsum plaster)
- Auto-Hold functionStable, ergonomic housing
- Illuminated, transparent display

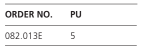
Material moisture (resistive)

Accuracy (absolute)

± 1% (5%...30%) ± 2% (<5% and >30%) Building materials: ± 0.15% (0%...10%) ± 1% (>10%)

Inclusive: DampFinder Home, protective cap with

self-test function, battery







TEMPERATURE MEASURING INSTRUMENTS

- Contact and ambient temperature measurement
- Infrared temperature measurement

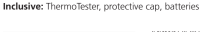


ThermoTester

Digital thermometer for household, gastronomy, trade, craft and industrial applications

- Can be dipped or inserted into material
 Large temperature measuring range: -40°C...250°C
- Quick response time
- Measurement in °C or °F
- Hold function: the current measured value is held in the display
- Digital display with max./min. values
- Large LC display

Measuring range: -40 °C...250 °C 1.5% ± 2°C Accuracy:



Infrared measuring range: -40°C...400°C







Pocket



Non-contact infrared temperature instrument with integrated laser

- The non-contact measuring method is ideal for sensitive surfaces and for hazardous applications such as moving machine parts or electrical installations
- Measuring range pinpointing with target laser
 Large measuring range: -40°C...400°C
 Max-Read: The highest measured value is shown
- on the display during measurement.
- Hold function: the current measured value is held in the display
- Emission ratio: 0.95
- Lens: 12:1
- Illuminated display

Laser 650 nm Inclusive: ThermoSpot Pocket, battery

ORDER NO.	PU	
082.440E	5	



the higher value (0°C...365°C)

 \pm 2°C + 0.1°C / degree (-40°C...0°C)

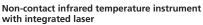
 \pm 2°C or \pm 2% depending on the higher value (0°C...400°C)





One





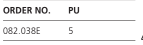
- The non-contact measuring method is ideal for sensitive surfaces and for hazardous applications such as moving machine parts or electrical installations
- Measuring range pinpointing with target laser
 Large measuring range: -38°C...365°C
- Max-Read: The highest measured value is shown on the display during measurement.
- Emission ratio: 0.95
- Lens: 12:1
- Illuminated display







Inclusive: ThermoSpot One, battery









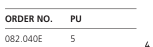




Non-contact infrared temperature instrument with integrated laser

- Product description same as ThermoSpot One
- The 8-point laser circle pinpoints the measuring zone exactly

Inclusive: ThermoSpot Laser, battery













ELECTRICAL METERS

- Battery, phase and voltage testers
- Multimeters
- Cable checkers



BatteryCheck

Battery tester for checking battery charge level

- For checking all commonly used batteries
 (AA / AAA / C / D / E-block / button cell small)

 Easy to read, 3-colour scale to display
 the battery charge level

 Easy to use with sliding battery holder
- and clearly accessible contacts
- Operates without batteries
- Small, compact design (fits in any toolbox)

Measuring range: 1.5 / 9.0 V

Inclusive: BatteryCheck

ORDER NO. 083.005E









Battery tester for checking battery and

- rechargeable battery charge level

 For checking all commonly used batteries and rechargeable batteries (e.g. AA / AAA / C / D / E-block / button cell small/large)
- For checking various battery systems with one device: Alkali (AlMn), zinc carbon (ZnC), lithium (LiMnO2), nickel metal hydride (NiMH)
- Charge level shown on LCD scale
 Small, compact design (fits in any toolbox)

Measuring range: 1.2 / 1.5 / 3.0 / 8.4 / 9.0 V

Inclusive: PowerCheck, battery

ORDER NO. 083.006E 5









Phase tester for quickly checking the L-conductor at electrical connections

- Reliable and fast phase testing Simple and well-proven tool
- Compact design with convenient clip, practical for shirt pockets and tool boxes Two phase testers of different lengths

Measuring range: 50...250 V Frequency range: 50...500 Hz

Inclusive: TipTest Duo

ORDER NO. 083.009E









VOLTAGE TESTERS

ActivePen

Safe non-contact voltage check

- Locates electrical voltages in cables, sockets, bulb sockets and fuses
- Tracing live cables, e.g. at power sockets and terminals
- Finds breaks in wires and cablesClearly visible LED for signalling electrical voltages

Voltage range: 200...600 V/AC, Frequency range: 50...60 Hz

Inclusive: ActivePen, batteries

ORDER NO. PU 083.007E 5







SAFETY



Contactless handy voltage tester -Work safely on electrical lines

- Locates electrical voltages in cables, sockets, bulb sockets and fuses
- Tracing live cables, e.g. at power sockets and terminals
- Finds breaks in wires and cables
- Extremely high sensitivity for tracing lines at great depths (Zoom)
- Clearly visible LED for signalling electrical voltages
- Integrated flashlight

Measuring range: 24...1000 V/AC Frequency range: 50...60 Hz

Inclusive: ActiveFinder, batteries

ORDER NO. PU 083.010E 5













ActiveTester



Universal voltage tester for the entire electrical system of buildings

- Reliable and fast voltage tester with the most commonly used nominal voltages
- Automatic AC voltage and DC voltage test
- Automatic range changeover Operates without batteries
- Rugged, practical enclosure in space-saving mini design

Voltage range: 12, 24, 36, 50, 120, 230, 400 V/AC +/-12, 24, 36, 50, 120, 230, 400 V/DC

LED indicator: 12, 24, 36, 50, 120, 230, 400 V polarity plus/minus

Inclusive: ActiveTester, protective covers

ORDER NO. 083.020E 5









ActiveMaster



Reliable measuring device for testing voltage and continuity

- Voltage tester with the most commonly used nominal voltages
- Automatic AC voltage and DC voltage test
- Automatic range and function changeover
 Single-phase and rotary field test
- with phase sequence display
- Single-pole phase testing
- Safety self-test (AC warning) as from 50 V, operates in emergency mode without battery
- Rugged, practical enclosure with lockable test prod spacing (for standard EU connector)

Voltage range: 12, 24, 36, 50, 120, 230, 400, 690 V AC/DC Peak current: Is < 3.5 mA

Inclusive: ActiveMaster, protective covers, batteries

ORDER NO. 083.021E 5















TIMETERS AND CABLE CHECKERS

MultiMeter-Home



Compact analogue multimeter for measuring tasks at home and for hobbies

- Precise voltage, current and resistance measurement
- Battery test function for measuring battery charge status
- Function and range changeover without reconnecting cables
- Large, easy-to-read analogue scale
- with zero point adjustment Compact casing with integrated test leads

Voltage range: V/DC: 12...300 V, ± 5% V/AC: 60...300 V, ± 5% Current range: A/DC: 30...600 mA, ± 5% Resistance range: $10 \text{ k}\Omega...1 \text{ M}\Omega, \pm 5\%$

Inclusive: MultiMeter-Home, 2 test prods, batteries

ORDER NO. PU 083.030E













Compact universal multimeter for all every day measuring tasks at home and for hobbies

- Precise voltage, current and resistance measurement
- Battery test function for measuring battery charge status and accus
- Diode test function for determining integrity and polarity
- Large, easy-to-read LC display

Voltage range: V/DC: 0.2...200 V, ± 0.8% V/AC: 200...300 V, ± 1.2%

V/AC: 300 V, ± 1%

A/DC: 2...20...200 mA / 10 A, ± 1.2% / 2% **Current range:**

Resistance range: $0.2 \text{ k}\Omega$ / $2...200 \text{ k}\Omega$ / $2 \text{ M}\Omega$, \pm 1% / 0.8% / 1.2%

Inclusive: MultiMeter, 2 test prods, batteries

ORDER NO. 083.031E 5









MultiMeter-PocketBox



Universal multimeter in practical box format with automatic range changeover

- Precise voltage, current and resistance measurement
- Automatic continuity tester
- Diode test function for determining integrity and polarity
 Automatic function and range changeover
- without reconnecting cables
- Easy-to-read LC display
- Hold function

V/DC: 0,2...2...20 / 250 V, ± 0,8% / 1% V/AC: (40 - 400 Hz): 2 mV...200 / 250 V, ± 1% / 1,2% Voltage range:

Current range: A/DC: 20...200 mA, ± 1,2%

A/AC: (40 - 400 Hz): 20...200 mA, ± 1,5%

Resistance range: 0,2 ...200 k Ω , ± 1,2% / 1%

 $200 \text{ k}\Omega...2 \text{ M}\Omega$ / $2...20 \text{ M}\Omega$, $\pm 1,2\%$ / 1,5%

Inclusive: MultiMeter-PocketBox, 2 test prods, batteries

ORDER NO. 083.028E 5









MULTIMETERS AND CABLE CHECKERS

MultiMeter-Pocket



Fully protected universal multimeter for measurements in all building installations

- Precise voltage, current and resistance measurement
- Automatic continuity tester
- Diode test function for determining integrity and polarity
- Integrated contactless voltage indicator
- Single-pole phase testing
- Fully protected design in all measuring ranges prevents operating errors
- Integrated torch for illuminating the test area

Voltage range: V/DC: 0.2...600 V, ± 1.2% V/AC: 2...600 V, ± 2.3% Current range: A/DC: 0...200 mA, ± 2% A/AC: 0...200 mA, ± 2.5%

Resistance range: $0,2...200 \text{ k}\Omega$ / $2 \text{ M}\Omega$ / $20 \text{ M}\Omega$, ± (1.2% / 5% / 10%)

Inclusive: MultiMeter-Pocket, 2 test prods, batteries

ORDER NO. 083.032E







Current range:









MultiMeter-Compact



Professional multimeter with all functions for exact electrical measurement

- Precise voltage, current, resistance, capacitance, frequency and duty factor measurement
- Automatic range changeover and manual range preselection
- Automatic continuity tester
- Diode test function for determining integrity and polarity
- Integrated contactless voltage indicator with acoustic, visual and vibration warning
- High measurement resolution for precisely determining different measurement variables
- Compact, impact-resistant enclosure with base support and selector switch
- Large, easy-to-read LC display

Voltage range: V/DC: 0.4 V / 4...40...400 V / 600 V ± (0.5% / 1.2% / 1.5%) V/AC: 0.4 V / 4 V / 40...400 V / 600 V

± (1.5% / 1.2% / 1.5% / 2.0%)

A/DC: 0...10A, ± 2.5% A/AC: 0...10A, ± 3.0% Resistance range: $0.4...4...40...400~k\Omega...4~M\Omega$ / $40~M\Omega$

± (1.2% / 2.0%) Capacitance range: $40 \text{ nF} / 400 \text{ nF} ... 4... 40 \mu F / 100 \mu F \pm (5\% / 3\% / 5\%)$

Frequency range: 0...10 MHz/± 1.5% **Duty factor range:** 0.1...99.9% / ± 1.2%

Inclusive: MultiMeter-Compact, 2 test prods, battery

ORDER NO. PU

083.034E 5

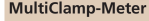














Professional current and voltage clamp meter with true r.m.s. measurement

- Measurement in all closed current circuits (AC/DC)
- Automatic continuity tester
- DC zeroing for exact DC measurement results
 Automatic diode measurement
- Peak-HOLD function for determining
- short-term making current High measurement resolution for precisely determining current, voltage and resistance
- Integrated contactless voltage indicator to quickly determine live parts

 - Min./Max. function for determining changing
- measurement variables

Bright LED lighting for integrated test point illumination

V/DC: 0...600 V / ± 1.5% Voltage range: V/AC: 0...600 V / ± 1.0%

Resistance,

600 V AC/DC continuity test:

Current range: A/AC: 0...200 A / ± 2.5% (PEAK 282,8 AAC)

9 V

A/DC: 0...200 A / ± 2.0%

Frequency range: 50/60Hz AC (True RMS)



Inclusive: MultiClamp-Meter, 2 test leads, batteries

ORDER NO. PU 5 083.040E













ACCESSORIES FOR LASER MEASURING DEVICES AND MORE...

- Tripods
- Fasteners
- LPG gas level check



FixPod 155cm



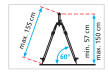
Camera tripod

- 3-way tripod head
 Crank lift (30cm) and telescopic tripod legs
 Rubber-steel tips for use on different surfaces
- For all laser measuring devices with 1/4" threads.



Inclusive:

softbag



ORDER NO. 090.132E





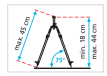


VarioStand 45cm



Crank tripod 45cm

- Handy crank tripod for applications close to the ground



ORDER NO. PU 080.22E 4





VarioStand L 120cm

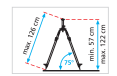


Variable crank tripod with adapter

- With adapter for mounting devices with 1/4" and 5/8" thread
 Special combination feet (rubber steel tips) facilitate adaptation to different surfaces
- Crank lift and telescopic tripod legs



Inclusive: 1/4" - and 5/8" -adapter for mounting devices



ORDER NO. 080.29E 1







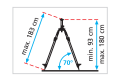
Variable crank tripod with adapter

- With adapter for mounting devices with 1/4" and 5/8" thread
- Special combination feet (rubber steel tips) facilitate adaptation to different surfaces
- Telescopic tripod legs



Inclusive: 1/4" - and 5/8" -adapter

for mounting devices



ORDER NO. 080.27E 1







Solid aluminium tripod with crank lift, large working range, flexible tripod feet and practical transport size

- Maximum height of 200cm for flexible application possibilities
- Lightweight and robust aluminium profile
 Precise, convenient adjustment
- of the working height by crank lift
- Movable tripod feet compensate for unevenness
- Easy handling and secure hold thanks
- to non-slip rubber pads Practical transport: can be folded to just 70cm



Inclusive: 1/4"- and 5/8"-adapter for mounting devices

ORDER NO. PU 080.23E 1







High-quality aluminium telescopic stand, ideal for quick changes in applications

- where working positions vary

 The stand is clamped between floor and ceiling then the laser measuring tool is turned manually to set it to the correct height ready for operation.
- Clamping bracket with fine adjustment
- 5-piece design for easy transport
- Height approx. 330cm



PU

4

Inclusive: clamp bracket, softbag









Universal clamping bracket

- Easy-to-adjust clamping bracket
- Versatile damage free mounting options for surfaces
- Easy-to-adjust height and position
- of the measuring device With base

Recommended for EasyCross-Laser Green, SmartCross-Laser X / GX, CompactLine-Laser G360.



ORDER NO. 090.133E 5







ORDER NO.

090.122E

GasCheck



Measuring device for determining the level in steel LPG cylinders (5kg / 11kg)

- Ideal for camping, BBQs, radiant heaters or working with gas burners
 Visual signal for indicating level
- Auto shut-off function







Steel cylinder diameter: 200...350mm

Inclusive: GasCheck, battery

ORDER NO. PU 082.163E 5









Check gas stocks in advance!

For steel LPG cylinders (5kg / 11kg)

- No time-consuming dismantling and weighing necessary
- Level indicated by visual signal
- Quick, safe measurement



BBQ, KITCHEN AND OUTDOOR

- Temperature measuring devices
- Professional barbecue lightning
- Wood moisture measuring device
- Level measuring device





Digital thermometer for monitoring the cooking stage of meat and fish dishes with Digital Connection interface

- Precise evaluation of cooking stage/core temperature
- Digital Connection interface for measurement data transfer
- Powerful adhesion magnets
- Energy-saving Auto Off function

ThermoControl app

- App for adjusting pre-set core temperature, specific temperature, any preferred time
- Optical and acoustic signals5 cooking stages of rare, medium rare, medium,
- medium well, and well done
- Dishes are divided into beef, pork, lamb, poultry, fish
- Easy-to-read display

Measuring range: -50°C...300°C Accuracy:

± 1°C (0°C...100°C)

± 2°C (-20°C...0°C / 100°C...150°C) ± 3°C (-50°C...-20°C / 150°C...200°C)

± 5°C (200°C...300°C)

Inclusive: ThermoControl Duo, 2 plug-in sensors 2x measuring cable plug, 2x measuring cable coil, battery

ORDER NO. PU

082.429A 5





Cordless thermometer for measuring the core temperature of all sorts of meat, poultry and fish with Digital Connection interface

- Precise evaluation of cooking stage/core temperature
- Effective monitoring of oven temperature
- Easy to use no inconvenient cables
- Can also be used with rotisseries - Digital Connection interface for
- measurement data transfer
- Powerful adhesion magnet

ThermoControl App

– Product description same as ThermoControl Duo

Ambient temperature: 0°C...300°C ± 1°C Contact temperature: 0°C...85°C

Inclusive: ThermoControl Air, battery

ORDER NO.

082.425A













Professional thermometer for grilling, cooking and roasting with display for ideal temperatures for beef, pork, lamb, chicken and fish

- Precise measurement of core temperature
- Short measuring times thanks
- to high-speed sensor technology
- Long probe can be easily inserted and prevents accidental scalding
- Easy-to-read display

Measuring range: -40°C...230°C

<-18°C ± 4°C, -18°C...100°C ± 2°C, Accuracy:

>100°C ± 4°C

Inclusive: ThermoMaître, batteries

ORDER NO.

082.029A 5







Non-contact infrared temperature instrument

- Precise temperature measurement of surfaces and materials
- Measuring range can be clearly pinpointed thanks to target laser
- Practical display of minimum and maximum values through continuous measurements
- Short-term automatic saving of the last measurement value
- Energy-saving Auto Off function

Measuring range: -40°C...400°C

Accuracy: ± 2°C + 0.1°C / degree (-40°C...0°C)

± 2°C or ± 2% depending on the higher value (0°C...400°C)

Inclusive: ThermoSpot, battery

ORDER NO.

082.441A 1









BBQ, KITCHEN AND OUTDOOR



Convenient LED head torch

- Head can be swivelled up to 90° in steps
- 2 different light levels to suit requirements (high or low)
- Hands-free all the time
- Rubber insert provides secure seating, no slipping or shifting out of place
 Extremely comfortable: elastic headband,
- can be adjusted to any head size

Inclusive: NovaMaster 200, headband, batteries

ORDER NO. PU 030.400A 5







Splash-proof torch with adjustable head for optimum illumination of the working area

- 4 different light levels to suit requirements (high, boost, medium and low)
- Strong magnetic clamps
- Pocket clip makes it easy to carry around
- Rechargeable via USB-cable







Inclusive: NovaMaster 500, USB-cable, Li-lon battery

ORDER NO. PU 030.200A











Fold-out torch - head can be rotated through 360° and can swivel by 180°

- High luminosity of 800 lumens
- 4 different light levels to suit requirements
- (high, boost, medium and low)
- Strong magnetic clamps
- Pocket clip makes it easy to carry aroundRemovable lithium-ion battery
- Rechargeable via USB-cable







Inclusive: NovaMaster 800, USB-cable, Li-lon battery pack

ORDER NO. PU 030.250A 5









Compact wood moisture measuring device

- Effective reduction of energy and pollutants through precise determination of the dryness level of firewood
- Dual scale for differentiating between wood groups
 Simple testing of the measuring instrument using
- reference measurement through the protective cap
- Energy-saving Auto Off function
- Battery status visible at all times through low battery display
- Simple one-button operation
- Sturdy, ergonomically designed housing

Material moisture (resistive)

Accuracy (absolute):

Wood: ± 2%

Inclusive: WoodTester, protective cap with self-test function, battery

ORDER NO. 082.006A 5







Measuring device for determining the level

- in steel LPG cylinders (5kg / 11kg)

 Ideal for camping, BBQs, radiant heaters or working with gas burners
- Visual signal for indicating level
- Auto shut-off function

Steel cylinder diameter: 200...350mm

Inclusive: BBQ-GasCheck, battery ORDER NO. PU

082.161A 5







UMAREX GmbH & Co. KG

59757 Arnsberg, Germany

Phone +49 2932 9004-0

info@laserliner.com www.laserliner.com

- Laserliner -

Gut Nierhof 2

Devices have a warranty of 4 years from purchase date on. Rechargeable batteries and accessories are excluded.

Further information on www.laserliner.com/garantie





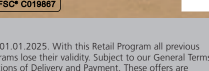




Valid from 01.01.2025. With this Retail Program all previous Retail Programs lose their validity. Subject to our General Terms and Conditions of Delivery and Payment. These offers are determined for industry, commerce, handcraft and trade.

Changes in colour and design, setting combinations and product images as well as technical enhancements reserved. All information without liability on our part.

Photo archives: UMAREX Laserliner · istockphoto · shutterstock · Adobe Stock



25W12 500

