

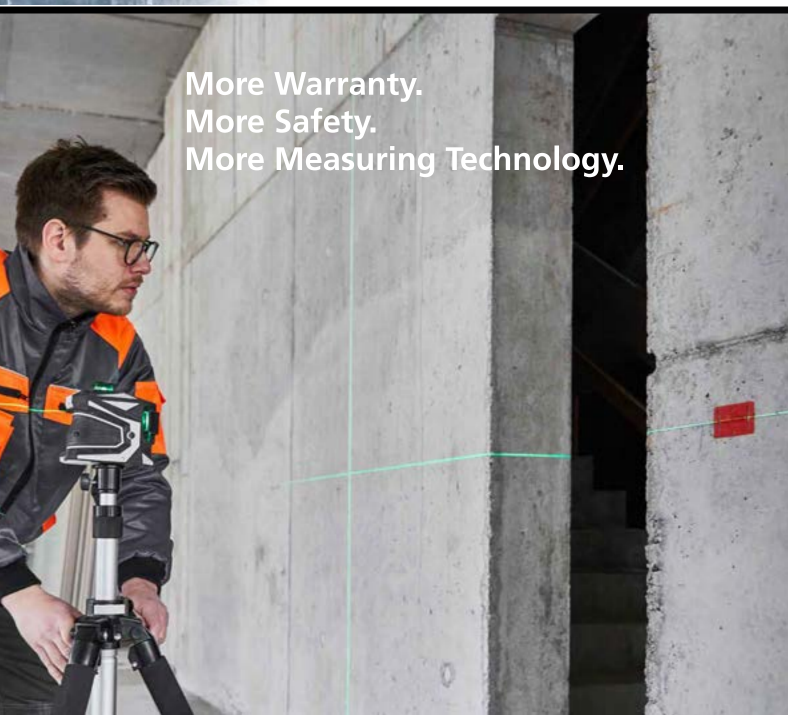
MEASURING TECHNOLOGY. SIMPLE. INTELLIGENT.

Professional Sales Program 2023/2024









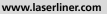












Detailed information for more Laserliner brand name products



Accurate and safe measuring tools. Convincing. Professional. Innovative.

Laserliner is a competent partner around the world. In the planning, construction, modernization, renovation and restoration, Laserliner instruments are characterized by numerous technical innovations.

Laserliner measuring technology brings more safety and reliability to building sites, the trade and the industry. It encourages sustainability and creates economical solutions, making work easier and more efficient.

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.

The Laserliner brand stands for modern measurement technology, which is characterised by high quality in daily use.



LASERLINER APP STORE – INTELLIGENT MEASURING TECHNOLOGY MANAGEMENT





Multifunctional MeasureNote app



Digital control with the Commander app







CERTIFIED DESIGN AND QUALITY

SINCE 1993



New product preview

BlackLine Professional Sales Program. Leading brand name products.

This catalogue only contains measuring devices for professional long-term use. Laserliner measuring technology provides greater safety and reliability on building sites, in trade and industry, makes your work easier and allows you to take measurements even in inaccessible places.



■ Efficient location of moisture damage

Digital Connection for measurement data transfer

11





- High-resolution video inspection
- Effective problem localisation
- Camera head and probe resistant to petrol and diesel

29



PocketCross-Laser 2G Pro

- Green cross-line laser
- Extremely bright green laser cross at the front
- Height-adjustable, magnetic and multi-function bracket

52



CONTENTS

Humidity and moisture measuring devices

- Surface moisture measurement
- Push-in moisture measurement
- Building moisture analysis set
- Humidity and condensation



Distance meters

- Laser distance measurement
- Distance measuring wheels



44

Temperature measuring instruments

- Contact and ambient temperature measurement
- Infrared temperature measurement

14



Crossline- and line lasers

- Crossline lasers
- 3D-Lasers
- X-range



49

Thermal imaging cameras

- Thermal visualisation
- Thermal analysis



17

Automatic alignmentand sensor lasers

- Pendulum and sensor lasers
- Accessories



58

Environment and special measuring devices

 Measurement of air flow, sound and paint layer thicknesses

21



Hybrid- and rotary lasers

- Interior finishing work, above and below ground construction
- Accessories



63

Video inspection

- Video endoscopes
- Industrial endoscope



23

Automatic levelling instruments

Proven and tested optical measuring instruments



74

Electrical meters

- Phase and voltage testersVoltage and continuity testers
- Voltage and– Multimeters
- Cable detector



21

Accessories for laser and levelling devices

- Tripods
- Fasteners
- Levelling staffs



77

Electronic scanners

- Stud, metal and power cable locating



36

Laserliner Store

Brand shop



82

Electronic measuring tools

- Digital slope indicators
- Digital spirit levels
- Digital angle gauge



39

Humidity and moisture measuring devices



WOOD, HUMIDITY AND CONSTRUCTION MOISTURE

Protection against moisture is a major problem in buildings. Early detection of building and material moisture contribute to the sustained protection and preservation of building fabric. Moisture assessment and localisation with suitable instruments is essential for this. Early detection can also prevent harmful mould and mildew infestation.

Non-destructive material moisture detection using the capacitive measuring method, ensures measurement results are obtained effortlessly and quickly: without damaging the surface during and especially after the construction phase. Measuring instruments utilising the precision measuring concept are used to determine the moisture in various building materials. This measuring method provides very accurate results.

Moisture assessment - Darr method





CM method - Calcium carbide measuring method

The calcium carbide measuring method is based on a chemical principle, whereby building material samples (1) are tested for moisture in a pressure tank (2).



Calcium carbide Stainless-steel balls

for crushing Core sample





Non-destructive measurement MoistureMaster Compact Plus The MoistureMaster Compact Plus can indicate the comparative value in CM% by means of the non-destructive, electronic measuring method.



Moisture measurement



Overview	63)	ES)		<u> </u>	(ES)
	MoistureMaster Compact Plus	DampFinder Compact Plus	DampMaster Compact Plus	MultiWet-Finder Plus	MultiWet-Master Compact Plus
Measuring methods	Contact pad (Capacitive)	Measuring tips (Resistance)	Measuring tips (Resistance)	Sphere (Capacitive)	Measuring tips / Contact Pad
Index mode	• / zoom	•	•	•	• / zoom
Building materials / percent by weight integrated or with table / MeasureNote App	6 building materials aerated concrete, anhydrite screed, cement screed, chalky sandstone, concrete, gypsum plaster	8 building materials aerated concrete, anhydrite screed, cement screed, chalky sandstone, concrete C12/15, concrete C20/25, concrete C30/37, gypsum plaster	31 building materials aerated concrete / ytong PPW4, ARDURAPID cement screed, asbestos cement board, cement-bonded particle board, cement mortar ZM 1:3, cement screed with bitumen additive, cement screed with plastic additive, day bricks / bricks, elastizell screed,	3 building materials Anhydrit-Estrich, Beton C20/25, Zementestrich	an terials aerated concrete / ytong PPW4, ARDURAPID cement screed, asbestos cement board, cement-bonded particle board, cement mortar ZM 1:3, cement screed with bitumen additive, cement screed with plastic additive, clay bricks / bricks, elastizell screed,
Building materials / percent CM	2 building materials anhydrite screed, gypsum plaster integrated			3 building materials anhydrite screed, concrete C20/25, gypsum plaster integrated	2 building materials anhydrite screed, gypsum plaster with MeasureNote App
Types of wood integrated or with table / MeasureNote App	56 types of wood ash, alder, amer. maha- gony, beech, birch, cedar, douglas fir, ebony, elm, european larch, linden,	102 types of wood ash, alder, amer. maha- gony, beech, birch, cedar, douglas fir, ebony, elm, larch, linden, maple, birch, mahogany,	108 types of wood ash, alder, amer. maha- gony, beech, birch, cedar, douglas fir, ebony, elm, larch, linden, maple, birch, cahogany, pine, cork, imbuia,		108 types of wood ash, alder, amer. maha- gony, beech, birch, cedar, douglas fir, ebony, elm, larch, linden, maple, birch, cahogany, pine, cork, imbuia,
Moisture indicator DRY – WET	•		•	•	•
Room climate temperature, humidity, dew point				•	•
Protective cap with self-test function		•	•		•
Depth electrodes Connection of DampExtensions		•	•		•
Digital Connection data transfer to App	•	•	•	•	•
User interface	25 Languages	Symbols	Symbols	Symbols	Symbols

 \bullet = available





Gratis -MeasureNote app

Multifunctional app for Laserliner measuring technology for a fast data transfer







Measurement and documentation app for smartphones and tablets



- Store measured data in one place with map
- Insert markers in photos
- Send object photos with measured values by email, WhatsApp etc
- The last known location of the unit is stored
- Automatic voice output of measured values
- Direct link to operating instructions
- Calculator
- Note down important details
- Integrated material tables for material moisture measurement
- Languages: DE, EN, NL, DA, FR, ES, IT, PL, FI, SV, NO, JA

Surface and push-in moisture measurement

MoistureMaster **Compact Plus**







Professional material moisture measurement, quick and non-destructive - with Digital Connection interface

- CM mode for evaluating anhydrite screed and cement screed in CM% (comparable with CM method) Non-destructive measurement of material moisture
- by capacitive measurement. The tested material is not damaged.
- 62 selectable material characteristics: 56 wood and 6 building material types (cement screed, anhydrite screed, gypsum plaster, aerated concrete, concrete, chalky sandstone)
- Digital Connection interface for measurement data transfer
- Index-Zoom Rapid location of moisture in thicker building materials
- Wet alarm: in addition to the red LED indication, a warning tone will be sounded for wet material.

 – LED wet/dry indicator provide immediate measurement
- results for moisture content in the tested material.
- Menu system with 25 languages
- Illuminated, transparent display





Capacitive measurement Accuracy (absolut):

Wood: ± 2% Building materials: ± 0.2%

Inclusive: MoistureMaster Compact Plus, battery, carrying case

9 V









DampFinder Compact Plus







Universal device for testing moisture in wood and building materials with Digital Connection interface

- For measuring moisture in building materials and timber
- 2 wood groups with 102 types of wood, 8 building materials and universal index mode
- Digital Connection interface for measurement data transfer
- MeasureNote support with integrated material tables
- Numerical display of measured value and ambient temperature
- Stabile, ergonomically designed, rubberised casing Illuminated, transparent display



Resistance measurement Accuracy (absolut):

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

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











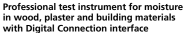
Push-in moisture measurement

DampMaster Compact Plus









- 3 wood groups with 108 types of wood, 31 building materials and universal index mode
- Digital Connection interface for measurement data transfer
- MeasureNote support with integrated material tables
- The wet/dry indicator evaluates and interprets measurements with respect to the given material.
- Measuring device adapted to temperature of material to be measured
- Stabile, ergonomically designed, rubberised casing
- Illuminated, transparent display

Resistance measurement Accuracy (absolut):

± 1% (5%...30%) / ± 2% (<5% and >30%)



Inclusive: DampMaster Compact Plus, protective cap with self-test function, batteries, carrying case











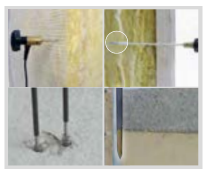






- Product description same as
- DampMaster Compact Plus

 With insertion electrodes DeepElectrodes Compact plus connection cable ExtensionCable





Inclusive: DampMaster Compact Plus, protective cap with self-test function, DampExtension Compact set: DeepElectrodes Compact with ExtensionCable, batteries, carrying case

ORDER NO.	EAN-CODE	PU
082.325A	4 021563 696468	2









Depth electrodes and connection cable set

- 2 x non-insulated round electrodes: for moisture
- neasurements in building and insulating materials
 2 x insulated metal electrodes: for moisture
 measurements in multi-layer wall or ceiling structures
 2 x insulated flat electrodes: for moisture
- measurements in concealed material layers, specifically for wall-ground transition
- 2 x brush electrodes: for moisture measurements in hard building materials such as concrete or screed

Building moisture analysis, humidity and condensation

MultiWet-Finder Plus

NEW





Electronic material moisture measuring device for locating and evaluating moisture distribution and moisture damage in walls, floors and ceilings

- Non-destructive, capacitive measuring process
- Easy detection and evaluation of moisture distribution in walls, floors and ceilings
- Quick overview of the extent and severity of moisture damage as part of a building survey
- Simple transfer of measured data through Digital Connection interface to mobile phone
- Material parameters for cement screed, anhydrite screed, and concrete in CM % or mass %
- Easy-to-read display with reference, maximum and index value
- Switchable moisture indicator: acoustic alarm and 12-position LED display with configurable limit value
- Climate sensor provides additional relevant parameters for analysing damage and moisture conditions: humidity, ambient temperature and calculated dew point





Moisture content of material (capacitive)			
modes: Index, Building materials, refer			
Ambient temperature:	-10°C60°C		
Accuracy: ± 1°C			
Relative humidity:	20%90%		
Accuracy (absolut)	20% 80% (± 3%)		
	<20% und >80% (± 5%)		
Dew point temperature:	-20°C60°C		

Inclusive: MultiWet-Finder Plus, batteries, carrying case

ORDER NO.	EAN-CODE	PU
082.091A	4 021563 722617	2









MultiWet-Master Compact Plus





Non-destructive surface scan and precision spot measurement of material moisture. Room climate measurement with dew point and Digital Connection interface

- 2 measuring methods: Resistance, capacitive (non-destructive)
- Resistance measurement:
- 3 wood groups with 108 types of wood, 31 building materials and universal index mode
- Capacitive measurement:
- 2 wood groups divided into softwood/hardwood and universal index/index-zoom mode
- Digital Connection interface for
- measurement data transfer
- MeasureNote support with integrated material tables
 Pop-out sensor for measuring ambient temperature,
- relative humidity and calculating dew point
- Index functions for optimum analysis of different material categories (construction materials, wood and composite materials)
- and composite materials)Programmable, 12-position wet/dry LED indicator for quick assessment
- Illuminated LC display





Accuracy (absolut):

Resistance measurement

Wood: ± 1% (5%...30%) ± 2% (<5% and >30%)

Building materials: ± 0.15%

Capacitive measurement

Wood: $\pm 2\%$

Room climate measurement

± 2°C (-10°C...60°C) ± 3% (20%...90%)

Inclusive: MultiWet-Master Compact Plus, protective cap with self-test function, battery, carrying case

ORDER NO.	EAN-CODE	PU	
082.390A	4 021563 694440	2	









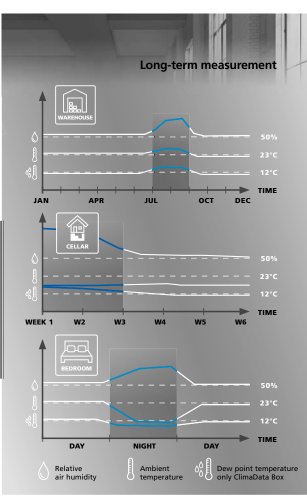




Humidity and condensation









Optional: K-type-temperature sensor Air / Tip / Touch / Clamp (Product description same as page 15) for CondenseSpot XP



Surface temperature < Dew point temperature => Moisture condensation



Humidity and condensation

ClimaData Stick



Digital hygrometer for long-term and real-time measurement of the ambient temperature, humidity, and evaluation on PC

- Temperature measurement range (-40°C...70°C)
- With alarm functions
- USB interface for evaluation on PC
- Data memory with date/time

















Ambient temperature measuring range: $-40 \,^{\circ}\text{C} ...70 \,^{\circ}\text{C}$ Accuracy: $\pm \, 1 \,^{\circ}\text{C} \, (-10 \,^{\circ}\text{rH} ...40 \,^{\circ}\text{rH})$

0%rH...100%rH Relative air humidity:

± 3%rH (40%rH...60%rH) Accuracy

Inclusive: ClimaData Stick, software, wall bracket, protective cap, battery, carrying case

ORDER NO.	EAN-CODE	PU
082.027A	4 021563 700295	2

ClimaData Box





- Digital display with max./min. values
- Mit alarm functions
- USB interface for evaluation on PC
- Data memory with date/timeAnti-theft safeguard possible

















Ambient temperature measuring range	: -40°C70°C
Accuracy:	± 1°C (-10%rH40%rH)
Relative air humidity:	0%rH100%rH
Accuracy:	± 3%rH (40%rH60%rH)
Dew point temperature:	-40°C70°C
Accuracy:	± 2°C (40%rH100%rH)

Inclusive: ClimaData Box, software, USB cable, wall bracket, battery, carrying case

ORDER NO.	EAN-CODE	PU
082.031A	4 021563 665006	2

CondenseSpot Pro



Professional climate/humidity/temperature measuring device to avoid thermal bridges and wall moisture with Digital Connection interface

- For locating thermal bridges and condensation moisture to prevent mould and mildew
- Temperature measurement range (-40°C...550°C)
- Emission ratio: 0.01...1.0 (adjustable)
- The 8-point laser circle pinpoints the measuring zone exactly
- Min/Max function
- Colour alarm function: Thermal bridge warning Bargraph condense water indicator:
- wall moisture alarm
- Digital Connection interface for measurement data transfer - Lens 12:1
- Illuminated multifunction display



Infrared temperature measuring range: -40°C...550°C

± (1°C + 10%) (-40°C...0°C), Accuracy:

± 1°C (0°C...30°C), ± 2°C (30°C...100°C), ± 2°C (> 100°C)

-20°C...65°C Ambient temperature: ± 1°C (0°C...50°C) 1%...99% Relative air humidity: ± 3% (20%. .80%) Accuracy -50°C...50°C Dew point temperature:

Inclusive: CondenseSpot Pro, batteries

ORDER NO.	EAN-CODE	PU
082.049A	4 021563 710928	2

CondenseSpot XP



Professional climate/humidity/temperature measuring device for localising thermal bridges and condensation with Digital Connection interface

- -Product description same as CondenseSpot Pro Localisation of thermal bridges and condensation water hazards in thermal bridge mode with dew point display
- Temperature measurement range (-40°C...800°C) - Emission ratio: 0.01...1.0 (adjustable)
- with quick selection of 5 memory locations Memory function: 50 storage locations
- Connection for K-type temperature sensor
 Min/Max/AVG/Dif function: The smallest, largest,
- average or difference infrared measured value can be displayed.













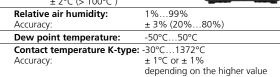


Infrared temperature

measuring range: -40°C...800°C

± (1°C + 10%) (-40°C...0°C), Accuracy: ± 1°C (0°C...33°C),

± 2°C (33°C...100°C), ± 2°C (> 100°C)



Inclusive: CondenseSpot XP, batteries, carrying case





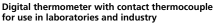
Temperature measuring instruments



Contact and ambient temperature measurement

ThermoMaster





- Large temperature measuring range: -50°C...1300°C
- Dual K-type inputs for thermocouple for direct differential measurement of two temperatures
- Two flexible thermocouples for a wide range of industrial applications
- The MAX function determines when limit values are exceeded during prolonged measuring procedures
- Fold-out base for laboratory use
- 1/4" stand connection for flexible arrangement in stationary setups
- Tough enclosure with rubber guard
- Illuminated, clearly arranged display

Optional accessories ThermoSensor Air / Tip / Touch / Clamp

Contact temperature K-type measuring range:

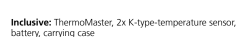
-50°C...1300°C

Accuracy: ± 0.5% of displayed value ± 1°C (0°C...1000°C)

± 0.8% of displayed value ± 1°C (1000°C...1300°C) ± 2°C (-50°C...0°C)

K-type-temperature sensor:

-50°C...200°C



ORDER NO.	EAN-CODE	PU
082.035A	4 021563 676293	2









ThermoMaster Plus set

2x



Dual input contact thermometer for precise measurement of temperatures with Digital Connection interface

- Large temperature measurement range: -150°C…1370°C
- Functions: contact temperature, prolonged
- and differential measurements
- Memory function
- Temperature alarm
- Dual thermocouple inputs type K/J/T/E
- Digital Connection for measurement data transfer
- Large, illuminated display

ThermoSensor Clamp

Product description same as on page 15

Optional accessories ThermoSensor Air / Tip / Touch / Clamp

Contact temperature measuring range:

Type K: -150°C...1370°C, Type T: -150°C...400°C, Type J: -150°C...1200°C, Type E: -150°C...900°C

Accuracy: -150°C...-100°C

(± (0.2% of measured value + 1°C))
-100°C...1370°C

(\pm (0.1% of measured value + 1°C))

K-type-temperature sensor:



Inclusive: ThermoMaster Plus, 1x K-type-temperature sensor, ThermoSensor Clamp, batteries, carrying case

ORDER NO.	EAN-CODE	PU
082.036A	4 021563 706693	2



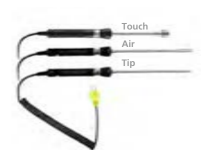








ThermoSensor Air / Tip / Touch



K-type-temperature sensor ThermoSensor Air for measuring air and gas temperature ThermoSensor Tip for inserting in soft, highly viscous materials ThermoSensor Touch as a surface probe on solid backgrounds

- Sensor length: 165 mmHeat resistant handle
- Accuracy class: 2
- ThermoSensor Air: Temperature sensor protected by metal sleeve (ø 6.5 mm)

For ThermoMaster, ThermoMaster Plus, ThermoSpot XP, CondenseSpot XP, MultiMeter XP and ClampMeter XP

Measuring range:	ThermoSensor Air / Tip:	-50°C	.800°C
	ThormoSoncor Touch:	5000	400°C

Inclusive: ThermoSensor, spiral cable

ORDER NO.	EAN-CODE	PU	
Air 082.035.1	4 021563 676309	2	
Tip 082.035.2	4 021563 676316	2	
Touch 082.035.4	4 021563 688111	2	



ThermoSensor Clamp





K-type-temperature sensor with heat resistent handle

- Temperature sensor for metallic pipes with diameters ranging from 6 to 35 mm (1/4"
- Temperature measurement range: -40°C...100°C
- High clamping force for a secure grip
- Long measuring cable suitable for complex installations

For ThermoMaster, ThermoMaster Plus, ThermoSpot XP, CondenseSpot XP, MultiMeter XP and ClampMeter XP

Measuring range:	-40°C100°C
Accuracy:	± 2.5°C

Inclusive: ThermoSensor Clamp

ORDER NO.	EAN-CODE	PU
082.438A	4 021563 706235	2



Infrared temperature measurement



ThermoSpot Plus



Non-contact infrared temperature instrument with integrated laser

- The non-contact measuring method is ideal for measuring temperature in places difficult to access as well as for hazardous applications such as moving machine parts or electrical installations.
- Large temperature measurement range (-38°C...600°C)

- Emission ratio: 0.01...1.0 (adjustable)

 The 8-point laser circle pinpoints the measuring zone exactly

 Max-Read: The highest measured value is shown on the display during measurement.
- Lens: 12:1
- Illuminated display

Infrared temperature measuring range:

Accuracy:

-38°C...600°C ± 2°C + 0.05°C / degree (-38°C...0°C) ± 2°C or ± 2% depending on

the higher value (0°C...600°C)

Inclusive: ThermoSpot Plus, batteries, belt holster

4 021563 688081 2



ORDER NO. EAN-CODE





082.042A







ThermoSpot XP





Infrared temperature instrument for the precise measurement of surfaces in the high-temperature range with Digital Connection interface

- The non-contact measuring method is ideal for measuring temperature in places difficult to access as well as for hazardous applications such as moving machine parts or electrical installations.
- Large temperature measurement range (-40°C...1500°C)
- Emission ratio: 0.01...1.0 (adjustable)
 with quick selection of 5 memory locations
 The 8-point laser circle pinpoints the measuring zone exactly
- Min/Max/AVG/Dif function: The smallest, largest, average or difference infrared measured value can be displayed.
- Colour alarm function: Deviations from the desired temperature range are indicated in colour in the display.
- Connection for K-type temperature sensor
 Memory function: 50 storage locations
- Digital Connection interface for measurement
- Lens 50:1
- Illuminated multifunction display



Infrared temperature measuring range:

Accuracy:

-40°C...1500°C

± (1°C + 0,1°C / 1°C) (-40°C...0°C) ± 1°C or ± 1% depending on the higher value (0°C...33°C) ± 2°C or ± 2% depending on the higher value (>33°C)

Contact temperature K-type: -30°C...1372°C Accuracy:

± 1°C or ± 1%

depending on the higher value



optional ThermoSensor Air / Tip / Touch /

Inclusive: ThermoSpot XP, batteries, carrying case

ORDER NO. **EAN-CODE** 082.043A 4 021563 698929 2





















Gratis – MeasureNote app

Multifunctional app for Laserliner measuring technology for measured data transfer



Thermal imaging cameras



Thermal visualisation and thermal analysis



Direct analysis on site

- Area evaluation
- Immediate visual check

Construction industry, heating and bathroom sector – Underfloor and wall heating – Analysis of heating valves and systems

- Detecting weak points in insulation

- Detection of overloaded fuses and electrical circuits
- Avoidance of heat build-upOptimisation of temperature distribution

Industry

- Recognition of incipient damage to shafts, bearings and moving machine parts
 Checking workpieces, injection moulds and weak points in materials

Human and veterinary analysis

- Temperature screening in infectious diseases
- Applications in food industry
- Analysis and monitoring in animal husbandry and fattening facilities

Overview







ThermoCamera

	I nermovisualizer Pocket	ThermoCamera Connect	HighSense / Pro
Measuring system	Thermoelectric array sensor 9 Hz, 8-14 µm	Uncooled microbolometer, 9 Hz, 8-14 µm	Uncooled microbolometer, 9 Hz, 8-14 µm
Display	1.8" TFT colour display	3.2" TFT colour display	3.5" TFT colour display
IR- temperature resolution	32 x 32 pixels	220 x 160 pixels	160 x 120 pixels 384 x 288 pixels
IR-Field of view (FOV)	33°	27° x 35°	20.7° x 15.6° 41.5° x 31.1°
IR-Focus	fixed 0.2 - 5 m	fixed 0.5 - 20 m	adjustable adjustable 0.5 - 30 m 0.5 - 100 m
Thermal sensitivity (NETD @ 30°C)	0,15°C	0,07℃	0,05°C
Measurement range	−20°C650°C	-20350°C	−20°C650°C
Accuracy	± 2°C or ± 2% of measured value	± 2°C or ± 2% of measured value	± 2°C or ± 2% of measured value
Image modes	infrared image, digital image, MIX image	infrared image, digital image, MIX image	infrared image, digital image, MIX image, image-in-image
Analysis function	colour palettes, real-time analysis	colour palettes, real-time analysis	colour palettes, real-time analysis, CustomApps for application- specific analysis
Measuring points / function	central measuring point, hot/cold spot measurement	central measuring point, hot/cold spot measurement	point, line, area, hot/cold spot measurement
Image / video function	• / -	• / –	• / •
Memory / USB / WIFI	• (Micro-SD) / - / -	• (internal) / — / •	•/•/•
Digital Connection		• / Browser	• / App
Radiometric Software (PC)			•







Thermal visualisation

ThermoVisualizer Pocket Visualisation of temperature curves for use in



construction, electrical engineering, and industrial applications

- High-resolution 1.8" colour display for reliable evaluation and analysis of temperature conditions
- Infrared sensor with 32 x 32 pixes resolution
- Large measuring range from -20°C...650°C Visualisation of temperature curves, energy loss, thermal bridges and electrical overloads
- Flexible display with infrared image, digital image and mix image
- Wide range of possible applications thanks to large measuring range
- Data storage on exchangeable micro-SD card
 High-contrast TFT colour display
- USB interface
- Min./Max.-display
- Auto power off

IR sensor:	Thermoelectric array sensor
Resolution:	32 x 32 pixels
IR optics:	High-quality infrared lens
FOV:	33°
Focus:	fixed 0.2 - 5 m
Thermal sensitivity:	NETD 0,15°C
Measuring range:	−20°C650°C
Accuracy:	≤100°C (± 3°C), >100°C (± 3%)
Display:	1,8" TFT colour display
Image modes:	Infrared image, digital image, MIX image
Digital camera:	Resolution 640 x 480 pixels
Format:	BMP format
Memory:	Micro-SD memory card up to 16 GB
Interface:	WIFI
Connections:	Mini-USB

Inclusive: ThermoVisualizer Pocket, micro-SD memory card, batteries, carrying case

ORDER NO.	EAN-CODE	PU
082.074A	4 021563 713639	1





CAMERA













ThermoCamera Connect



- enables quick and easy measurement for evaluating temperature profiles
- Large measuring range from -20°C...350°C
- Adjustable emissivity range from 0.01 to 1.0 or selection from material table
- Analysis in various image modes –
 Full screen: infrared image, digital image
 MIX image: Crossfade infrared/digital image
- Central measuring point for temperature analysis and additional hot/cold spot measurement
- Selectable standard colour pallets: SPECTRUM, IRON, COOL, WHITE, BLACK
- Digital Connection: Data transfer and control via WIFI, with display of the infrared live image
 Simple and easy to operate thanks
- to easy-to-access menu buttons





IR sensor:	Uncooled microbolometer, 9 Hz, 8-14 µm
Resolution:	220 x 160 pixels
IR optics:	High-quality infrared lens
FOV:	27° x 35°
Focus:	fixed 0.5 - 20 m
Thermal sensitivity:	NETD 0.07°C @ +30°C
Measuring range:	−20°C350°C
Accuracy:	± 2°C or ± 2% of measured value
Display:	3.2" TFT colour display
Image modes:	Infrared image, digital image, MIX image
Digital camera:	Resolution 640 x 480 pixels
Format:	JPEG format
Memory:	Integrated SD memory
	(more than 20,000 images)
Port:	WLAN
Connections:	Micro-USB (charging)
Other features:	Choice of 9 languages





Inclusive: ThermoCamera Connect, Li-lon battery pack with power supply/battery charger and international adapter, USB charging cable, carrying case

ORDER NO.	EAN-CODE	PU
082.086A	4 021563 706730	1





CAMERA









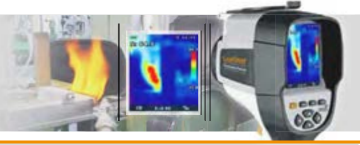








Clearly structured work. Accurate measurement.



Thermal analysis

ThermoCamera HighSense

NEW



High-resolution thermal imaging camera for use in the construction industry, mechanical engineering and electrical engineering - perfect for detailed image analysis

- The ideal solution for detailed image analysis and identifying extremely small temperature differentials using high-resolution infrared microbolometer sensors
- Versatile applications in construction work, and electrical and mechanical engineering
- High thermal sensitivity, ideal for building thermography, for identifying thermal bridges, failed insulation, overheating, analysis of heating pipes, identifying defective solar cells

 Infrared sensor with 160 x 120 pixels resolution

 Large measuring range from -20°C...650°C

- Optimum image quality through precise automatic calibration and manual focus
- Comprehensive analysis using infrared image and MIX image (automatic overlay of infrared and digital images)
- Appropriate representation of recorded infrared temperatures using 8 standard and 4 special colour
- . Versatile control by touchscreen and buttons
- LLong operating life due to second battery pack included in the scope of delivery

 – Easy addition of text notes using editor function

 – Image and video storage on exchangeable
- micro-SD card
- Digital Connection: Data transfer and control via WIFI or USB type C with display of the infrared live image



Uncooled microbolometer, 9 Hz, 8-14 µm
160 x 120 pixels
Germanium-infrared lens
20,7° x 15,6°
2,26 mrad
adjustable approx. 0,5 - 30 m
NETD 0,05 @ +30°C
−20°C150°C, 0°C650°C
± 2°C or ± 2% of measured value
Infrared image, digital image, MIX image,
image-in-image
32x digital zoom
Resolution 640 x 480 Pixel
JPEG format, MPEG-4
Micro-SD memory card 8 GB
WIFI, USB type C
Micro-SD, USB type C, 1/4" tripod thread



Inclusive: ThermoCamera HighSense, 2 x Li-lon battery pack, charging cradle with power supplay/charger and international adapters, USB-cabel, 8 GB micro-SD-card

ORDER NO.	EAN-CODE	PU
082.075A	4 021563 688067	1

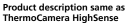












With Radiometric sc

- IR-sensor resolution: 384 x 288 pixels
- FOV: 41,5° x 31,1°
- IFOV: 1,89 mrad
- Focus: adjustable ca. 0,5 100 m

Inclusive: ThermoCamera HighSense Pro, 2 x Li-lon battery pack, charging cradle with power supplay/charger and international adapters, USB-cabel, 8 GB micro-SD-card with adapter, carrying case

ORDER NO.	EAN-CODE	PU
082.076A	4 021563 719358	1

DISPLAY

























Radiometric software measure and adapt colour values

Image pixels can be professionally edited for comparable temperature







Environment and special measuring devices



Measurement of air flow, sound and paint layer thicknesses

AirflowTest-Master



Professional anemometer for measuring air flow, volumetric flow and wind speed

- Integrated sensor for measuring ambient temperature, relative humidity and dew point calculation
- Digital Connection: USB interface for saving measured data
- PC software for real-time loggingLarge impeller: 65 mm
- Min./Max. display
- 1/4" tripod connection for long-term measurement
- Illuminated, clearly arranged display with permanently visible ambient temperature and relative humidity

Measuring range / Accuracy:

Flow rate: 0.80...30 m/s / ± 2%

Ambient temperature: -10...60°C / ± 1.5°C

Relative humidity: 20%...80% / ± 3%

Measuring range:

Airflow: 0...99990 CMM



Inclusive: AirflowTest-Master, software, USB cable, batteries, carrying case

ORDER NO.	EAN-CODE	PU
082.140A	4 021563 68056	6 2

SoundTest-Master



Noise level measuring instrument

- with integrated long-term storage

 Measurement of noise levels with frequency weighting filter according to dB (A) and dB (C) standard curves as per IEC 61672 (type 2)
- Selectable time weighting factors (fast 125 ms/slow 1 s) for optimum adaptation to noise dynamics

 – Long-term recording function with 16,000 storage
- points or real-time logging on PC
- Selectable analogue indicator for visual assessment
- Calibrated and adjusted by means of standard 94 dB/1 kHz noise level calibrator
- Sensitive electret condenser microphone with detachable wind guard – Analogue outputs: DC and AC
- Digital Connection: PC software
- Illuminated, transparent display

Measuring range / Accuracy:

30...130 dB (A,C) / ± 1.5 dB

Frequency range:

31.5 Hz...8 KHz





DATA-LOGGING/ -RECORDING directly and at the PC

Inclusive: SoundTest-Master, software, USB cable, batteries, carrying case

ORDER NO.	EAN-CODE	PU
082.070A	4 021563 676330	2















CoatingTest-Master



Coating thickness measuring instrument for measuring non-metallic layers on metal surfaces

- Coating thickness measurement based on induction or eddy current principle
- Measurable coatings: non-magnetic coatings (paint), insulating coatings (paint) on non-ferrous metals
- Automatic identification of base material (ferrous / ferromagnetic, non-ferrous / non-ferromagnetic)
- Internal memory for 400 measured values
- One-point and two-point calibrationUSB interface for transferring measurement data and software evaluation
- Min./Max./Avg display
- Illuminated, transparent display

Magnetic induction

Measuring range: 0...1250 μm

 $0...850 \ \mu m / (\pm 3\% \pm 1 \ \mu m),$ Accuracy:

 $850...1250 \, \mu m \, / \, (\pm \, 5\%)$

Eddy current principle

Measuring range: 0...1250 μm

Accuracy:

 $0...850 \, \dot{\mu} m$ / (± 3% ± 1 μm), $850...1250 \, \mu m / (\pm 5\%)$



Inclusive: CoatingTest-Master, calibration references, software, USB cable, batteries, carrying case







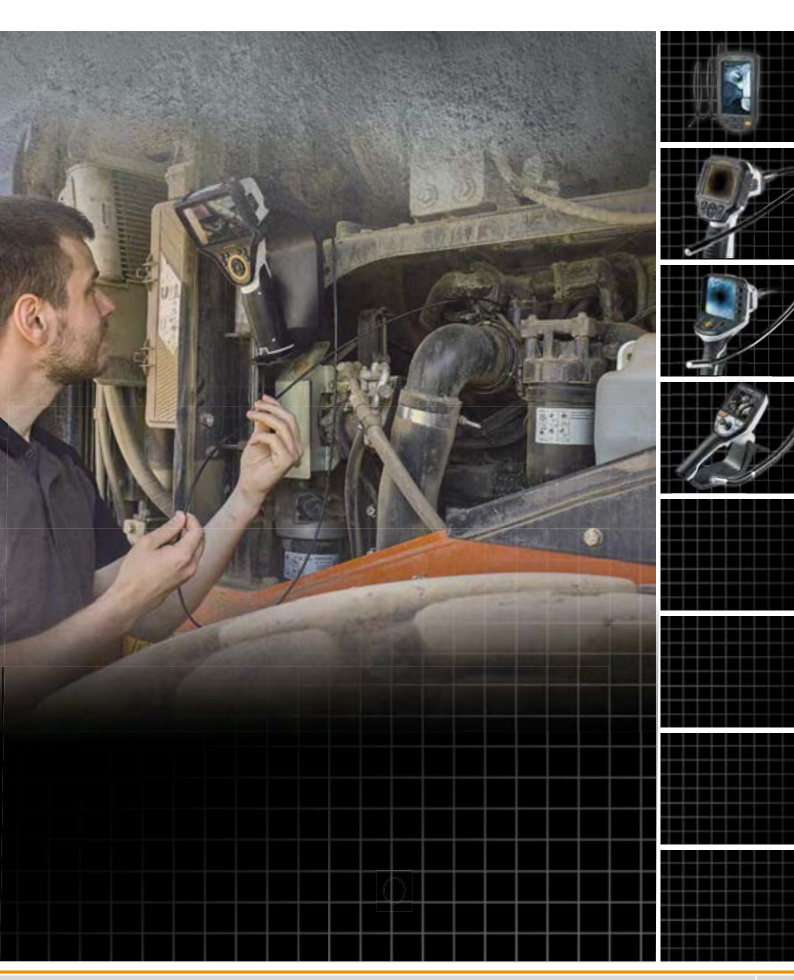


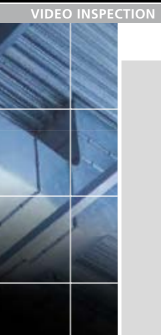






Video inspection





MICRO-DIGITAL INSPECTION

Special applications and places difficult to access require innovative solutions to ensure optimum use. The smaller and more stable the camera unit the more varied the applications – whether used at home, in industry or by craftsmen.



Overview



	VideoPocket HD	VideoScope XXL	VideoFlex G4 / Micro / XXL / Ultra		VideoFlex HD Duo / Micro		VideoInspector 3D			
Camera	1280 x 720 pixels	640 x 480 pixels	640 x 480 pixels		1280 x 720 pixels		960 x 720 pixels			
Colour display	480 x 272 pixels	320 x 240 pixels		320 x 2	40 pixe	els	1280 x 720 pixels		640 x 480 pixels	
180° image rotation	•	•			•		•		•	
Zoom-function	2x in 25% increments	1.5x in 10% increments	2x	in 20%	increm	ents	2x in 10% increments		4x in 10% increments	
LED-lighting	6 LEDs	4 LEDs		4 L	EDs		6 + 1	LEDs	6 LEDs	
Data storage	•	•			•		•		•	
Image recording	•	•	•		•		•			
Video recording	•	•	•		•		•			
External image output		Video out	Video out		USB-C		HDMI			
3D-function									•	
Length of flex cable	1 m	5 m	1.5 m	1.5 m	5 m	10 m	3 m	2 m	1 m	
Camera head ø	5.2 mm	9 mm	9 mm	6 mm	9 mm	9 mm	7.9 mm	3.9 mm	6 mm	
Camera head / IP class	IP_67	IP_68	IP_68		IP 68		IP_68			
Li-ion battery pack			•		•		•			
Accessory TopClips	•	0			•	•	•			
Accessory TopGuid		•			•	•				

• = available O = optional



VideoPocket HD



High-resolution compact video inspection system with large display for hard-to-reach places

- 2x digital zoom in 25% increments
- Powerful object lighting thanks to

- Manual 180° image rotation on the monitor
 Small camera unit ideal for hard-to-reach places
 Identify specific differences with the compare image function
- Camera head: ø 5,2 mm
- DOF: Focal depth 3...8 cm
- TopClips: Hook, magnet and mirror attachments for fixing on the camera head





Image / video format: JPEG / AVI

Supports up to max.32 GB micro SD-card Memory (external):

Inclusive: VideoPocket HD, TopClips, 8 GB micro-SD-card, batteries, carrying case

































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



VideoScope XXL set

Compact inspection camera with featuring record function

- The camera head on the flexible cable transmits
- images directly to the LC monitor. REC-Function: still picture and video can be recorded for a later analysis.
- Formattable SDHC-card
- Digital Connection: Direct data transfer to PC
- Powerful object lighting thanks to 4 high-performance LEDs

- 1.5x digital zoom in 10% increments
 DOF: Focal depth 3...7 cm
 Connection of external monitors via TV Out
- The compact camera head is small enough to inspect even inaccessible areas.
- Manual image rotation by 180° on the monitor
- Camera head: ø 9 mm





Image / video format: JPEG / AVI

Memory (external): Supports up to max.8 GB micro SD-card



Inclusive: VideoScope XXL 5 m, TopGuide, USB cable, software, 4 GB micro-SD, batteries, carrying case

ORDER NO.	EAN-CODE	PU
082.258A	4 021563 703739	2





















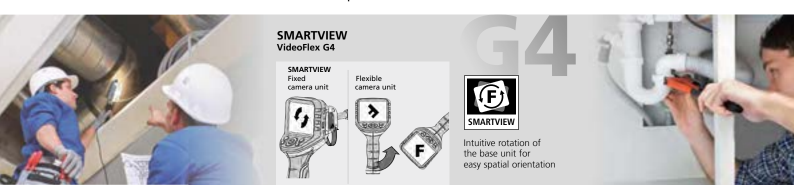












VideoFlex G4



VideoFlex G4

- Professional video inspection system for visually inspecting areas that are difficult to access
- 2x digital zoom in 20% increments
- SmartView: optimal image alignment
- Connection of external monitors via TV Out REC-Function: picture and video
- Formattable SDHC-card
- Digital Connection: USB-C interface for analysis on PC
- Screen size: 3.5"
- Manual 180° image rotation on the monitor
- Mirror function for correcting mirror-inverted images.
- Quick replacement of camera snake depending
- on the application



- The camera head on the flexible cable transmits images directly to the LC monitor.
- Powerful object lighting thanks to 4 high-performance LEDs
- Bright LED lighting means that the camera is able to provide clear still images and video recordings even when lighting conditions are at their poorest.
- The compact camera head is small enough to inspect even inaccessible areas.
- DOF: Focal depth 1...6 cm





Image / video format: JPEG / AVI

Memory (external): Supports up to max. 16 GB SDHC-card





Inclusive: VideoFlex G4, FlexCamera 1,5 m, Li-ion battery pack, power supply/battery charger incl. international adapter, USB cable, 4 GB micro-SD, video cable, carrying case

ORDER NO.	EAN-CODE	PU
082.242A	4 021563 715749	2



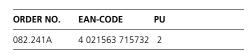
VideoFlex G4 Micro



Product description same as VideoFlex G4 with MicroCamera 1,5 m

DOF: Focal depth 1...6 cm

Inclusive: VideoFlex G4, MicroCamera 1,5 m, Li-ion battery pack, power supply/battery charger incl. international adapter, USB cable, 4 GB micro-SD, video cable, carrying case





VideoFlex G4 XXL



Product description same as VideoFlex G4 with XXLCamera 5 m

- DOF: Focal depth 1...6 cm

Inclusive: VideoFlex G4, XXLCamera 5 m, Li-ion battery pack, power supply/battery charger incl. international adapter, USB cable, 4 GB micro-SD, video cable, TopClips G4, TopGuide G4, carrying case



Inclusive: VideoFlex G4, UltraCamera 10 m, Li-ion battery pack,

power supply/battery charger incl. international adapter, USB cable, 4 GB micro-SD, video cable, TopClips G4, TopGuide G4, carrying case



VideoFlex G4 Ultra



Product description same as VideoFlex G4 with UltraCamera 10 m

DOF: Focal depth 1...6 cm

ORDER NO. EAN-CODE 082.240A 4 021563 715725



















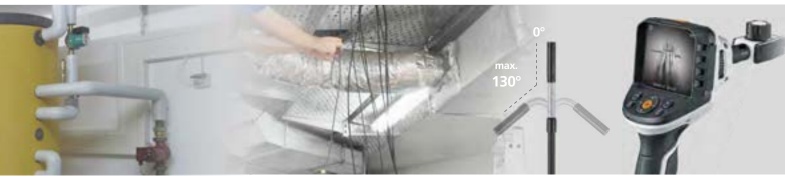












PROFESSIONALS AT WORK

The professional programm of VideoFlex G4 is suitable for the visual inspection of hard to reach places, such as pipelines, canals, ventilation pipes and exhaust gas systems. The different camera units and set options are adapted to different applications in manufacturing and the construction industry.

VideoFlex G4 Vario



Product description same as VideoFlex G4 with

- VarioView Camera 1,5 m

 Camera head with a manual, step by step adjustable pivot range of 180°
- Good object lighting due to high-performance LED
- DOF: Focal depth 3...7 cm
- Bending radius min. 75 mm





Inclusive: VideoFlex G4, VarioView Camera 1,5 m, Li-ion battery pack, power supply/battery charger incl. international adapter, USB cable, 4 GB micro-SD, video cable, carrying case

ORDER NO.	EAN-CODE	PU
082.247A	4 021563 716012	2



VideoFlex G4 Duo



Product description same as VideoFlex G4 with additional side camera and lighting

- Additional side camera: Front and side camera for quick change of view at the touch of a button
- 4 high-performance, high-intensity LEDs on the front camera for powerful object lighting and 2 LEDs on the side camera
- DOF: Focal depth 3...5 cm / 1...5 cm
- Bending radius min. 50 mm





Inclusive: VideoFlex G4, DuoView Camera 1 m, Li-ion battery pack, power supply/battery charger incl. international adapter, USB cable, 4 GB micro-SD, video cable, carrying case













VideoFlex G4 ArcView



Product description same as VideoFlex G4 with **ArcView Camera 1 m**– Adjustable camera head: Camera unit for VideoFlex

- with mechanically adjustable camera head
- Powerful object lighting thanks to
- 4 high-performance LEDs
- DOF: Focal depth 3...5 cm – Bending radius min. 100 mm







Inclusive: VideoFlex G4, ArcView Camera 1 m, Li-ion battery pack, power supply/battery charger incl. international adapter, USB cable, 4 GB micro-SD, video cable, carrying case

-		
ORDER NO.	EAN-CODE	PU
082.245A	4 021563 7159	992 2







VideoFlex G4 Master set



Digital FLEX-inspection system-Set -VideoFlex G4 with XXLCamera 5 m and FixView Camera 0,4 m

VideoFlex G4

- Product description same as VideoFlex G4 page 26

XXL Camera

– DOF: Focal depth 1...6 cm

FixView Camera

- 4 mm thin microcamera for inspecting extremely small openings
- 4 high-performance LEDs for powerful object lighting at the camera
- DOF: Focal depth 3...7 cm
- With accessories TopClips and TopGuide





VIDEOFLEX G4 XXL



Inclusive: VideoFlex G4, Li-ion battery pack, FixView Camera 0,4 m, XXLCamera 5 m with TopClips, TopGuide, power supply/battery charger incl. international adapter, USB cable, 4 GB micro-SD, video cable, complete in the L-Boxx 136

- 3
- 27
F



VIDEOFLEX G4 FIXVIEW



XXL + FIX VIEW















ORDER NO.

082.244L



EAN-CODE



4 021563 725946 2



PU





XXLCamera 5 m

CAMERA



Camera unit for use over long distances

- 4 high-performance LEDs for powerful object lighting at the camera
 – DOF: Focal depth 1...6 cm
- Length of flex cable: 5 m

Inclusive: XXLCamera 5 m





UltraCamera 10 m



- Camera unit for use over long distances
 4 high-performance LEDs for powerful object lighting at the camera
- DOF: Focal depth 1...6 cm
- Length of flex cable: 10 m

Inclusive: UltraCamera 10 m



ORDER NO.	EAN-CODE	PU
082.220A	4 021563 695485	2



Industrial endoscope



VideoFlex HD Duo









Professional, high-resolution video inspection system Camera: with front and side view option

VideoFlex HD

- Effective problem localisation behind or in objects, walls, pipes, cavities
- Very detailed image and video capture using high-resolution camera and 1:1 reproduction on the display with no loss of quality - 2x digital zoom in 10% increments

- REC-Function: picture and video
 Extremely clear digital zoom due to camera's high resolution
- Screen size: 5"
- Manual 180° image rotation on the monitor
- Suitable image available on the monitor through rotation and mirroring

 Webcam function for live transmission of inspections
- to a PC perfect for stationary operation in industry
- Optimum greyscale contrast reproduction

DuoView Camera 3 m

- Quick change of view at the touch of a button thanks to front and side cameras
- 6 high-performance LEDs on the camera and 1 LED on the side for powerful object lighting
- Camera head and probe resistant to petrol and diesel
- DOF: Focal depth 3...8 cm
- Hook and magnet attachments for fixing on the camera head





Resolution: 1280 x 720 pixels Display: 5" TFT-Colour display Resolution: 1280 x 720 pixels

Image / video format: JPEG / MPEG4

Memory (external): Supports up to max.32 GB micro SD-card





Inclusive: VideoFlex HD, DuoView Camera 3 m, TopClips, HighCapacityPack (Li-ion), power supply/charging device incl. international adapter, USB-C-Cabel, magnetic holder, micro-SD-card, carrying case

ORDER NO.	EAN-CODE	PU
082.280A	4 021563 713	622 1

VideoFlex HD Micro



Product description same as VideoFlex HD Duo mit MicroCamera 2m

- Small camera head, ideal for places that are hard to reach
- 6 high-performance LEDs on the camera for powerful object lighting
- Camera head and probe resistant to petrol and diesel
- DOF: Focal depth 3...8 cm



Inclusive: VideoFlex HD, MicroCamera 2 m, HighCapacityPack (Li-ion), power supply/charging device incl. international adapter, USB-C-Cabel, magnetic holder, micro-SD-card, carrying case

ORDER NO.	EAN-CODE	PU	
082.281A	4 021563 7233	324 1	





























Industrial endoscope



VideoInspector 3D







- head which moves through max. 210°
- The camera head on the flexible cable transmits images directly to the LC monitor.
- Powerful object lighting thanks to 6 high-performance ceramic LEDs Bright LED lighting means that the camera is able toprovide clear still images and video recordings even when lighting conditions are at their poorest.
- 4x digital zoom in 10% increments
- Connection of external monitors via HDMI
 REC-Function: picture and video
 Hold function: freeze frame

- Screen size: 3.5"
- Image rotation in 90° increments
- DOF: Focal depth 2.5...10 cm
 High-grade, long-life flexible tungsten tubing
 Micro USB port for charging battery
- Replaceable camera unit





Image / video format: JPEG / BMP / MP4

Memory (external): Supports up to max. 8 GB SDHC-card







card reader, screwdriver, carrying case

Replaceable camera unit

























ORDER NO.

082.270A





EAN-CODE

4 021563 708208 1



Inclusive: VideoInspector 3D, MicroCamera 1 m, Li-ion battery pack, magnetic holder, USB charge cable, HDMI cable, 8 GB micro-SD,









Electrical meters



Voltage testers, multimeters and cable detector

BUILDING INSTALLATIONS AND ELECTRICAL SYSTEMS

Whether non-contact voltage tester, fully-protected multimeter or universal cable tracer: Professional tradesmen appreciate the varied functions of electrical tester and will find the right measuring instrument for the job here. The user guide provides an overview of electrical test segments and working ranges.

Overview













			- 11				
Working ranges	Active Finder One	ActiveFinder Plus / Pro / XP	ActiveMaster Digital	MultiMeter Pocket XP	MultiMeter XP	Clamp-Meter XP	CableTracer Pro
Detecting	50 - 1000 V	24 / 100 / 12 - 1000 V	110 - 230 V	110 - 230 V	110 - 230 V	110 - 230 V	110 - 230 V
AC	contactless	contactless	- 110 - 230 V	contactless	contactless	contactless	contactless
Locating Electrical / metal lines							12 - 250 V zero-potential/ mains voltage
Verifying Function / continuity test	phase	phase	continuity / phase	continuity / Diodes	continuity / Diodes / Low Z	continuity / Diodes	
Identifying Voltages			12, 24, 36, 50, 120, 230, 400, 690 V				12, 50, 120, 230, 400 V
Quantifying Units			5 - 690 V	V, A , Ω, F, %, Hz	V, A , Ω, F, %, Hz, °C/°F	V, A , Ω, F, %, Hz, °C/°F	
Overvoltage categories	CAT III 1000V	CAT III	CAT II 1000V 1000V CAT IV 600V	CAT III CAT IV 600V	CAT III CAT IV 600V	CAT III CAT IV 600V	CAT III 300V

Detecting	Detecting electrical alternating fields / potential
Locating	Locating line routing with transmitter and receiver
Verifying	Function and continuity test
Identifying	Identifying voltages
Quantifying	Determining electrical variables
Overvoltage categorie	Safety classification of working voltage and voltage peaks

Electrical variable	Description	Unit	Alternating current = AC Direct current = DC
U	Voltage	V (volt)	AC / DC
I	Current	A (ampere)	AC / DC
R	Resistance	Ω (ohm)	DC
С	Capacitance	F (farad)	DC
f	Frequency	Hz (hertz)	AC
V	Duty factor	% (percent)	AC
T	Temperature	°C / °F	





Gratis – MeasureNote app

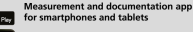
Multifunctional app for Laserliner measuring technology for a fast data transfer







00





- Store measured data in one place with map
- Insert markers in photos
- Send object photos with measured values by email, WhatsApp etc
- The last known location of the unit is stored
- Automatic voice output of measured values
- Direct link to operating instructions
- Calculator
- Note down important details
- Languages: DE, EN, NL, DA, FR, ES, IT, PL, FI, SV, NO, JA

Phase and voltage testers

ActiveFinder One



Contactless voltage tester Localisation of electrical fields

- 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
- Indication of electrical voltages with visual LED multicolour signalling and acoustic warning

Voltage range:

50...1000 V/AC, frequency: 50...60 Hz

Inclusive: ActiveFinder One, batteries

ORDER NO.	EAN-CODE	PU	
083.004A	4 021563 705061	5	







ActiveFinder Plus





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

Voltage range: 24...1000 V/AC, frequency: 50...60 Hz

Inclusive: ActiveFinder, softbag, batteries

ORDER NO.	EAN-CODE	PU		
083 011Δ	4.021563.695638	5		











ActiveFinder Pro







Contactless handy voltage tester localisation of electrical wiring and systems

- Locates electrical voltages in cables, sockets, bulb sockets, fuses as well as control cabinet and system components
- Tracing live cables, e.g. at power sockets and terminals
- Finds breaks in wires and cables
- Indication of electrical voltages with visual LED multicolour signalling and acoustic warning

 Integrated flashlight

Voltage range:

100...1000 V/AC, frequency: 50...60 Hz

Inclusive: ActiveFinder Pro, softbag, batteries

ORDER NO. **EAN-CODE** 4 021563 705078 5 083 0144











ActiveFinder XP





Professional, contactless voltage tester localisation of electrical wiring and systems

- Locates electrical voltages in cables sockets, bulb sockets, fuses as well as control cabinet and system components
- Tracing live cables, e.g. at power sockets and terminals
- Finds breaks in wires and cables
- Indication of electrical voltages with visual LED multicolour signalling, acoustic and vibration warning
- For tracing lines at great depths (Zoom)
- Powerful, integrated flashlight
- Rugged, impact-resistant waterproof housing

Voltage range:

12...1000 V/AC, frequency: 50...60 Hz

Inclusive: ActiveFinder XP, softbag, batteries

















ActiveMaster Digital



Digital voltage and continuity tester with bar graph and numerical measured value display

- Voltage tester with the most commonly used nominal voltages
- Automatic AC voltage and DC voltage test
- Automatic range and function changeover for direct testing and measurement - Single-phase and rotary field test
- with phase sequence display
- Single-pole phase testing
- Automatic continuity tester with acoustic signal
- 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)

LC-display / resolution:

3.5 places, 1999 digit / 1 V AC/DC (numerical display)

6, 12, 24, 50, 120, 230, 400, 690 V AC/DC (bar graph display)

Peak current:

Inclusive: ActiveMaster Digital, protective covers, batteries



AutoSound













Multimeters



MultiMeter Pocket XP

Precise and robust professional multimeter in a compact design with Digital Connection interface

- 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
- Digital Connection interface for measurement data transfer
- High display resolution of 4000 counts for exact determination of all measured quantities
- Large measurement bandwidth for frequency
- measurement from 10 Hz to 10 kHz
- Min./Max function
 - Compact, impact-resistant enclosure with base support and selector switch
- Large, easy-to-read LC display

Voltage range:	V/DC: 400 mV440400 V / 600 V
	± (1,0% / 1,2%)
	V/AC: 440400 V / 600 V
	± (1,0% / 1,2%)
Current range:	A/DC: 400 μA / 440400 mA / 10 A
	± (1,0% / 1,5% / 2,5%)
	A/AC: 400 μA / 440400 mA / 10 A
	± (2,0% / 2,5% / 3,0%)
Resistance range:	400 Ω / 440400 kΩ4 MΩ / 40 MΩ
	± (1,0% / 1,5% / 3,5%)
Capacitance range	: 40 nF / 400 nF440 μF / 400 μF / 4000 μF

± (5,0% / 3,0% / 4,0% / 5,0%) Frequency range: 10...100...1000 Hz...10 kHz / ± 1,0%

Duty factor range: 1,0...99% / ± 1,2%



Inclusive: MultiMeter Pocket XP, 2 test prods, softbag, batteries

ORDER NO.	EAN-CODE	PU
083.036A	4 021563 699391	2

















MultiMeter XP



Precise and robust professional multimeter with Low Z low impedance mode and Digital Connection interface

- Precise voltage, current, resistance, capacitance, frequency, duty factor measurement and contact temperature
- Automatic range changeover and manual range preselection
- Automatic continuity tester
- Diode test function for determining integrity and polarity
- Digital Connection interface for measurement data transfer
- High display resolution of 6000 counts for exact determination of all measured quantities
- Large measurement bandwidth for frequency measurement from 10 Hz to 10 kHz
- Low Z low impedance mode for the reliable prevention of stray or ghost voltages in cables and circuit elements
- Min./Max./AVG/PEAK function with PEAK +/- evaluation
- Thermometer function
- High-resolution analogue bar graph scale with 61 segments for reliable signal analysis
- Connection for K-type temperature sensor
- Compact, impact-resistant enclosure with base support and selector switch
- Large, easy-to-read LC display





optional ThermoSensor Air / Tip / Touch / Clamp



Voltage range:

V/DC: 600 mV / 6...60...600 V / 1000 V ± (0,5% / 0,8% / 1,0%) V/AC: 6...60...600 V / 1000 V ± (1,0% / 1,2%)

A/DC: 600 μA...6...60...600 mA / 10 A ± (1,0% / 1,5%) Current range:

A/AC: 600 µA...6...60...600 mA / 10 A ± (1,0% / 2,0%)

600 Ω...6...600 kΩ...6 MΩ / 60 MΩ ± (1,5% / 2,0%) Resistance range:

Capacitance range: 60 nF / 600 nF...6...60...600 μF / 6000 μF

± (5,0% / 3,0% / 5,0%) 10...100...1000 Hz...10 kHz / ± 1,0% Frequency range:

Duty factor range: 20%...80% / ± 1,2% Contact temperature K-type: -20 ... 760°C / ± 1%

Inclusive: MultiMeter XP, 2 test prods, K-type-temperature sensor with adapter, batteries, carrying case

ORDER NO.	EAN-CODE	PU
083.037A	4 021563 699407	2















Multimeter and cable detector

ClampMeter XP





Professional, highly accurate and robust clip-on multimeter with Digital Connection interface

- Precise voltage, current, resistance, capacitance, frequency, duty factor measurement and contact temperature
- AC/DC clip-on ammeter with large clamping width of 48 mm
- Automatic range changeover
- Automatic continuity testerDiode test function for determining integrity and polarity
- Digital Connection interface for measurement data transfer
- Very high display resolution of 50000 counts for exact determination of all measured quantities

 – Large measurement bandwidth for frequency
- measurement from 50 Hz to 10 MHz Peak/INRUSH with Min./Max. function
- for determining short-term inrush currents and voltage peaks
- Min./Max. function
- Connection for K-type temperature sensor
 Impact-resistant housing with selector switch
- Large, easy-to-read backlit LC display with bar graph scale with 51 segments for reliable



optional ThermoSensor Air / Tip / Touch / Clamp



V/DC: 500 mV...5...50...500 V / 1000 V Voltage range:

± (1,0% / 1,5%) V/AC: 500 mV...5...50...500 V / 1000 V ± (1,0% / 3,0%)

A/DC: 500...1000 A / ± 2,5% **Current range:**

A/AC (50-60 Hz) $500...1000 \text{ A} / \pm 2,5\%$

Resistance range: $500~\Omega...5...50...500~k\Omega$ / $5~M\Omega$ / $50~M\Omega$ ± (1,0% / 2,0% / 3,0%)

Capacitance range: 500 nF / 5000 nF...50...500 μF...5000 mF ± (3,5% / 5,0%)

50...500 Hz...5...50...500 kHz...5...10 MHz Frequency range: ± 0,3%

Duty factor range: 5%...95% / ± 1,0%

Contact temperature K-type: -100°C...1000°C / ± 1%

Inclusive: ClampMeter XP, 2 test prods, K-type-temperature sensor with adapter, batteries, carrying case









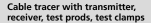












- Locates electrical cables, fuses, circuit breakers, metal pipes, interrupted cables, short-circuits
- Display of AC/DC voltages



CableTracer Pro





Universal, flexible cable tracer set including transmitter and receiver

- Non-contact tracing of the transmission signal by the receiver
- Locates electrical cables, fuses, circuit breakers, metal pipes (such as heating pipes) and much more
- Locates interrupted cables in existing installations
- and short-circuits in existing installation cables

 May be used with or without mains voltage
- High frequency of 125 kHz
 Display of DC and AC voltages
- Signal coding allows as many as 7 senders to be used with one receiver and is thus ideal for complex installation settings
- Integrated AC voltage detectorPermanent AC voltage warnings
- Integrated illumination of measuring points
- Clearly arranged, illuminated displays





Receiver CableTracer RECV

Measuring range: 0...2 m measuring depth

Inclusive: transmitter CableTracer TX, receiver RECV, connecting cable, test prods, test clamps, batteries, carrying case

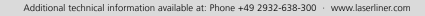
ORDER NO.	EAN-CODE	PU
083.070A	4 021563 671212	1











Electronic scanners



Stud, metal and power cable locating







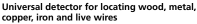
MultiFinder Pro











- 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





















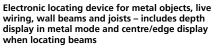


MultiScanner Plus NEW

5cm 10cm







- Targeted location of hidden, magnetic or non-manetic metals under stone, concrete, screed, wood, ceramic and mineral building materials
- Device provides information on whether magnetic or non-magnetic metal has been detected
- Precise depth display in metal mode to check drilling depths
- Precise location of live and non-live wiring, such as under plaster or wooden panelling
- Precise location of wall beams and joists in drywall structures, including centre/edge display
- Automatic and manual calibration functions for optimum adjustment to the surface and isolation of measured objects - Suitable for all non-metallic structures
- Simple and reliable application thanks to user guide on LC display













Inclusive: MultiScanner Plus, Li-ion battery pack, USB-C-cable, carrying case

ORDER NO.	EAN-CODE	PU
080.967A	4 021563 719433	5















Stud, metal and power cable locating



CenterScanner Plus











Professional drill guide for accurate positioning of entry and exit points when drilling walls and ceilings

- System consisting of a transmitter and a receiver enables easy drill channel alignment up to a wall thickness of 150 cm
- Clearly visible LED indicators enable precise localization of entry and exit positions and acoustic signals
- Easily accessible marking tools in the transmitter and receiver for centering purposes
 Integrated display can be used to determine the required drilling depth up to 200 cm
 TX transmitter with integrated metal and
- voltage detection for safer drilling
- Visual and acoustic warning when metal and voltage are detected



Inclusive: transmitter CenterScanner Plus TX, receiver RECV, adhesive kit, sliding pads (4x), batteries, carrying case

ORDER NO.	EAN-CODE	PU	
075.300A	4 021563 699926	2	











Electronic measuring tools



ALIGNMENT MADE EASY

Precision vertical and horizontal alignment or set-up of inclines make structural and interior finishing work easier during refurbishment and renovation.

The electronic spirit levels feature an illuminated flip display, powerful magnets and much more.

A special feature of the DigiLevel Laser is the fold-out, green wall-line-laser to extend the measurement area!

Overview







	Master Box Pro / Co		DigiLevel Compact	DigiLevel-Laser G40 / G80	DigiLevel Pro 40 / 60 / 80 / 100 /120	ArcoMaster 40 / 60
Accuracy of electronic measurements	± 0.05° at ± 0.05° at ± 0.1° at	89°90°	± 0,05° at 0°1° ± 0,05° at 89°90° ± 0,1° at 1°89°	± 0.1° at 0°1° ± 0.1° at 89°90° ± 0.2° at 1°89°	± 0.05° at 0°1° ± 0.1° at 89°90° ± 0.2° at 1°89°	± 0,2°
Length / cm	6	15	23	40 / 80	40 / 60 / 80 / 100 / 120	40 / 60
Angle display	360° (4	x 90°)	360° (4 x 90°)	360° (4 x 90°)	360° (4 x 90°)	0°220°
Calibration function	•	•	•	•	•	
Reference mode	•	•	•	•	•	
Flip-display	•	•	•	•	•	•
Laser				line	point	
Hold function	•	•	•	•	•	•
AutoSound		•	•	•	•	

• = available







Measurement and documentation app for smartphones and tablets



- Store measured data in one place with map
- Insert markers in photos
- Send object photos with measured values by email, WhatsApp etc
- The last known location of the unit is stored
- Automatic voice output of measured values
- Direct link to operating instructions
- Calculator
- Note down important details
- Enables remote triggering of measurement
- Languages: DE, EN, NL, DA, FR, ES, IT, PL, FI, SV, NO, JA



Digital slope indicators and digital spirit levels

MasterLevel Box Pro



Practical, digital slope indicators with Digital Connection interface

- Angles can be transferred in reference mode.
- The flip-display feature changes the display automatically when making overhead measurements.
- Digital Connection interface for measurement
- 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:	± 0.05° at 0°1°
	± 0.05° at 89°90°
	± 0.1° at 1°89°

Inclusive: MasterLevel Box Pro, softbag, battery

ORDER NO.	EAN-CODE	PU
	4.021562.700222	2











MasterLevel **Compact Plus**



Digital slope indicators in compact format with Digital Connection interface

- An acoustic signal is sounded at 0° and 90° 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
- Digital Connection interface for measurement
- data transfer
- Calibration function to recalibrate the sensor and increase the measuring accuracy - V-groove, for holding on pipes
- Powerful adhesion magnets
- Hold function



Accuracy of

± 0.05° at 0°...1° ± 0.05° at 89°...90° electronic measurements:

± 0.1° at 1°...89°





Inclusive: MasterLevel Compact Plus, batteries, carrying case

ORDER NO.	EAN-CODE	PU
081.265A	4 021563 702626	2















DigiLevel Compact



Digital electronic spirit levels with Digital Connection interface

- Compact design, fits in any toolbox
- An acoustic signal is sounded at 0°, 45°, 90°, 135° and 180° as an aid to ease the alignment of objects.
- Slope storage for exact transfer of angles
- The flip-display feature changes the display automatically when making overhead measurements
- Digital Connection interface for measurement data transfer
- Calibration function to recalibrate the sensor and increase the measuring accuracy
 - Powerful adhesion magnets on the underside,
- milled measuring surface Effective protection from shocks due to rubber
- end caps Hold function

Angle display:	360° (4 x 90°)
Accuracy of electronic measurements:	± 0.05° at 0°1°
	± 0.05° at 89°90°
	± 0.1° at 1°89°
Vial precision:	± 0.5 mm / m



Inclusive: DigiLevel Compact, softbag, batteries

ORDER NO. **EAN-CODE** 081.280A 4 021563 716210



















Digital spirit levels and digital gauge



DigiLevel Laser

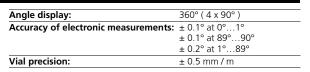




Digital electronic spirit level with green laser technology

- DLD technology creates an extremely bright, green laser line.
- 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 on the underside, milled measuring surface, additional vertical and horizontal vial
- Hold function







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

Inclusive: DigiLevel Laser, softbag, batteries

ORDER	NO.	EAN-CODE	PU	
G40 cm	081.255A	4 021563 704064	5	
G80 cm	081 257Δ	4 021563 704088	5	













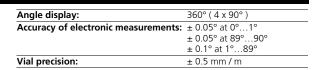


DigiLevel Pro

Digital electronic spirit levels with Digital Connection interface

- With spot laser as an optical extension for
- point-precise assessment of height and angle 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
- Digital Connection interface for measurement data
- Calibration function to recalibrate the sensor and increase the measuring accuracy

 – Powerful adhesion magnets on the underside,
- milled measuring surface, additional vertical and horizontal vial
- Hold function









DigiLevel Pro 40 / 60 / 80 / 100 /120 Length 40 / 60 / 80 / 100 / 120 cm

Inclusive: DigiLevel Pro, softbag, batteries

ORDER	NO.	EAN-CODE	PU	
40 cm	081.270A	4 021563 706471	2	
60 cm	081.271A	4 021563 706488	2	
80 cm	081.272A	4 021563 706495	2	
100 cm	081.274A	4 021563 712960	2	
120 cm	081.275A	4 021563 712977	2	















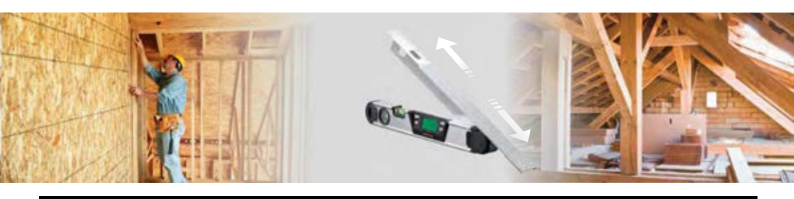








Digital spirit levels and digital gauge



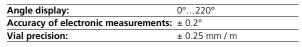
ArcoMaster





Digital electronic angle measuring devices with angle display - Pull-out bevel - Additional vertical and horizontal vial - An illuminated LCD display on each side

- (front and rear)
- Hold function
- Automatic calculation of angle bisection
- **ArcoMaster 40 / 60** Arm length 40 / 60 cm









Inclusive: ArcoMaster, softbag, batteries

ORDER	R NO.	EAN-CODE	PU
40 cm	075.130A	4 021563 664016	2
60 cm	075.131A	4 021563 666683	2









43

Distance meters



Laser distance measurement

PRECISE MEASUREMENT

Overview













	LRM Gi3	LRM Gi5	LRM Gi7 Pro	DM Vision	DM LiveCam	DM Compact Pro
Measuring system	Green Laser	Green Laser	Green Laser	Laser	Laser	Laser
Measuring range / m	0,3 - 30*	0,05 – 50*	0,05 – 70*	0,05 – 80*	0,2 – 150*	0,1 – 50*
Accuracy / mm	±2 (typical)*	±2 (typical)*	±2 (typical)*	±2 (typical)*	±1,5 (typical)*	±2 (typical)*
Distance, area, volume calculation	•	•	•	•	•	•
Min./Max. continuous measurement	•	•	•	•	•	•
Addition / subtraction			•	•	•	
Pythagoras / trapezoid				1 + 2 + 3	1+2+3/1+2	
Memory / quantity		50	50	50	50	10
Stake out / timer function				•	•	
Wall surface function				•		
Point-to-point					•	
Angle function		1 + 2 + 3**	1 + 2 + 3**	1**	1 + 2**	1 + 2 + 3 **
Digital bubble level		•	•	•	•	
Camera				•	•	
Measuring positions corner / behind / tripod / front	-/•/-/•	-/•/-/•	-/•/-/•	•/•/•/•	-/•/•/•	-/•/-/•
Reflection surfaces					•	•
360° inclination sensor		•	•	•	•	•
Laser class	2	2	2	2	2	2

- = available
- See operating instructions for specific measuring ranges and accuracies
 In combination with 360° inclination sensor

LRM = LaserRange-Master **DM** = DistanceMaster





Measurement and documentation app for smartphones and tablets



- Store measured data in one place with map
- Insert markers in photos
- Send object photos with measured values by email, WhatsApp etc
- The last known location of the unit is stored
- Automatic voice output of measured values
- Direct link to operating instructions
- Calculator
- Note down important details
- Enables remote triggering of measurement
- Languages: DE, EN, NL, DA, FR, ES, IT, PL, FI, SV, NO, JA

Laser distance measurement



LaserRange-Master Gi3





Laser distance meter with green laser technology

- Measuring range, internal 0.3 to 30 m*
- Measuring precision of ± 2 mm (typical)*
- DLD technology creates an extremely bright, green laser point.
- 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
- See operating instructions for specific measuring ranges and accuracies
- *** Approx. 6 times brighter than a typical red 630 660 nm laser

Inclusive: LaserRange-Master Gi3, softbag, batteries



















Laser distance meter with green laser technology and angle function

- Measuring range, internal 0.05 to 50 m*
- Measuring precision of ± 2 mm (typical)* DLD technology creates an extremely bright, green laser point.
- 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
- See operating instructions for specific measuring ranges and accuracies
 In combination with 360° inclination sensor
 Approx. 6 times brighter than a typical red 630 660 nm laser



Laser

515 nm



Digital bubble level

Inclusive: LaserRange-Master Gi5, softbag, batteries















LaserRange-**Master Gi7 Pro**



Laser distance meter with green laser technology, Digital Connection interface and angle function

- Product description same as LaserRange-Master Gi5
- Measuring range, internal 0.05 to 70 m*
- Simple assessment of room perimeter with the addition and subtraction functions
- Digital Connection interface for measurement data transfer
- * See operating instructions for specific measuring ranges and accuracies



Inclusive: LaserRange-Master Gi7 Pro, softbag, batteries



















Laser distance measurement

DistanceMaster Vision





max. 80 m

Laser distance meter with camera function

- Measuring range 0.05 to 80 m*
- Measuring precision of ± 2 mm (typical)*
- The area and volume functions permit the acquisition of room sizes, for example to calculate material quantities
- Simple assessment of room perimeter with the addition and subtraction functions
- Pythagoras 1 + 2 + 3, angle function 1** Min./Max. continuous measurement
- The wall surface function automatically adds up surfaces by measuring the lengths of walls as well as their height once.

 – Stake out function for marking off defined lengths
- Camera with digital zoom
- Digital bubble level is used to align the measuring device
- Timer function to automatically trigger
- 360° inclination sensor for determining the horizontal and vertical distance
- Micro USB port for charging batteries
- 1/4" threaded connection
- Illuminated colour LC display
- Sturdy, ergonomically designed housing
- See operating instructions for specific measuring ranges and accuracies
- ** In combination with 360° inclination sensor







Inclusive: DistanceMaster Vision, USB charging cable, rechargeable batteries, carrying case

ORDER NO.	EAN-CODE	PU
080.980A	4 021563 703661	2















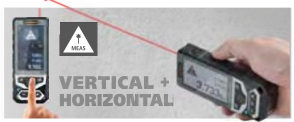
DistanceMaster LiveCam Multi-functional laser distance measuring device with HD camera spotter and Digital Connection

- HD camera accurately targets the measurement point
- Perfect for use outdoors and in bright environments
- Measuring range 0.2 to 150 m*
- High measuring precision of ± 1.5 mm (typical)*
 The area and volume functions permit the
- acquisition of room sizes, for example to calculate material quantities
- Features distance, surface and volume calculation, Pythagoras 1 + 2, angle function 1 + 2 + 3**, trapezoid 1 + 2, Min./Max. continuous measurement and plus/minus function
- Precise determination of circular areas / volumes and triangular and trapezoidal areas
- Point-to-point measurements
- With versatile calculation and memory functions
- Stake out function for marking off defined lengths
- Timer function to automatically trigger
- Digital Connection interface for measurement data transfer
- USB-C port for charging batteries
- 1/4" threaded connection
- Easy-to-read colour display with screen rotation
- Perfect for use outdoors and in bright environments
- See operating instructions for specific measuring ranges and accuracies
- ** In combination with 360° inclination sensor









Inclusive: DistanceMaster LiveCam, USB charging cable, softbag, rechargeable batteries, carrying case

ORDER NO.	EAN-CODE	PU	
080.985A	4 021563 7162	89 2	

















DistanceMaster **Compact Pro**

max. 150 m

max. 50 m



Laser distance meter with Digital Connection interface and angle function

- Measuring range, internal 0.1 to 50 m*
- Measuring precision of ± 2 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 Connection interface for measurement data transfer
- 360° inclination sensor for determining the horizontal and vertical distance
- With storage optionsIlluminated 3-line colour LC display
- Sturdy, ergonomically designed housing
- * See operating instructions for specific measuring ranges and accuracies
- ** In combination with 360° inclination sensor



Inclusive: DistanceMaster Compact Pro, softbag, batteries

0	RDER NO.	EAN-CODE	PU
0	80.937A	4 021563 692903	2





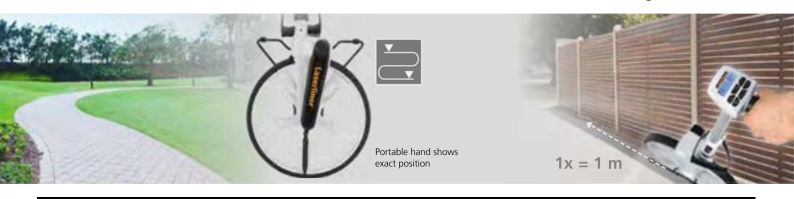








Laser distance measurement and distance measuring wheels



RollPilot S6



Measuring wheel for use on straight lines and curves

- Mechanical measuring wheel: Distances 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
- Wall-to-wall function: The compact design enables direct measurement from wall to wall.
- Brake and zero setting directly on handle
- Non-wearing cardanic scale drive
- Accuracy ± 0.1%
- Metering wheel with 0.5 m circumference



Inclusive: RollPilot S6, softbag

ORDER NO.	EAN-CODE	PU
075.008A	4 021563 692521	2



RollPilot X12





Measuring wheel for use on straight lines and curves

- Mechanical measuring wheel: Distances up to 9,999.9 m
 Large digits make the display exceptionally easy to read
 Addition when wheels are turning forwards and subtraction when backwards
- Hold function for locking the current measured value on the display
- Brake and zero setting directly on handle
- Folding design for easy transportRobust, rubberised grip
- Accuracy ± 0,1%
- Metering wheel with 1 m circumference



Inclusive: RollPilot X12, softbag

ORDER NO.	EAN-CODE	PU	
075.009A	4 021563 719198	2	



RollPilot D12



Electronic measuring wheel for use on straight lines and curves

- Electronic measuring wheel delivers measured values accurate to the centimetre when measuring distances of up to 9,999.99 m. – Easy-to-read, illuminated LC display directly
- on the handle.
- Addition when wheels are turning forwards and subtraction when backwards
- Hold function for holding the measured value
- Measured value memory for 5 entriesThe moving pointer shows the exact start and end positions.
- Folding design and softbag for easy transport
- Accuracy ± 0.1%
- Metering wheel with 1 m circumference



Inclusive: RollPilot D12, softbag, battery

ORDER NO.	EAN-CODE	PU
075.006A	4 021563 680818	1





Crossline- and line lasers



INTERIOR FINISHING AND BUILDING

The ideal laser measuring device for interior and dry finish work. Simple handling – these devices align themselves automatically. Bright laser lines make them ideally suited for laying tiles, wall studding, window installation and much more. The line lasers with laser receiver can even be used outdoors. The best visibility is offered by green line lasers.







High-performance class laser diodes produce extremely bright laser lines. They remain visible even on surfaces at great distances or on dark surfaces as well as under bright ambient light conditions. By green quality diodes the visibility is further enhanced.





The laser beam is aimed exactly at the tip of a precisely sharpened cone and is deflected from the reflective surface in a circular manner. This creates a highly accurate continuous, circumferential 360° laser line.



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 in brightness.



HIGH POWER

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





The measuring instruments are characterised special protection against dust and rain.



Laser class



Long battery operating time thanks to powerful lithium-ion rechargeable battery





Transport LOCK: Units with "Automatic Level" are protected with a pendelum lock during transport. A special motor lock protects units with "Sensor Automatic".





LEVEL

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.









Perfectly compatible: USB-C charging standard



Line laser with RX-/GRX-Ready technology

RX- and GRX-READY technology enables line lasers to be used even in unfavourable light conditions.

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

Overview

CROSS LINE LASERS





	PocketCross- Laser 2G	MasterCross- Laser 2GP
System	1HG / 1VG	1H / 1V
Brightness Visibility at 300 Lux	PowerGreen 55 m	PowerGreen ± 55 m
Accuracy mm/m	0,3	0,2
Number of laser lines	2	2 + 1
Laser spread	120°	120°
Number of laser points		2
Plumb laser		-
Levelling range	3,5°	3°
Levelling principle	Automatic-Level	Automatic-Level
Receiver mode	•	•
USB-C	•	
Li-ion battery	Integrated battery	
Battery status	•	

3D LASERS











PocketPlane- Laser 3G	CompactPlane- Laser 3G	MasterPlane- Laser 3G Plus	SuperPlane- Laser 3D Pro	SuperPlane- Laser 3G Pro
1HG360° / 2VG360°	1HG360° / 2VG360°	1HG360° / 2VG360°	1H360° / 2V360°	1HG360° / 2VG360°
PowerGreen 30 m	PowerGreen 30 m	PowerGreen 55 m	PowerBright □□ 25 m	PowerGreen □□ 60 m
0,3	0,35	0,2	0,2	0,2
3	3	3	3	3
360°	360°	360°	360°	360°
•	•	•	•	•
3,5°	3°	3,5°	2,5°	2,5°
Automatic-Level	Automatic-Level	Automatic-Level	Automatic-Level	Automatic-Level
•	•	•	•	•
•	•	•		
Integrated battery	Battery pack	Battery pack	Battery pack	Battery pack
•	•	•		

• = available













D C Gratis

■ Remote control of the measuring device at inaccessible locations

DIGITAL CONNECTION

- Individual choice of laser
- Set laser brightness
- Device protection against vibration (TILT mode)
- Standby and hand-held receiver mode on/off switch



The space grids show the number and direction of laser lines. **H** = Number of horizontal lasers

- **V** = Number of vertical lasers **D** = Plumb point
- **P** = Number of laser points **S** = Slope function

HG = Number of green, horizontal lasers

VG = Number of green, vertical lasers



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





mobile carrying case system for safely transporting measuring instruments and accessories flexible, practical and compatible with the Sortimo® vehicle equipment system



HARD: plastic carry case

Cross line lasers



PocketCross-Laser 2G

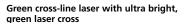












- Extremely bright green laser cross at the front achieves high-quality lines: precise, clear and therefore easily visible.
- 3.5° self-levelling range, accuracy 0.3 mm / m $\,$
- Additional slope function for aligning inclines
 Height-adjustable, magnetic, multi-function bracket
 Easy-to-read battery charge status
- Power pack connection for continuous operation
- Out-Of-Level: is indicated by optical signals when the unit is outside its self-levelling range.
- Individually switchable laserGRX-Ready: in combination with the optional laser receiver, the integrated hand-held receiver mode permits detection of laser lines at long distances and under unfavourable light conditions.
- Green laser technology with 0°C...50°C temperature range
- * Approx. 6 times brighter than a typical red 630 660 nm laser











Inclusive: PocketCross-Laser 2G, PocketWallHolder, magnetic target plate green, laser enhancement glasses, Li-ion battery pack, power supply/battery charger incl. international adapter, carrying case

ORDER NO.	EAN-CODE	PU	
036.710A	4 021563 725212	2	



PocketCross-Laser 2G set 150 cm



Green cross-line laser with ultra bright, green laser cross and wide range of accessories, including compact 150 cm tripod

Product description same as PocketCross-Laser 2G

Compact tripod 150 cm

Aluminium crank tripod





Inclusive: PocketCross-Laser 2G, PocketWallHolder, compact tripod 150 cm, magnetic target plate green, laser enhancement glasses, Li-ion battery pack, power supply/battery charger incl. international adapter, carrying case

ORDER NO.	EAN-CODE	PU
036.713A	4 021563 726035	2





















MasterCross-Laser 2GP





Green cross-line laser with ultra bright diode technology and plumb function

- Product description same as MasterCross-Laser 2
 Ideal for mounting on drywall construction profiles
- Additional plumb laser up and downs
- Extremely bright green laser cross at the front achieves high-quality lines: precise, clear and therefore easily visible. GRX-Ready: in combination with the optional laser
- receiver, the integrated hand-held receiver mode permits detection of laser lines at long distances
- and under unfavourable light conditions.
 Green laser technology with 0°C...50°C temperature range
- * Approx. 6 times brighter than a typical red 630 660 nm laser









Inclusive: MasterCross-Laser 2GP, CrossGrip, batteries, carrying case











Additional technical information available at: Phone +49 2932-638-300 · www.laserliner.com





















3D-Lasers



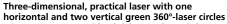
PocketPlane-Laser 3G











- PowerGreen-Laser with 3 bright 360° laser circles
- Straight forward plumb function using laser crosses
- 3.5° self-levelling range, accuracy 0.3 mm / m
- Individually switchable laser
- Additional slope function for aligning inclines
- Height-adjustable, magnetic, multi-function bracket
- Easy-to-read battery charge status
- Power pack connection for continuous operation
- Out-Of-Level: is indicated by optical signals when the unit is outside its self-levelling range.
- GRX-Ready: in combination with the optional laser receiver, the integrated hand-held receiver mode permits detection of laser lines at long distances and under unfavourable light conditions.
- Green laser technology with 0°C...50°C temperature range
- * Approx. 6 times brighter than a typical red 630 660 nm laser











Inclusive: PocketPlane-Laser 3G, PocketWallHolder, magnetic target plate green, laser enhancement glasses, Li-ion battery pack, power supply/battery charger incl. international adapter, carrying case

ORDER NO.	EAN-CODE	PU	
036.700A	4 021563 724574	2	



PocketPlane-Laser 3G set 150 cm

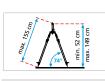


Three-dimensional, practical laser with one horizontal and two vertical green 360°-laser circles, and wide range of accessories, including compact 150 cm tripod

Product description same as PocketPlane-Laser 3G

Compact tripod 150 cm

– Aluminium crank tripod













ORDER NO.

036.703A



international adapter, carrying case

COMPLETE IN

A SET CASE



4 021563 725496

EAN-CODE



Inclusive: PocketPlane-Laser 3G, PocketWallHolder, compact tripod 150 cm, magnetic target plate green, laser enhancement glasses, Li-ion battery pack, power supply/battery charger incl.



PU









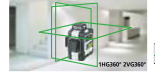




CompactPlane-Laser 3G Pro Three-dimensional, practical laser with one horizontal and two vertical green 360°-laser circles with Digital Connection interface

- PowerGreen-Laser with 3 bright 360° laser circles - Straight forward plumb function using laser crosses

- 3° self-levelling range, accuracy 0.35 mm / m
 Individually switchable laser
 Additional slope function for aligning inclines
- Long-lasting, powerful rechargeable lithium-ion battery
- Rechargeable via USB-C cable
- Digital Connection interface for remote control
- GRX-Ready: in combination with the optional laser receiver, the integrated hand-held receiver mode permits detection of laser lines at long distances and under unfavourable light conditions
- Green laser technology with 0°C...50°C temperature range
- Approx. 6 times brighter than a typical red 630 660 nm laser















Inclusive: CompactPlane-Laser 3G, HighCapacityPack (Li-ion), power supply/battery charger incl. international adapter, USB-C-cable, carrying case

ORDER NO.	EAN-CODE	PU
036.295A	4 021563 716647	1

























3D-Lasers



MasterPlane-Laser 3G Plus



NEW



Three-dimensional laser with one horizontal and two vertical green 360° laser circles

- PowerGreen-Laser with 3 bright 360° laser circles
 Straight forward plumb function using laser crosses
- 3.5° self-levelling range, accuracy 0.2 mm / m
 Individually switchable laser
- Additional slope function for aligning inclines
- With the magnetic clamp and wall bracket
 CrossGrip Plus, the unit can be used individually, in combination horizontally and vertically. With adjustable clamping range and MicroControl: lateral fine drive for precise vertical adjustment of the laser lines.
- Out-Of-Level: is indicated by optical signals when the unit is outside its self-levelling range.
- Long-lasting, powerful rechargeable lithium-ion battery
 Rechargeable via USB-C cable
- Digital Connection interface for remote control
- GRX-Ready: in combination with the optional laser receiver, the integrated hand-held receiver mode permits detection of laser lines at long distances and under unfavourable light conditions.
- Green laser technology with 0°C...50°C temperature range













Inclusive: MasterPlane-Laser 3G Plus, CrossGrip Plus, HighCapacityPack (Li-ion), USB-C-cable, carrying case

ORDER NO.	EAN-CODE	PU
031.400A	4 021563 727179	1































SuperPlane-Laser 3D Pro Three-dimensional laser with a horizontal

and two vertical 360° laser circles

- PowerBright-Laser with 3 bright 360° laser circles
- Straight forward plumb function using laser crosses
- Optimised for work close to the ceiling
 2.5° self-levelling range, accuracy 0,2 mm/m
 Individually switchable laser
- Additional slope function for aligning inclines
- With the magnetic clamp and wall bracket CrossGrip the device can be used as a stand-alone unit, in a combination as well as in horizontal and vertical position. With adjustable clamping range.

 Out-Of-Level: is indicated by optical signals when the unit is outside its self-levelling range.
- Long-lasting, powerful rechargeable lithium-ion battery
- RX-Ready: The laser receiver RX 40, which is available as an optional extra, can detect laser lines in a range of up to 40 m - ideal for outdoor applications.







ORDER NO.	EAN-CODE	PU	
036.600L	4 021563 700486	1	





























SuperPlane-Laser 3G Pro Green three-dimensional laser with





a horizontal and two vertical 360° laser circles

- Product description same as SuperPlane-Laser 3D Pro Horizontal and vertical 360° laser lines with green laser technology achieve high quality lines: precise, clear and therefore easily visible.
- GRX-Ready: in combination with the optional laser receiver, the integrated hand-held receiver mode permits detection of laser lines at long distances and under unfavourable light conditions.
- Green laser technology with 0°C...50°C temperature range





Inclusive: SuperPlane-Laser 3G Pro, CrossGrip, Li-ion battery pack with external charging station, power supply/battery charger incl. international adapter, complete in the L-BOXX 136































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

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



X-range

X1-Laser







Green cross-line laser with a horizontal 360° laser circle and one vertical line

- The horizontal laser line creates a closed 360° laser line, and the vertical laser line is perpendicular to it.
- Optimised for work close to the ceiling
- 3° self-levelling range, accuracy 0.2 mm / m
 Individually switchable laser
 Additional slope function for aligning inclines

- With the magnetic clamp and wall bracket CrossGrip Pro the device can be used as a stand-alone unit, in a combination as well as in horizontal and vertical position. With adjustable clamping range.
- Ideal for mounting on drywall construction profiles
 Long-lasting, powerful rechargeable lithium-ion battery
- Micro USB port for charging battery
- Power pack connection for continuous operation
- GRX-Ready: in combination with the optional laser receiver, the integrated hand-held receiver mode permits detection of laser lines at long distances and under unfavourable light conditions.
- Green laser technology with 0°C...50°C temperature range
- * Approx. 6 times brighter than a typical red 630 660 nm laser





POWER





Inclusive: X1-Laser, CrossGrip, 2x Li-ion battery pack with external charging station, power supply/battery charger incl. international adapter, carrying case

ORDER NO.	EAN-CODE	PU	
031.500A	4 021563 7096	63 1	



























X2-Laser Pro



CrossGrip

90

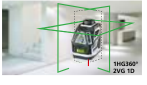




Green cross-line laser with a horizontal 360° laser circle, two vertical lines and plumb function

- The horizontal laser line creates a closed 360° laser line, and the both vertical laser lines are perpendicular to it.
- Optimised for work close to the ceiling
- 3° self-levelling range, accuracy 0.2 mm/m
- Additional slope function for aligning inclines
- Individually switchable laserAdditional plumb laser downs
- With the magnetic clamp and wall bracket CrossGrip Pro the device can be used as a stand-alone unit, in a combination as well as in horizontal and vertical position. With adjustable clamping range.
- Ideal for mounting on drywall construction profiles
 Long-lasting, powerful rechargeable lithium-ion battery
 Micro USB port for charging battery
- GRX-Ready: in combination with the optional laser receiver, the integrated hand-held receiver mode permits detection of laser lines at long distances and
- under unfavourable light conditions.

 Green laser technology with 0°C...50°C temperature range
- Approx. 6 times brighter than a typical red 630 660 nm laser

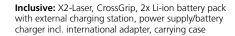












ORDER NO.	EAN-CODE	PU
031.550L	4 021563 714872	1





Laser





















X-range

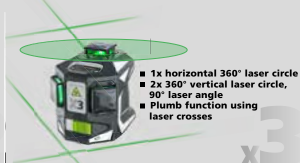


- 1x horizontal 360° laser circle
- 1x vertical laser



- 1x horizontal 360° laser circle
- 2x vertical laser, 90° laser angle
- Plumb laser





X3-Laser Pro











Green three-dimensional laser with a horizontal and two vertical 360° laser circles – Horizontal and vertical 360° laser lines with green

- DLD laser technology achieve high quality lines: precise, clear and therefore easily visible.
- Straight forward plumb function using laser crosses
- Optimised for work close to the ceiling

- 3° self-levelling range, accuracy 0.2 mm / m Individually switchable laser Additional slope function for aligning inclines
- With the magnetic clamp and wall bracket CrossGrip Pro the device can be used as a stand-alone unit, in a combination as well as in horizontal and
- vertical position. With adjustable clamping range.

 Ideal for mounting on drywall construction profiles

 Out-Of-Level: is indicated by optical signals when the unit is outside its self-levelling range.
- Long-lasting, powerful rechargeable lithium-ion battery
- Micro USB port for charging battery
- Power pack connection for continuous operation
- GRX-Ready: in combination with the optional laser receiver, the integrated hand-held receiver mode permits detection of laser lines at long distances and under unfavourable light conditions.
- Green laser technology with 0°C...50°C temperature range
- * Approx. 6 times brighter than a typical red 630 660 nm laser





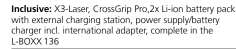












ORDER NO.	EAN-CODE	PU
036.800L	4 021563 705221	1



























Automatic alignment and sensor lasers



Pendulum and sensor lasers

Overview



PowerCross-





	Laser 5 Combi
System	1HG / 1VG / 3V / 1D
Brightness	PowerBright / PowerGreen ■
Visibility at 300 Lux	55 m
Accuracy mm/ m	0,15
Number	5
Laser spread	HG 120° VG 180°
Number of laser points	1
Plumb function	•
Levelling range	2°
Levelling principle	Automatic-Level
Vertical fine adjustment	•
AntiShake	
Slope function	manuel
Receiver mode	•
USB-C	
Li-ion Battery	
Battery status	

PowerCross- Laser 8G	PrecisionPlane- Laser 4G Pro
4GH / 4GV / 1D	2HG360° / 2VG360°
PowerGreen 🖽 55 m	PowerGreen 60 m
0,1	0,15
8	4
H360° (4 x 90°) V180°	360°
1	
•	•
3°	3°
Sensor-Automatic	Sensor-Automatic
•	•
•	•
electronic	electronic
•	•
	•
	Battery pack
	•

Laser receiver for cross-line lasers with GRX/RX technology





With the laser receiver the laser lines can be seen in any light. With GRX/RX-Ready-Technology the laser lines pulsate at a high frequency. This pulsation allows to detect laser lines up to 60 m away.

Universal mount for attachment on the levelling staff. Flexi levelling staffs are recommended for all ground level measurements.



• = available



Gratis

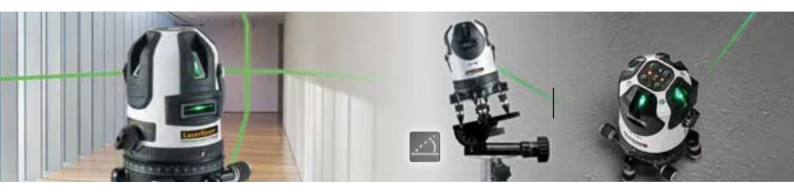






■HIGH■VISIBILITY■

Pendulum lasers



PowerCross-Laser 5 Combi



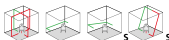


Green cross-line laser with ultra bright diode technology, and an additional 3 red laser lines and plumb function

- Extremely bright green DLD laser cross at the front achieves high-quality lines: precise, clear and therefore easily visible. Additional 3 vertical red laser lines.
- 2° self-levelling range, accuracy 0.15 mm/m
- Removable lithium-ion rechargeable battery
- Perpendicular alignment of vertical laser lines Straight forward plumb function using laser cross at the top and additional plumb laser.
- Additional slope function for aligning inclines
- The pivoted housing can be turned with a vernier adjustment mechanism to permit exact positioning of laser lines
- RX-/GRX-Ready: in combination with the optional laser receiver, the integrated hand-held receiver modes permit detection of laser lines at long distances and under unfavourable light conditions.
- Green laser technology with 0°C...50°C temperature range
- * Approx. 6 times brighter than a typical red 630 660 nm laser







Inclusive: PowerCross-Laser 5 Combi, power supply/ battery charger incl. international adapter, tripod adapter (for crank tripods), rubber caps, lithium-ion rechargeable battery, complete in the L-BOXX 136























ORDER NO.





EAN-CODE







PowerCross-Laser 8G





High-precision cross-line laser with 8 ultra-bright laser lines, plumb function and **Digital Connection interface**

- The 4 horizontal laser diodes project a very bright He 4 for Izontal laser diodes project a very pright homogeneous 360° laser line, the 4 vertical laser lines are aligned at right angles to one another.
 Motorised adjustment up to ± 3°
 3° self-levelling range, accuracy 0.1 mm / m

- Removable lithium-ion rechargeable battery
- IR remote control allows the manual slope function for aligning inclines to be controlled.
- The relevant axes are visually displayed via LEDs.

 Straightforward plumb function using laser cross at the top and additional plumb laser
- The pivoted housing can be turned with a vernier adjustment mechanism and horizontal circle to permit exact positioning of laser lines
- Digital Connection interface with remote control
- RX-Ready: The laser receiver RX G 60, which is available as an optional extra, can detect laser lines in a range of up to 60 m – ideal for outdoor applications.
- * Approx. 6 times brighter than a typical red 630 660 nm laser











Stable metal base with vernier adjustment

Inclusive: PowerCross-Laser 8 G, laser enhancement glasses, power supply/battery charger incl. international adapter, remote control, tripod adapter (for crank tripods), rubber caps, lithium-ion rechargeable battery, complete in the L-BOXX 238

ORDER NO.	EAN-CODE	PU
032.090L	4 021563 718122	1































Sensor lasers







GRATIS Commander App

App-controlled fine adjustment

PrecisionPlane-Laser 4G Pro





Three-dimensional laser four ultra-bright green 360° laser circles

- Particularly suitable for alignment close to the floor
- 3° self-levelling range, accuracy 0.15 mm / m
- Straight forward plumb function using laser crosses

- Individually switchable laser
 Additional slope function for aligning inclines
 Digital Connection interface with remote control
- Digital Connection interface with remote control
- Easy-to-read battery charge status
- With the magnetic clamp and wall bracket CrossGrip Pro the device can be used as a stand-alone unit, in a combination as well as in horizontal and vertical position. With adjustable clamping range.
- Long-lasting, powerful rechargeable lithium-ion battery
 USB port for charging battery
 Horizontal and vertical 360° laser lines laser

 - technology achieve high quality lines: precise, clear and therefore easily visible. GRX-Ready: in combination with the optional laser
 - receiver, the integrated hand-held receiver mode permits detection of laser lines at long distances and . under unfavourable light conditions.
 - Green laser technology with 0°C...50°C temperature range
 - * Approx. 6 times brighter than a typical red 630 660 nm laser

















Inclusive: PrecisionPlane-Laser 4G, CrossGrip Pro, TopHolder, 2x Li-lon battery pack with external charging station, power supply/battery charger incl. international adapter, complete in the L-BOXX 136

ORDER NO.	EAN-CODE	PU	
039.600L	4 021563 714391	1	

































Accessories

CombiRangeXtender 40



Laser receiver for all line lasers with RX and GRX READY technology

- Fast alignment work in close and long distance
 With RX- and GRX-READY, the laser lines pulsate at a high frequency. This pulsation allows the CombiRangeXtender to detect laser lines up
- to a maximum of 40 m away.
- Head and side magnets
- The universal mount enables the device to be attached to levelling staffs.

Inclusive: universal mount, batteries









RangeXtender 60



Laser receiver for all line lasers with RX and GRX READY technology

- Fast alignment work in close and long distance
- With RX-READY, the laser lines pulsate at a high frequency. This pulsation allows the RangeXtender 60 to detect laser lines up to a maximum of 60 m away.
- Head magnet
- The universal mount enables the device to be attached to levelling staffs.

Not suitable for green lasers.

Inclusive: universal mount, batteries, carrying case















RangeXtender G 60



Laser receiver for all line lasers with RX and GRX READY technology

- Fast alignment work in close and long distance
- With GRX-READY, the laser lines pulsate at a high frequency. This pulsation allows the RangeXtender G 60 to detect laser lines up to a maximum of 60 m away.
- Head magnet
- The universal mount enables the device to be attached to levelling staffs.

Not suitable for red lasers.

Inclusive: universal mount, batteries, carrying case















RangeXtender M50



Laser receiver for all line lasers with RX and GRX READY technology and millimetre display – Fast alignment work in close and long distance

- Millimetre display for quick and accurate reading of height differences with respect to the laser level
- With GRX-READY, the laser lines pulsate at a high frequency. This pulsation allows the RangeXtender M50 to detect laser lines up to a maximum of 50 m away.
- Kopf- und Seitenmagnet
- Two vials for precise alignment
- The universal mount enables the device to be attached to levelling staffs.

Not suitable for red lasers.

Inclusive: universal mount, batteries, carrying case







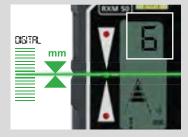












- Millimetre exact distance reading for laser level
- Laser range up to 50 m

SpeedPowerPack



High-performance battery set

- For longer operating periods in conjunction
- with laser measuring devices

 Charging of 1 to 4 NiMH batteries
- Environmentally friendly and cost effective
- Older NiMH batteries can be refreshed with the REFRESH function
- Battery charge status shown on LC display

Charging time

Type AA, 2700mAh: 140 min. Type AA, 1500mAh: 75 min. Type AA, 2000mAh: 100 min. Type AAA, 800mAh: 80 min.

Inclusive: SpeedPowerPack, power supply/battery charger incl. international adapter, rechargeable batteries

ORDER NO.	EAN-CODE	PU	
039.901A	4 021563 665174	1 1	



Hybrid and rotary lasers



INTERIOR FINISHING WORK, ABOVE AND BELOW **GROUND CONSTRUCTION**

Rotary lasers are used for a variety of accurately convey heights, alignments and slopes over great distances, even in poor visibility. Laserliner rotary lasers make measuring easier and safer and present numerous application options. Their reliability and accuracy have proved themselves in practical applications, even in very unusual situations.





Rotary lasers with 635 nm technology 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 in brightness.

Automatic alignment of the device...

sensor

sensor

...with electronic vials and positioning motors controlled by temperaturestable sensors for automaticalignment of devices.

...with a magnetically dampened pendulum system.

The devices are set to their initial position and align themselves automatically in a matter of seconds.



ADS

Prevents erroneous or inaccurate measurements: Continuous monitoring of the alignment of the laser is activated 20 or 30/35 seconds after automatic levelling. Measurements will be suspended as a precaution if the device is disturbed unintentionally or moves due to the influence of external factors.







Transport LOCK: Units with "Automatic Level" are protected with a pendelum lock during transport. A special motor lock protects units with "Sensor Automatic"



Battery system





ANTI SHAKE

Additional function for all units with "Sensor Automatic": The electronic permanently levels the units even if these are moving. For quick levelling, on vibrating surfaces and windy weather.









The measuring tools are characterised by specific protection against dust and rain.

Powerful technology













The space grids show the laser planes and functions.

- 2. Vertical levelling
- **1**. Horizontal levelling **3**. Slope function
 - 4. Slope function of one axis 6. Reference beam up/
- **5.** 90° angle
 - Plumb laser down

auto: Automatic alignment

man: Manual alignment

Interior finishing work, above and below ground construction

Overview







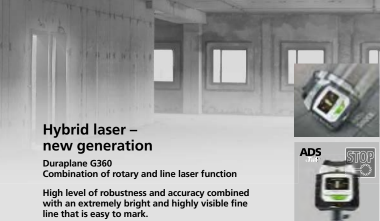






	Duraplane G360	Cubus	Quadrum OneTouch	Quadrum	Quadrum DigiPlus	Centurium Express G
Туре	hybrid	rotation	rotation	rotation	rotation	rotation
Brightness Visibility at 300 Lux	PowerGreen ■ ■ 60 m					
Horizontal	auto	auto	auto	auto	auto	auto
Vertical		auto		auto	auto	auto
Accuracy mm/m	0,2	0,15	0,075	0,1	0,075	0,075
Reference beam up		•		•	•	•
Plumb laser down				•	•	•
HighSpeed						•
Levelling range	3,5°	4°	5°	5°	6°	4°
Levelling principle	Automatic Level	Sensor-Automatic	Sensor-Automatic	Sensor-Automatic	Sensor-Automatic	Sensor-Automatic
AntiDriftSystem (Tilt)	•	•	•	•	•	•
Vertical fine adjustment				•	•	•
AntiShake			•			•
Slope function	manual	manual	DualSlope	DualSlope	Single-/DualGrade	DualSlope
Remote control		•	•	•	•	•
Receiver mode	•	•	•	•	•	•
Green laser technology	•	0		0		•
Laser class	2	2	2	2	2	2

• = available O = optional



- Laser booster: doubles visibility without a receiver
- ADS Tilt prevents incorrect measurements of the reference height in the event of vibrations
- More power with replacement lithium-ion rechargeable battery

For indoor and outdoor applications.

■ With battery status indicator







laser modes. For indoor and outdoor applications.

- Laser modes: spot, scan, rotary and hand receiver mode
- Levelling range to 4° vertical
- ADS Tilt prevents incorrect measurements of the reference height in the event of vibrations
- Horizontal / vertical levelling
- Plumb laser up (90° reference beam)





Interior finishing work and above ground construction



Receiver mode

Use of the 360° laser line in outdoor areas with GRX 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



Duraplane G360 RX







Robust horizontal 360° green line laser with anti-drift system and laser receiver

- 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 0.2 mm / m
- Additional slope function for aligning inclines
 With the magnetic clamp and wall bracket CrossGrip
 Snap the device can be used as a stand-alone unit, in a combination as well as in horizontal and vertical position. With adjustable clamping range
- Ideal for mounting on drywall construction profiles
- Long-lasting, powerful rechargeable lithium-ion battery
- Power supply/battery charger incl. international adapter for continuous operation GRX-Ready: in combination with the laser receiver,
- the integrated hand-held receiver mode permits detection of laser lines at long distances and under unfavourable light conditions
- Green laser technology with 0°C...50°C temperature range



- Product description same as page 62
- * Approx. 6 times brighter than a typical red 630 660 nm laser











Inclusive: Duraplane G360, RangeXtender G 60, CrossGrip Snap, 2x Li-lon battery pack with external charging station, power supply/battery charger incl. international adapter, carrying case



ORDER NO.	EAN-CODE	PU	
052 551A	4 021563 71256	64 1	



Duraplane G360 set 175 cm



Robust horizontal 360° green line laser with anti-drift system, compact tripod 175 cm, telescopic Levelling staff 3 m and laser receiver

Product description same as Duraplane G360 without CrossGrip Snap

RangeXtender G 60

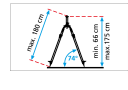
Product description same as page 62

Compact tripod 175 cm

Crank tripod made of aluminium

Telescopic Levelling Staff 3 m

- Easily legible, highly stable levelling staffs for use even under extreme conditions
- Made of strong aluminium section











Inclusive: Duraplane G360, RangeXtender G 60, 2x Li-lon battery pack with external charging station, power supply/battery charger incl. international adapter, compact tripod 175 cm, 5/8" thread adapter, telescopic Levelling staff 3 m, complete in a set case



























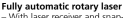




Interior finishing work, above and below ground construction



Cubus 110 S



- With laser receiver and snap-on stand/wall bracket
- 4° self-levelling range, accuracy 0.15 mm / 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 40 m.
- The additional reference beam makes alignment of partitions easier.

 – Snap-on stand/wall bracket
- Work efficiently and charge the battery at the same time

Laser receiver SensoLite 110 set

- Laser receiver range up to 100 m radiusThe LC display on the front and acoustic
- signals show the height of the laser beam.
- With head magnet

















Inclusive



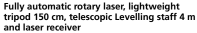
Inclusive: Cubus, SensoLite 110, stand/wall bracket, universal mount, remote control, rechargeable battery, power supply/battery charger incl. international adapter,



ORDER NO.	EAN-CODE	PU
052.200A	4 021563 694761	1



Cubus 210 S set



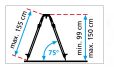
- Product description same as Cubus 110 S
- With SensoLite 210 instead of SensoLite 110
- Laser receiver range up to 200 m radius

Lightweight tripod 150 cm

- Product description same as lightweight tripod 165 cm, page 79

Telescopic Levelling Staff 4 m

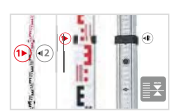
- Easily legible, highly stable levelling staffs for use even under extreme conditions
- Made of strong aluminium section













Inclusive: Cubus, SensoLite 210, stand/wall bracket, universal mount, remote control, rechargeable battery, power supply/battery charger incl. international adapter, lightweight tripod 150 cm, telescopic Levelling staff 4 m, complete in a set case

4 021563 715015 1

	٩
144	١
4	I
2 0	ı
(2)	ı













ORDER NO.

052.205A



EAN-CODE





Interior finishing work, above and below ground construction



Cubus G 110 S





Fully automatic rotary laser with green laser technology

- Product description same as Cubus 110 S
- With SensoLite G 110 instead of SensoLite 110
- Green laser technology achieves high-quality lines: precise, clear and therefore easily visible.
- Green laser technology with 0°C...50°C temperature range

Laser receiver SensoLite G 110 set

- Product description same as SensoLite 110
- Laser receiver range up to 100 m radius
- * Approx. 6 times brighter than a typical red 630 660 nm laser



















Inclusive



Inclusive: Cubus G, SensoLite 110 G, stand/wall bracket, universal mount, remote control, rechargeable battery, power supply/battery charger incl. international adapter, carrying case



ORDER NO.	EAN-CODE	PU	
052.300A	4 021563 69520	01 1	



Cubus G 210 S set





Fully automatic rotary laser with green laser technology, lightweight tripod 150 cm, telescopic Levelling staff 4 m and laser receiver

- Product description same as Cubus G 110 S
- With SensoLite G 210 instead of SensoLite G 110 $\,$
- Laser receiver range up to 200 m radius

Leichtstativ 150 cm

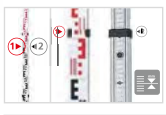
Product description same as lightweight tripod 165 cm, page 79

- **Telescopic Levelling Staff 4 m** Easily legible, highly stable levelling staffs for use even under extreme conditions
- Made of strong aluminium section



A SET CASE

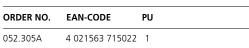






Inclusive: Cubus, SensoLite G 210, stand/wall bracket, universal mount, remote control, rechargeable battery, power supply/battery charger incl. international adapter, lightweight tripod 150 cm, telescopic Levelling staff 4 m, complete in a set case















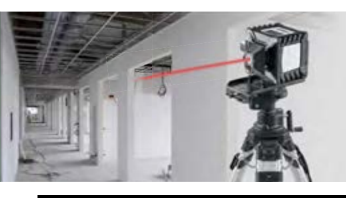








Interior finishing work, above and below ground construction





Laser receiver - Ideal for outdoor applications and in bright ambient light



Quadrum OneTouch 410 S



One-button operation rotary laser. For horizontal levelling over great distances.

- Simple one-button operation
- 5° self-levelling range, accuracy 0.075 mm/m
- Laser modes: spot, scan, rotary and hand receiver mode
- All functions of the rotary laser can be controlled with the remote control from up to 40 m.
- The 4 IR receiving diodes allow this instrument to be remotely operated from all sides.
- Integrated safe-operating concept OneTouch
- Laser receiver range up to 400 m radius









OneTouch operationThe laser is switched over from

setup mode (AntiShake) into secure mode (ADS-Tilt) with a single press of a button - simple operation.



Inclusive: Quadrum OneTouch, SensoLite 410, universal mount, remote control, rechargeable battery, battery compartment, power supply/battery charger incl. international adapter, carrying case, batteries



ORDER NO.	EAN-CODE	PU
053.200A	4 021563 677849	1

Quadrum OneTouch M350 S

One-button operation rotary laser.

- Product description same as Quadrum OneTouch 410 S
- With SensoMaster M350 instead of SensoLite 410
- Laser receiver range up to 350 m radius

Inclusive: Quadrum OneTouch 410 S, SensoMaster M350, universal mount, remote control, rechargeable battery, battery compartment, ower supply/battery charger incl. international adapter, carrying case, batteries

ORDER NO.	EAN-CODE	PU
053.260A	4 021563 714858	1





























Quadrum OneTouch 410 S set



One-button operation rotary laser

Product description same as Quadrum OneTouch 410 S

Crank Tripod P 260 cm

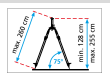
Product description same as on page 79

Flexi levelling staff Plus

- Product description same as on page 81

Telescopic Levelling staff LT 5 m

Product description same as on page 81



Inclusive: Quadrum OneTouch, SensoLite 410, universal mount, remote control, rechargeable battery, battery compartment, power supply/battery charger incl. international adapter, carrying case, batteries, crank tripod P 260 cm with carrying strap, set FL: flexi levelling staff Plus, FlexiSlider, set LT: telescopic Levelling staff LT 5 m



	ORDER NO.	EAN-CODE	PU
FL set	053.200-2	4 021563 700752	1
LT set	053.200-3	4 021563 700820	1

























Interior finishing work, above and below ground construction

Quadrum 410 S



Fully automatic rotary laser – With additional red plumb laser

- 5° self-levelling range, accuracy 0.1 mm/m
- Laser modes: spot, scan, rotary and hand receiver mode
- All functions of the rotary laser can be controlled with the remote control from up to 40 m. The 4 IR receiving diodes allow this instrument
- to be remotely operated from all sides.
- Laser receiver range up to 400 m radius











Inclusive: Ouadrum, SensoLite 410, universal mount, remote control, rechargeable battery, battery compartment, power supply/battery charger incl. international adapter, carrying case, batteries

ORDER NO.	EAN-CODE	PU
053 00 07Δ	4 021563 6707	72 1



Quadrum M350 S

Fully automatic rotary laser

- Product description same as Quadrum 410 S
- With SensoMaster M350 instead of SensoLite 410
- Laser receiver range up to 350 m radius



Inclusive: Quadrum, SensoMaster M350 universal mount, remote control, rechargeable battery, battery compartment, power supply/battery charger incl. int. adapter, carrying case,

ORDER NO.	EAN-CODE	
053.00.09A	4 021563 707171	1























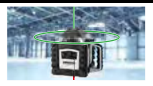
Quadrum G 410 S





Fully automatic rotary laser with

- **green laser technology** Product description same as Quadrum 410 S
- Green laser technology achieves high-quality lines: precise, clear and therefore easily visible.
- Green laser technology with 0°C...50°C temperature range
- * Approx. 6 times brighter than a typical red 630 660 nm laser









ORDER NO.	EAN-CODE	PU
052.00.024	4.024562.6770	FC 1

power supply/battery charger incl. international adapter,



















carrying case, batteries







Quadrum 410 S set



Fully automatic rotary laser

Product description same as Quadrum 410 S

Crank Tripod P 260 cm

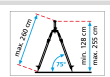
- Product description same as on page 79

Flexi levelling staff Plus

Product description same as on page 81

Telescopic Levelling staff LT 5 m

Product description same as on page 81



Inclusive: Quadrum, SensoLite 410, universal mount, remote control, rechargeable battery, battery compartment, ower supply/battery charger incl. international adapter, carrying case, batteries crank tripod P 260 cm with carrying strap, set FL: flexi levelling staff Plus, FlexiSlider, set LT: Telescopic Levelling staff LT 5 m



	ORDER NO.	EAN-CODE	PU
FL set	053.00.07-4	4 021563 682386	1
LT set	053.00.07-5	4 021563 692743	1























Interior finishing work, above and below ground construction

Quadrum DigiPlus 410 S 2-axis inclination laser

- 6° self-levelling range, accuracy 0.075 mm / m
- Deviation from the horizontal plane can set digitally in X and Y axes.
- Laser modes: spot, scan, rotary
- and hand receiver mode

 High maximum speed of 600 rpm
- Large illuminated LCD
- The laser modes of the rotary laser can be controlled with the remote control from up to 40 m.
- The 4 IR receiving diodes allow this instrument to be remotely operated from all sides.
- Laser receiver range up to 400 m radius













Inclusive: Quadrum DigiPlus, SensoLite 410, universal mount, remote control, rechargeable battery, battery compartment, power supply/battery charger incl. international adapter, carrying case, batteries



ORDER NO.	EAN-CODE	PU
053.300A	4 021563 682270	1



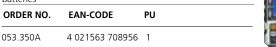
Quadrum DigiPlus M350 S

2-axis inclination laser

- Product description same as Quadrum DigiPlus 410 S
- With SensoMaster M350 instead of SensoLite 410
- Laser receiver range up to 350 m radius

Inclusive: Quadrum DigiPlus, SensoMaster M350, universal mount, remote control, rechargeable battery, battery compartment,

power supply/battery charger incl. int. adapter, carrying case, . batteries





























remote operation of Laserliner measuring technology

- Remote control of the measuring deviceat inaccessible locations
- Individual choice of laser
- Set laser brightness
- Device protection against vibration (TILT mode)
- Standby and hand-held receiver mode on/off switch

Centurium Express G 410 S





Fully automatic rotary laser with green laser technology and Digital Connection interface

- Green laser technology achieves high-quality lines: precise, clear and therefore easily visible.
- 4° self-levelling range, accuracy 0.075 mm / m
- Laser modes: spot, scan, rotary and hand receiver mode
- All functions of the rotary laser can be controlled with the remote control from up to 40 m.
- The 4 IR receiving diodes allow this instrument to be remotely operated from all sides.
- Extremely high speed of max. 800 rpm for fast results in express hand-held receiver mode
- AntiShake function for quick set-up on ground with slight vibrations and in strong wind
- Digital Connection interface with remote control
- Laser receiver range up to 400 m radius Green laser technology with 0°C...50°C temperature range
- * Approx. 6 times brighter than a typical red 630 660 nm laser















Inclusive: Centurium Express G, SensoLite 410, universal mount, remote control, rechargeable battery, battery compartment, power supply/battery charger incl. international adapter, batteries, complete in the L-BOXX 238





































max

max. 200 m

300 m

200 m

Accessories

SensoLite 210 set

Laser receiver for red rotary lasers

- Fast alignment work in close and long distance
- Head magnet
- The universal mount enables the device to be attached to levelling staffs
- Laser reception range up to 200 m for red lasers

Not suitable for green lasers.



Inclusive: universal mount, batteries, carrying case

FAN-CODE





028.68A

ORDER NO.





4 021563 716784 1



PU





SensoLite G 210 set

Laser receiver for green rotary lasers

- Fast alignment work in close and long distance
- Head magnet
- The universal mount enables the device
- to be attached to levelling staffs.

 Laser reception range up to 200 m for green lasers

Not suitable for red lasers.



Inclusive: universal mount, batteries, carrying case

EAN-CODE



HIGH V

ORDER NO.

028.69A





4 021563 716791



ΡU





SensoLite 310 set

Laser receiver for rotary lasers

- One LCD on the front and one on the rear
 Five-digit display, various acoustic melodies support the optical indicators
- Extremely loud piezo buzz tone possible
- Head and side magnets
- Laser reception range up to 300 m for red lasers
- 200 m for green lasers
- Extremely durable design

Inclusive: universal mount, battery

















SensoLite 410 set



High-performance laser receiver with extremely large receiving range for red and green rotary lasers

- Extremely long laser reception range for quick laser acquisition at great distances
- LC displays on the front and rear. Acoustic signals show the height of the laser beam.
- Illuminated front LC display
 Extremely bright 3-colour LEDs are located at the front, rear and side for remote identification.
- Versus function: The receiver monitors the reference height of the rotary laser, thus effectively preventing false measurements. Visual and acoustic signals indicate when the laser beam moves out of the reference height, e.g. as the result of external influences acting on the rotary laser.
- Extremely loud piezo buzzing sound possible
- Strong head and side magnets
- Universal holder with circular bubble level
- Laser reception range up to 400 m



Inclusive: universal mount, battery

ORDER NO.	EAN-CODE	PU	

4 021563 677214 1











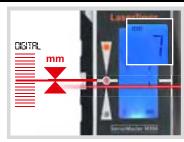


SensoMaster M350 set



Millimetre laser receiver for red and green rotary lasers

- 127 mm long laser receiver for quick laser acquisition over great distances
- Millimetre exact distance reading for laser level
- Height difference to laser level is shown graphically and numerically on the double-sided LC display
- Three bright LEDs on the front as well as an optional extremely loud piezo buzzer also indicate the distance to the laser level.
- Vertical and horizontal vial
- Robust housing with strong head and side magnets
- Laser reception range up to 350 m



distance reading for laser level

Laser range up to 350 m

Inclusive: universal mount, batteries

ORDER NO. **EAN-CODE** 028.85 4 021563 706815 1



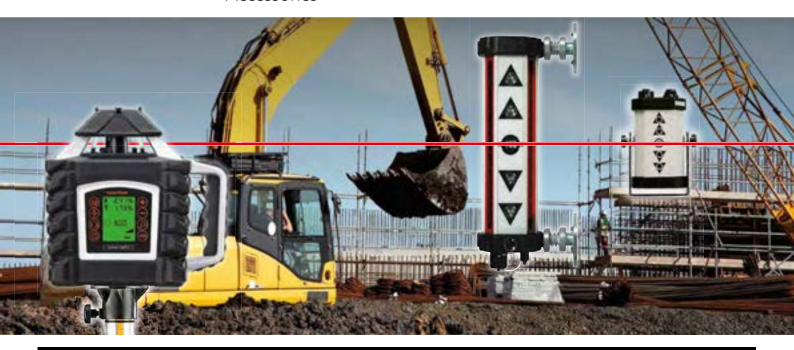








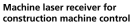
Accessories



SensoPilot Pro







- In combination with a rotary laser, the SensoPilot
- serves as a continuous guide for height control.

 Each of its four laser receiver units, which measure 25 cm in length, can receive the laser beam in a 360° radius.
- Large clearly visible LEDs show the laser's plane.
- Range 200 m
- Highly durable waterproof and dust-proof housing
 With powerful magnets to fasten the device to the machine

Not suitable for green lasers.



Inclusive: built-in battery, ower supply/battery charger incl. international adapter, 12/24 V battery cable, carrying case

ORDER NO.	EAN-CODE	PU
035.00A	4 021563 6587	87 1









Remote Display for SensoPilot



This remote display allows reference height to be monitored from the driver's seat of the construction machine. - This is the ideal complement for the SensoPilot

- mobile laser receiver
- Very robust design with mounting socket
- Water and dust-proof housing

Inclusive: connection cable for SensoPilot

ORDER NO.	EAN-CODE	PU	
035.01	4 021563 658800	1	





Automatic levelling instruments



PRACTICAL UNIVERSAL DEVICES

Levelling instruments are used for special tasks on large building sites. They work like a precision telescope, with an artificial target line generated at a specified height – the horizontal reference. An automatic leveller automatically adjusts the target line in the horizontal plane.



Horizontal circle with endless vernier adjustment for precise targeting.



Practical, adjustable fold-up mirror for simple alignment with a circular spirit level



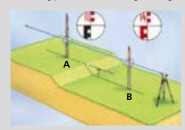
Long-distance scale with E graduation



The 165 cm tall, ball-head tripod allows an AL 26/32 to be aligned rapidly.

Measuring with level

To determine the height difference in the example shown here, the levelling staff is first set up at Point A. The optical system of the level has automatically aligned itself horizontally. With the help of the optical sight marking, it is now possible to read off the distance between Point A and the sight line shown in blue. The staff can now be positioned at any Point B, and the second measuring point read off through the sight.



Calculation of height difference Height A - Height B = Height difference H







Proven and tested optical measuring instruments

Automatic Optical Level 26 Plus









Robust, reliable levelling instrument with bright, high-performance lenses

- Practical quick target finder
- Air damped compensator
- Magnification 26 x
- Standard deviation 1.5 mm / km
- 360° horizontal circle, 400 gon on request
- The cross hair can be calibrated in all directions due to high quality 2 axis
- With transport securing device

Inclusive: AL 26, plumb bob, allen wrench, calibration needle, carrying case with strap

ORDER NO.	EAN-CODE	PU
080.84	4 021563 7052	83 1

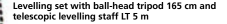






Automatic Optical Level 26 Plus set









Inclusive: AL 26, allen wrench, calibration needle, carrying case with strap, ball-head tripod 165 cm, telescopic levelling staff LT 5 m

ORDER NO.	EAN-CODE	PU	
080.84-1	4 021563 705313	1	



Automatic Optical Level 32 Plus









Robust, reliable levelling instrument with bright, high-performance lenses

- Practical quick target finder
- Air damped compensatorMagnification 32 x
- Standard deviation 1 mm / km
- 360° horizontal circle, 400 gon on request
- The cross hair can be calibrated in all directions due to high quality 2 axis
- With transport securing device



ORDER NO.	EAN-CODE	PU
080.85	4 021563 7052	90 1







Automatic Optical Level 32 Plus set



Levelling set with ball-head tripod 165 cm and telescopic levelling staff LT 5 m





carrying case with strap

Inclusive: AL 32, allen wrench, calibration needle, carrying case with strap, ball-head tripod 165 cm, telescopic levelling staff LT 5 m

ORDER NO.	EAN-CODE	PU	
080.85-1	4 021563 705320) 1	



Accessories for laser and levelling devices





THE BASIS FOR RELIABLE WORK

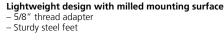
To make full use of all the capabilities offered by a line- and rotation laser or automatic level, a tripod is necessary. Laserliner offers an extensive range of tripods, since different tasks call for different technical solutions. Wallmounts ease ceiling work.



Tripods

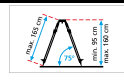
Aluminium Lightweight





- Quick-release lock





Inclusive: hook for plumb bob, carrying strap

ORDER NO.	EAN-CODE	PU
080.00	4 011879 63396	57 1



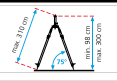


VarioStand L 300 cm



High-quality aluminium tripod

- With adapter for mounting devices with 1/4" and 5/8" thread
 Extremely long crank lift (85 cm) allows a large range of adjustment.
- Special combination feet (rubber steel tips) facilitate adaptation to different surfaces
- Telescopic tripod legs



1/4"- and 5/8"-adapter for mounting devices, softbag

ORDER NO.	EAN-CODE	PU
080.24A	4 021563 7065	18 1



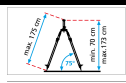


Crank Tripod P 175 cm



Heavy design with integrated professional crank height adjustment

- 5/8" thread adapter
- 376 thread adapter Extremely long crank lift (97 cm) allows a large range of adjustment. Crank can be fixed in place without any play. Special combination feet (rubber steel tips) facilitate
- adaptation to different surfaces
- Sturdy steel feet
- Steel chains



Inclusive: carrying strap

ORDER NO.	EAN-CODE	PU
080.26	4 021563 706464	1

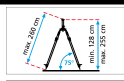


Crank Tripod P 260 cm



Heavy design with integrated professional crank height adjustment

- 5/8" thread adapter
- 5/8 tirread adapter
 Extremely long crank lift (70 cm) allows a large range of adjustment.
 Crank can be fixed in place without any play.
 Special combination feet (rubber steel tips) facilitate
- adaptation to different surfaces
- Sturdy steel feet
- Steel chains



Inclusive: carrying strap

ORDER NO.	EAN-CODE	PU	
080.35	4 011879 6334	52 1	

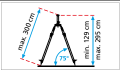


Crank Tripod P 300 cm



Heavy design with integrated professional crank height adjustment – 5/8" thread adapter

- Suitable for windy conditions thanks to stability fitting
- Extremely long crank lift (60 + 60 cm) allows a large range of adjustment.
- Crank lift can be fixed and adjusted without play.
 Special combination feet (rubber steel tips) facilitate
- adaptation to different surfaces
- Sturdy steel feet



Inclusive: carrying strap

ORDER NO.	EAN-CODE	PU
080.39	4 021563 694075	1







High-quality aluminium telescopic stand, ideal for quick changes in applications where working positions vary – 1/4" thread adapter

- 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 transportHeight approx. 330 cm

Inclusive:	clamn	hracket	softhan

ORDER NO.	EAN-CODE	PU
090.122A	4 021563 71050	3 4





Fasteners

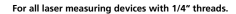


FlexClamp Plus

- Universal clamping bracket

 Easy-to-adjust clamping bracket with base support

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









ORDER NO.	EAN-CODE	PU
090.135A	4 021563 703456	5



Tripod Mount

Tripod mount

- For securing 5/8" thread tripods
- For use on walls and magnetic objects

For all laser measuring devices with 1/4" threads.



ORDER NO.	EAN-CODE	PU
036.26	4 021563 692934	1



CrossGrip Pro

Magnetic clamp and wall bracket – versatile use

Can be used individually or in combination on walls and magnetic objects

For all laser measuring devices with 1/4" threads.







ORDER NO.	EAN-CODE	PU
036.24	4 021563 706242	1

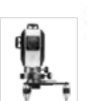


CenterBase 2

CenterBase 2

Alignment base for SuperPlane-Laser 3D Pro / 3G Pro – Stable metal base with vernier adjustment

- The free-moving alignment base allows the floor or ceiling cross to be positioned exactly,
- even when the unit is mounted on a tripod. Adjustable feet and circular bubble level for optimum setup.





ORDER NO.	EAN-CODE	PU
036.31	4 021563 7039	99 1



Fasteners and levelling staffs

Wall Mount Pro



For Laserliner rotary- and linelasers

· With positioning wheel for precise height adjustment, clamp holder for attachment to structural elements.

For all laser measuring devices with 5/8" threads.



ORDER NO.	EAN-CODE	PU
080.71	4 021563 6588	317 1



Angle Bracket 5/8"

Professional design with angle scale

Tripod adapter for aligning inclines

For all laser measuring devices with 5/8" threads.





ORDER NO.	EAN-CODE	PU
080.75	4 021563 662821	1



Flexi Levelling Staff Plus

red / green



- Reference height approx. 80-190 cm ± 50 cm measurement range, max. length approx. 240 cm
- Height difference can be read off directly with no calculation necessary
- Unmatched by any normal levelling staff



- Optimum positioning aid for laser receiver at Flexi levelling staff Plus
- Smooth slider for quick and easy use
- With quick-action clamp

Flexi levelling staff Plus red

Ideal for red lasers



Ideal for green lasers



Inclusive: FlexiSlider



ed	080.50	4
reen	080 51	4

ORDER NO.

4 021563 664948 1

EAN-CODE

011879 631147 1

Telescopic Levelling Staff LT 4 m / 5 m

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

- Made of strong aluminium sectionFor optical levels and rotary lasers
- Telescopic Levelling Staff 4 m: max. height 4 m, min. height 1.19 m
- Telescopic Levelling Staff 5 m: max. height 5 m, min. height 1.22 m



	ORDER NO.	EAN-CODE	PU	
4 m	080.42	4 021563 694112	1	
5 m	080.43	4 021563 694129	1	

Laserliner Store



Brand shop

PersonalCable



USB multi-cable 3 in 1 for connecting < battery-operated devices – USB cable for connecting to computer or

- USB power pack
- USB 2.0 Type A > Micro-USB / USB Type C / lightning connection
- Sturdy nylon braid



Inclusive: PersonalCable

ORDER NO.	EAN-CODE	PU
020.120A	4 021563 70526	59 1











Laserpointer **Business Green**

Modern business presentation aid for pointing in bright environments

- Green laser pointBlack metal housing with soft-grip surfaceLaser class 2 < 1mW
- Range 100 m



Inclusive: Laserpointer Green, metal box, batteries

ORDER NO.	EAN-CODE	PU	
020.100A	4 021563 665365	1	











Laserliner Polo-shirt / T-shirt



...01 / Polo-shirt: Long sleeve, black

- Printed on one side100% heavy-duty cotton

...03 / T-shirt: Short sleeve, black

- Printed on one side
- 100% heavy-duty cotton

ORDER NO.	EAN-CODE	PU
01 /03	4 021563	
020.83M	665068 /666300	1
020.83L	665075 /665679	1
020.83XL	665082 /665686	1
020.83XXL	665099 /665693	1

Laserliner **BusinessShirt**



Comfortable shirt

- Long sleeve, blackFitted waist with logo printWith breast pocket
- 100% cotton

18	
	Size M
	Size L
	Size XL
	Size XXL

ORDER NO.	EAN-CODE	PU	
020.83.05M	4 021563 688753	1	
020.83.05L	4 021563 688760	1	
020.83.05XL	4 021563 688784	1	
020.83.05XXL	4 021563 688791	1	



Size M Size L Size XL Size XXL



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

Further information on www.laserliner.com/garantie









UMAREX GmbH & Co. KG Laserliner – Donnerfeld 2

59757 Arnsberg, Germany Telefon +49 2932 638-300 info@laserliner.com www.laserliner.com

SERVICE

UMAREX GmbH & Co. KG Laserliner –

Möhnestraße 149 59755 Arnsberg

Valid from 01.10.2022. With this catalog all previous catalogs 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 \cdot istockphoto \cdot shutterstock \cdot Adobe Stock