

PRODUCT HIGHLIGHTS

THE BEST OF NESTLE







Welcome to Gottlieb Nestle GmbH!

According to our motto: "MEASURE WITH THE BEST", our primary goal is that you as our customers and partners are the best!

Thanks to your trust, we have established ourselves as a medium-sized traditional company to one of the leading European providers of surveying products technology in the field of Surveying I Construction I Forest.

Everything we do, we do with passion!

Here is a selection of our most popular products for the construction site.



NESTLE MEASURING WHEEL MR-21

WITH FOLDABLE ALUMINIUM GUIDE ROD



The NESTLE measuring wheel **MR-21** has a foldable guide rod made of aluminium and equipped with a spoked wheel. The high quality counter records the distances in the direction of travel and subtracts against the running direction. The MR-21 measuring wheel also offers a parking bracket and an integrated brake. NESTLE measuring wheels are always "Made in Germany".

Application benefits

- Quality counter "MADE IN GERMANY" above the measuring wheel attached, easy to read.
- Counter also counts backwards, subtractions are possible.
- Zero lever right next to the counter enables a guick Reset.
- Running rubber is ground to a diameter of exactly 318.5mm.
- Highest precision <0.02% is certified with a test sticker.
- The frames of our measuring wheels are robot-welded and quarantee a constant quality and extreme robustness for years.



Specifications	Measuring wheel MR-21
Wheel	Spoke wheel
Measuring range	9,999.99m / cm reading
Wheel diameter	318.5mm
Wheel circumference	1.00m
Accuracy	<0.02%
Weight	2,950g
Colour	red, luminous paint





NESTLE NAL-KIT – TYPE 2 NAL-24, NAL-28 AND NAL- 32

VERY GOOD APPEARANCE WITH ABOVE-AVERAGE WORKMANSHIP

Type 2 of the NESTLE **NAL** series is a version that has been revised and further developed in detail. The most striking feature from the outside is a new design. The NAL series adopts the proven technical features of the NAL series and is therefore the ideal levelling instrument for the building industry.

In addition to a high-quality aluminum tripod, this practical leveling set also contains a 5m telescopic leveling staff with E graduation and mm graduation on the front. With this set you are immediately ready for use.

- NAL 24 levelling set: model no. 15042001
- NAL 28 levelling set: model no. 15044001
- NAL 32 levelling set: model no. 15046001



Aplication benefits

- Horizontal circle with graduation for horizontal angle measurement.
- Determination of the height difference between several points.
- Optical distance measurement using two distance lines.
- Stake out the height of a point.

Features

- Easy-to-reach rotary knobs on both sides for the fine adjustment.
- Large, ergonomically shaped rotary knob for focusing.
- Housing sealed according to protection class IP54 and thus splash-proof.
- Housing base made of aluminium, cover and rotary knobs plastic.

Specifications

NESTLE NAL-Series – Type 2

Lens opening

40mm

Compensator

Air-cushioned

Pitch circle

400gon

Accuracy to 1km double levell.

NAL 24: ± 2.0mm; NAL 28: ± 1.5mm; NAL 32: ± 1.0

Accuracy compensator

NAL 24: <0.5"; NAL 28: <0.4"; NAL 32: <0.3"

Multiplication constant

100

Shortest target distance

0.5m

Scope of delivery: Level, plumb line, adjustment tool, instructions, carrying case, with aluminum tripod (lightweight, ref. 13000000), a 5m telescopic leveling staff (with carrying bag and spirit level, ref. 18203000)

NESTLE ALUMINIUM TRIPOD

HEAVY DUTY VERSION, 95-170CM

- The 13107000 is especially designed for use with levels, rotating lasers, theodolites and construction tachymeter.
- Quick locking with ergonomically designed eccentric clamping levers for easy handling – even with gloves on.
- The aluminium tubes slide without jamming. This prevents the material from wear
- Best materials and quality workmanship keep the tripod ready for years of toughest use.
- Suitable for all construction surveying instruments.
- Aluminium tips.

NESTLE ALUMINIUM TRIPOD

LIGHT VERSION, 90-170 CM, SELF-CLOSING

- The light 13112001 is especially designed for levelling, which often requires guick repositioning.
- Quick locking with ergonomically designed eccentric clamping levers for easy handling even with gloves on. The legs are self-closing for easy and safe transport.
- New patented circumferential clamping system. The clamping force takes effect on the outer and inner profiles. The force is always constant at every grade of extension.
- We only use high-quality aluminium for the tubes and profiles. The anodized aluminium parts are weather-proof for toughest use.

Specifications	13107000	13112001
Head	Flat, triangular shape	Flat, Circular vial
Working range, 1 m distance of tips	95-170cm	90-170cm
Transport length	109cm	106cm
Clamping	Eccentric, circumferential	Eccentric, revolving
Weight	4,500g	3,100g
Thread connection	5/8"	5/8"
Recommended area of application	Levelling	Levelling





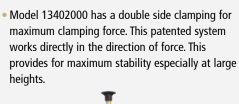
NESTLE NESTLE ELEVATING TRIPODS

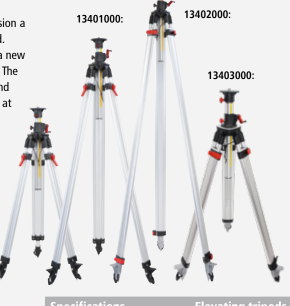
MEDIUM ALUMINIUM VERSION, SELF-IMPEDING

- These elevating tripods are suitable for light and medium rotating lasers.
- With the double gear reduction (1.2cm crank elevation / revolution) a specific height can be approached easily. Even when burdened with heavy laser devices, the 35cm elevator can be moved without effort.
- Model 13403000: with the included extension a maximum height of 290cm can be reached.
- Models 13400000 and 13401000 feature a new patented circumferential clamping system. The clamping force takes effect on the outer and inner profiles. The force is always constant at every grade of extension.



13400000:



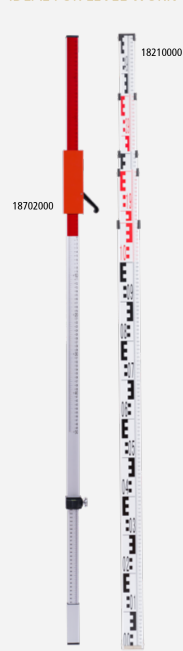


- The self-impeding elevator allows millimetre by millimetre approaching the height.
- Superior use ability.
- Best materials and quality workmanship keep the tripod ready for years of toughest use.
- The plastic parts are made of polymer-fibreglass composite and are extremely robust. These quality characteristics make NESTLE tripods the superior choice in comparison to competitive products.
- Solid tips.

Specifications	Elevating tripods
Model no. 13400000	Transport size: 109cm
Working range, 1m distance of tips	90 – 197cm
Weight	4,100g
Model no. 13401000	Transport size: 161cm
Working range, 1m distance of tips	150 – 300cm
Weight	5,200g
Model no. 13402000	Transport size: 209cm
Working range, 1m distance of tips	200 – 394cm
Weight	7,400g
Model no. 13403000	Transport size: 127cm
Working range, 1m distance of tips	105 – 290cm
Weight	5,600g
Elevator all models	35cm
Thread connection all models	5/8"

LASER ROD / LEVELLING STAFF_5M

IDEAL FOR LEVEL WORK WITH ROTATING LASERS



Telescopic levelling staff 5m, frontsite: E-graduation + mm-graduation, backsite: mm-graduation (inside gauge)

Telescopic leveling rods for leveling including bag and spirit level. This tenimeter can be extended telescopically up to 5 m and is easy to transport thanks to its short transport length and low weight.

The E graduation on the front with meter pieces painted alternately red and white. This model also has a mm division on the front and a scale on the back to determine gauges. The telescopic level meters are robust and always meet the daily requirements on construction sites. The print is protected from abrasion by protruding edges. The stable push button raster prevents the individual parts from collapsing. Due to the precise guidance of the individual elements, it runs smoothly and does not jam.

Specifications	Telescopic levelling staff
Length	124 - 500cm / mm + E-graduation both on front
Weight	1,900g

Laser Rod for laser applications

- The laser rod is comfortable and easy to handle.
- Convenient aluminium profile.
- Anodized aluminium profile, protected against environmental influences.
- Bicolor front makes the definition of a certain level very easy. The upper part is divided from 50cm down to 0cm and has a red back ground. The lower part has a silver background and is divided from 0cm up to 50cm. Thus, deviations can easily be levelled.
- Quick locking screw adjustment on the correct level.
- The laser rod is ideal for levelling: Simply extend the rod with the receiver fixed to the zero-position. A second graduation on the bottom segment displays the zero-level height in relation to the ground you are working on.
- Delivery includes bag and bubble level.

Specifications	Laser rod
Adaptor	with sliding adapter / clamping lever
Length	130 - 240cm
Weight	1,300g

TELESCOPIC METER TELEFIX 5 M TELESCOPIC METER 5M, TELEMESS TM-500



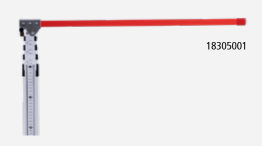
Nestle's **TELEFIX** telescopic meter can be extended up to a height extend telescopically from 5m and is suitable for measuring Roof heights, ceiling heights and gaps. Thanks to the integrated horizontal and vertical spirit level, precise handling is possible guaranteed. The TELEFIX enables a simple analogue reading of the mm division at a comfortable height, without bending over or shaking the telescopic meter.

Specification	Telefix
Working range	99 - 500cm
Weight	2,200g

The telescopic meter **TELEMESS TM-500** with a fold-out 70 cm hook is ideal for measuring the height of trucks or commercial vehicles. The telescopic meter can be extended telescopically up to a height of 5 m and can therefore be transported comfortably and in a space-saving manner.

Please refer to the technical data for details. The mm graduation on the front measures from top to bottom. The print is protected from abrasion by protruding edges. The stable push button raster prevents the parts from collapsing. The fold-out and lockable hook is plastic-coated and therefore has no hard or sharp edges, so that neither the vehicle nor the load are scratched during the measurement.

Specification	Telemess TM-500, telescopic meter 5m
Working range	125 - 500cm
Weight	1,960g



DISTANCE METER NDL-30M / NDL-100M

FAST MEASURING WITH LASER PRECISION

The **NESTLE NDL-30M** is a pocket-sized laser rangefinder. Despite its small size, it measures distances of up to 30 metres without contact. The integrated Li-ion battery is charged via the included USB-C cable (power supply not included). The NESTLE NDL-30M offers various distance measurement functions (min/max/tracking), area measurement, volume measurement and Pythagoras measurement.

The **NESTLE NDL-100M** is a handy and compact laser rangefinder. Despite its small size, it measures distances of up to 100 metres without contact. The integrated Li-ion battery is charged via the included USB-C cable (power supply not included). With this rangefinder, you can always do a good job regardless of the ambient conditions.

The backlight of the high-quality display ensures that the various modes and options can be easily recognised even in unfavourable lighting conditions.



- Single measurement, continuous, Max/Min
- Area and volume measurement
- Pythagoras measurement

Application benefits

- Painter function (NDL-100M)
- Addition and subtraction (NDL-100M)

Specification	NDL-30M	NDL-100M
Resolution:	0.001 m	0.001 m
Tolerance:	+- 5 mm	+- 2 mm
Reading:	m / ft / inch	m / ft / inch
Charging current:	DC 5V > 0.5 A, USB-C	DC 5V > 1A, USB-C
Operating temperature:	0°C up to +40 °C	0°C up to +40 °C
Weight:	0.06 kg	0.22 kg
Laser class:	2	2
Dimensions:	85 x 23 x 12 mm	112 x 50 x 25 mm
Measuring range:	0.05 - 30 m	0.05 - 100 m
Power supply:	Li-ion battery - fixed	Li-ion battery - fixed



24107001





LEICA DISTO™ LASER DISTANCE METER

THE PERFECT LASER RANGEFINDER FOR EVERY APPLICATION

Choose the right Leica DISTO™ laser distance meter for your needs and benefit from the ultimate measurement accuracy and expanded functionalities.

Leica DISTO™ D1

Easy-to-use and accurate laser range finder.

Leica DISTO™ D110

The smallest member of the Leica DISTO™ Series with integrated Bluetooth® Smart technology.

Leica DISTO™ D2

Pocketsize LDM with 100m range and Bluetooth® Smart.

Leica DISTO™ X3

Waterproof & dust tight (IP 65) and drop-tested up to 2m.

Leica DISTO™ X4

Water, dust, drop resistant laser measurer with Pointfinder.

Leica DISTO™ D5 / DISTO™ D5 Set

Versatile functions for professional applications including the free Leica DISTO Plan app. D5 set also contains: Leica FTA 360 adapter, metaBOX and Leica tripod TRI 75.

Leica DISTO™ X6 / DISTO™ X6 Set

P2P - point-to-point measurement possible. Dust and waterproof. X6 set also contains: Leica DST 360-X adapter, Leica TRI 120 tripod, metaBOX and Leica GZM 3 target plate.













Specifications	D1	D110	D2	X3 / X4	D5 / D5 Set	X6 / X6 Set
Laser class	2	2	2	2	2	2
Range	0,2 - 40 m	0,2 - 60 m	0,05 - 100 m	0,05 m - 150 m	0,05 - 200 m	0,05 - 250 m
Accuracy	± 2,0 mm	± 1,5 mm	± 1,5 mm	± 1 mm	± 1,0 mm	± 1 mm
Protection class	IP54	IP54	IP54	IP65	IP54	IP65
Weight	87 g	92 g	100 g	184 g	238 g	184 g
Battery	2 x AAA	2 x AAA	2 x AAA	2 x AA	Li-Ionen	2 x AA
Model no.	16721000	16715000	16720000	25005000	16735000 /	16736000 /
Model no.				25006000	16733000	16734000

GEOMAX CABLE AVOIDANCE AND TRACING SYSTEM

FOR EASY LOCATION OF UNDERGROUND CABLES AND PIPES



- The determination of the precise location of underground lines to protect employees and equipment during an excavation project has never been more important.
- The EZiCAT devices identify the location of underground lines by the receiving electromagnetic signals radiated from them.
- The intelligent EZiCAT software interprets these signals and provides the user both audible and visual information to the position and orientation of the hidden lines.
- The EZiCAT devices determine the location of underground utilities by receiving electromagnetic signals emitted by them.
- The intelligent EZiCAT software interprets these signals and provides the user with both acoustic and visual information on the position and orientation of the hidden lines



- **EZICAT i500, model no. 27500000,** rugged instrument for easy and fast line location.
- **EZICAT i550, model no. 27501000,** locator with additional depth display function*.
- **EZICAT i750xf, model no. 27518000,** locator with depth display function*, data logging, Bluetooth and GPS.
- * For depth displaying a signal transmitter t100 or t300 is necessary.



Specifications		i500	i550	i750xf
Depth	0.3 to 3m	•	•	•
Depth display	With transmitter		•	•
Depth estimation	With transmitter		•	•
GPS	± 2.5m			•
Locating	Active power lines	•	•	•
Modi	Power, Radio, 8 / 33kHz	•	•	•
Further modi	512 / 640kHz			•
Power	6 x AA	•	•	•
Capacity	40 hours	•	•	•
Protection class	IP54	•	•	•
Weight	2,700g	•	•	•
Dimension	760 x 85 x 250mm	•	•	•

NESTLE CROSS LINE LASER NCL-2G SET

ROBUST AND DURABLE - EASY TO OPERATE

The cross line laser **NCL-2G** has an extremely robust design, is also rubber-coated and is therefore especially designed for tough, daily use. It has fine, but strong laser lines that are extremely visible even over longer distances. The built-in pendulum compensator enables reliable self-leveling. The simple operating concept makes it quickly ready for use and ideal for interior work. The green laser beams of the NCL-2G are much better perceived by the human eye.

Cross line laser NESTLE NCL-2G set, model no. 16117001: NESTLE NCL-2G, 3x AA batteries, wall bracket NWM-802, target board, transport case, laser goggles, batteries, instructions.



- Ease of use for quick and precise work.
- ¼" thread connection for attachment to wall brackets or tripods.
- Practical set with wall bracket and case.
- An acoustical alarm signal sounds out, if the laser cannot do the fine adjusting.
- Horizontal and vertical laser line angle of reflected beam 120°.



Specifications	NESTLE NCL-2G
Tolerance horizontal line	± 3mm to 10m
Tolerance vertical line	± 2.5mm to 10m
Self-levelling zone	4° ± 0.5°
Operating area / with receiver	20m / 50m with receiver
Operating time	<8 hours
Laser	505nm visible, class 2 NCL-2G
Storage temperature	-20°C to +60°C
Dimensions	119 x 62 x 95mm
Weight	480g
Tread connection	1/4"
Pulse-Mode	Yes



NESTLE OCTOLINER G WITH GREEN LASERBEAM

MULTI-LINER FOR FAST WORK

16114001



- The human eye recognizes green light significantly better than red light. Due to the green laser beam of all laser lines the Octoliner-G impresses with a better visibility of the projected lines
- The Octoliner can generate four vertical lines at right angles to each other, a 360° horizontal line, a plumb point on the floor and a laser cross on the ceiling - with an accuracy of ±1.5mm/10m.
- Thanks to the green laser lines, the Octoliner-G is especially suitable for drywall construction, glaziers, electricians, heating and ventilation engineers, for aligning building elements such as walls, pipes and for transferring floor and ceiling points.

Application benefits

- All lines with green laser beam, plump point red laser beam.
- Working temperature 10° C to + 40° C.
- Motorized self-levelling.
- 4 switchable vertical lines and plumb point.
- Motorized self-levelling (can be switched off).
- 5/8" connection, side fine adjustment, adjustable leg screws.







Specifications	NESTLE Octoliner G
Laser (Lines)	Green, class 2
Plump (Point)	Red, class 2
Tolerance	± 1.5mm at 10m
Range without / with receiver	50m / 120m
Self-levelling	± 4°
Optical angle	360° horizontal / 4 x vertical
Power supply	Li-lon or 4 x AA
Dimension	Ø 15cm x 22cm
Weight	1,520g
Thread	5/8"
Protection class	IP54

NESTLE MULTI-LINE LASER NCL-3D

FOR PRECISION ALIGNMENTS WITH GREEN LASER BEAM IN 3 DIRECTIONS 360°

- The **NESTLE NCL-3D** multi-line laser redefines precision. Equipped with three green laser lines, it ensures outstanding visibility and accuracy.
- With the included mains adapter and cable (Type-C / USB), you can charge the battery in the charging cradle or directly on the instrument
- The laser lines can be switched on or off using the remote control, so you reduce unnecessary walking distances and work efficiently.
- Green laser beams are perceived up to four times better by the human eye than red laser beams. The NESTLE NCL-3D is therefore also suitable for bright environments and large work areas.





- 3x360 degree self-leveling laser
- Durable pendulum assembly
- ±4° self-leveling and manual mode
- IP54-Design
- Pulse mode for outdoor use



Specifications	NESTLE NCL-3D
Laser horizontal	1x 360°
Laser vertical	2 x 360°
Laser class	2
Laser colour	green
Protection class	IP 54
Operation temperature	-10°C up to +40°C
Working area without receiver	Ø 40 m (depending on lighting conditions)
Working area with receiver	Ø 80 - 120 m
Self-leveling range	± 4°
Accuracy	± 2 mm / 10 m
Dimensions	150 x 80 x 125 mm
Weight (including battery)	700 g
Connection	1/4" & 5/8"
Power supply	Li-Ionen battery 7,4 V 2600mAh
Operating time (all lines on)	< 10 hours



HORIZONTAL LASER PULSAR H

MULTIFUNCTION LASER PULSAR HV-R/G



The **PULSAR H** is a horizontally working rotating laser with a simple operating concept. In the event of vibrations or shocks, the laser automatically stops rotating, thus preventing measurement errors.

The robust aluminum housing and the high processing quality make it ideal for tough use.



Ø

UNIQUE EASE OF USE



FOUR ROBUST MODELS FOR THE CLEVER CONSTRUCTION PROFESSIONAL



RECEIVER ALWAYS WITH MM DISPLAY – ON EVERY MODEL



16016001



16017001

The **PULSAR HV-R/G** is a robust and accurate multifunction laser with three working modes: rotation, scan line and point mode. In addition, a slope up to \pm 5° in two axes can be set. Its intuitive operating concept and its robust workmanship make it easy to handle. The switchable tilt function, in which the laser stops in the event of vibration or shock, prevents incorrect measurement results. The HV-R/G can also be used vertically. Complete package including receiver with mm-display and remote control.

The green laser beam is perceived by the human eye 4 times better than a red beam.

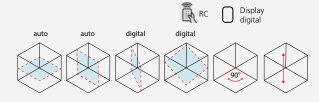
PULSAR 2S NESTLE / INCLINE LASER

FULLY AUTOMATIC TILT LASER WITH INTUITIVE OPERATING CONCEPT

The NESTLE **PULSAR 2S** is a fully automatic slope laser with an intuitive operating concept or clear function program and display. Its horizontal or vertical operation recommend this rotating laser for all measuring tasks in indoor and outdoor work. Before rotating, the 2S levels itself automatically; All functions and settings are shown on the easy-to-read and automatically illuminated display.



16018001



Scope of delivery each with receiver Receiver **PDRG60** with attachment mm, unique in this class!





Specifications	PULSAR H	PULSAR HV-R	PULSAR HV-G	PULSAR 2S
	16015001	16016001	16017001	16018001
Accuracy		±1 mm	@ 10m	
Self-levelling zone		±	5°	
Range with receiver	Ø 600m	Ø 500m	Ø 500m	Ø 500m
Accuracy receiver		\pm 1 / \pm 2 / \pm 5 mm	\pm 1 / \pm 2 / \pm 5 mm	\pm 1 / \pm 2 / \pm 5 mm
Laser diode / beam	635nm, class 2 / red	635nm, class 2 / red	535nm, class 3/green	635nm, class 2 / red
Operating time		ca.	20h	
Rotation speed rpm	600	0; 60; 120; 300; 600	0; 60; 120; 300; 600	0; 60; 120; 300; 600
Operating temperature		-20°C to	o +50°C	
Weight	3,000g	3,000g	3,000g	3,100g
Dimensions	215 x 190 x 210mm			
Protection class		IP	65	

GEOMAX ROTATING LASER ZONE 20H

FULLY AUTOMATIC HORIZONTAL LASER



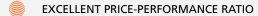
27105000

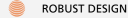
Zone20 H is an economic and firm entry level laser rotator. With a solid-built housing and a straightforward interface, this laser offers all functions needed for regular and flexible use. Zone20 H is an automatic horizontal laser that allows grade setting manually in two axes. It is easy to use and highly reliable in any element.

- The rotating lasers of GeoMax Zone series are robust (IP67), versatile (900 meters workspace) and offer exceptional value for money.
- The Zone 20H horizontal laser with self-levelling and manual slope in two axes ideal for concrete and form work.
- Best application: outdoor area.











Specifications	Zone20 H	Zone60 HG	Zone60 DG
Model no.	27105000	27114000	27117000
Tolerance	± 0.75mm @ 10m	± 0.5mm @ 10m	± 0.5mm @ 10m
Self-levelling range		± 6°	
Working range with receiver	Ø 900m	Ø 900m	Ø 900m
Laser diode / class / color	635 nm, cl. 1 / red	635 nm, cl. 1 / red	635 nm, cl. 1 / red
Operating time	> 40h	> 40h	> 40h
Rotation speed rpm	600	0; 60; 120; 300; 600	0; 60; 120; 300; 600
Temperature range		-20°C to +50°C	
Weight	3,060g	3,300g	3,400g
Dimensions		240 x 215 x 215mm	
Protection class		IP67	

GEOMAX ROTATING LASERS ZONE60 HG AND ZONE60 DG

PROFESSIONAL, FULLY AUTOMATIC TILT LASER IN BOTH AXES

Zone60 HG allows a grade to 8 percent in both axes and convinces with high accuracy. Through the display settings, inclinations are clearly made visible and allows an easy and intuitive operation. Zone60 HG is made for exterior applications and is an ideal partner for concrete as well as formworks. The GeoMax Zone60 HG is a semi-automatic grade laser and impresses with its user-friendly and flexible application. Its semi-automatic slope control for leveling applications makes it the ideal partner for concrete laying and shaping. With the supplied digital laser receiver ZRD105 you can supplement and increase the performance.



27114000

The **Zone60 DG** is a fully-automatic grade laser in both axes, specifically designed for construction workers who need the dependability and accuracy of a fully professional grade laser on a daily basis. Digital grades can be entered up to 15 percent and is, therefore, suitable for every construction site. Through the display settings of inclinations in two axes, horizontal and vertical, are very simple.

The high protection class (IP67) and robust construction enable use even under the toughest conditions. With the supplied digital laser receiver ZRD105 you can supplement and increase the performance and range.



27117000





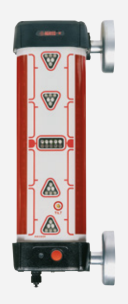
ZRD 105

GEOMAX MR240/MR360 MACHINE RECEIVER

ENABLES QUICK HEIGHT CONTROL



27600000



27602000

Ideal for use with backhoes and mini-excavators, the **GeoMax MR240** offers the convenience of a machine-mounted display at aneconomical price. It features LED indicators to show the position of cutting edge in relation to laser reference beam. Three indicators in coarse mode, up to five in fine mode. Equipped with magnet mount with extra strong rare earth magnets.

Application benefits

- Accurate grade information for all visual machine control applications.
- Extra strong rare earth magnets.
- Rugged design, waterproof.

The **GeoMax MR360** offers accurate grade information for all visual machine control applications. Large 360° detection windows pick up any rotating laser, from any angle.

Application benefits

- 360° detection windows for total coverage.
- Remote display in the cab in order to ensure the best possible control of the workflow (optional).
- No cable required.
- Particularly strong magnets.

Specifications	MR240	MR360
Range	200m	200m
Accuracy fine	6mm	6mm
Accuracy coarse	30mm	12mm
Reception angle	240°	360°
Reception height	14cm	25cm
Vertical indicator	± 5°	± 5°
Power	3 x AA	NiMh-batterie rechargeable
Battery power	130h	30h
Protection class	IP67	IP67
Weight	2,200g	1,800g
Dimensions	220 x 120 x 100	375 x 75 x 107

GEOMAX PIPE LASER ZETA 125G / 125SG

EXTREMELY ROBUST CONSTRUCTION (IP68) FOR TOUGH USE

- Green laser beams are many times more visible than red laser beams for the human eye.
- Ideal for the control and implementation of gradients during laying of sewage and drainage systems.
- The Zeta 125 fits in tight bends and narrow manholes. Its slim build makes it suitable for pipes with 125mm (5") diameter and the Zeta feet ensure users continue working in most any site situation.
- The screwable feet allow the instrument to be attached to different diameters, ensuring that

Application benefits

- Extremely robust construction (IP68)
- Maximal range.
- Compact size, from 125 (5") pipe used.

- users can work on site in almost any situation.
- Wide range of applications: inclination of -10% to +40%, range < 200 m.
- With the alignment function (only Zeta125SG) you direct the laser by remote control on the direction of target, even outside the trench.
- GeoMax Zeta 125SG has additional vertical plane of rotation and alignment cross axis self-levelling.





Specifications	Zeta 125 / S / G / SG
Tolerance	± 5mm to 100m
Range	> 200m
Laser diode	520nm visible (green), class 2 / class 3R (Zeta 125) class 3R (Zeta 125SG)
Tilt range	+40% to -10%
Self-levelling range	+45% to -15%
Temperature range	-20°C to +50°C
Power supply	Lithium-lon (Li-Ion-Pack) rechargeable
Operating time	41 hours
Dimensions	305 x 105 x 113mm
Weight	2,070g
Protection class	IP68
Tripod mount	5/8"

available are:

- 28012000 GeoMax Zeta 125 L.c.3 SET red laser, universal target + leg depot set
- 28013000 GeoMax Zeta 125S L.c.3 SET red laser, universal target + leg depot set
- 28014000 GeoMax Zeta 125 L.c.2 SET red laser, universal target + leg depot set
- 28015000 GeoMax Zeta125G L.c.2 SET red laser, universal target + leg depot set
- 28016000 GeoMax Zeta125G L.c.3 SET green laser, universal target + leg depot set
- 28017000 GeoMax Zeta 125SG L.c.3 SET green laser, universal target + leg depot set

NESTLE GNSS SYSTEM GNPS-52 COMPLETE

GPS SURVEYING SO EASY - JUST LIKE THAT!



The **NESTLE GNPS-52** is a precise, lightweight, mobile satellite positioning system for point recording and point staking in topography, documentation, construction and volume measurements. Surveying work can be carried out conveniently through the simultaneous use of 4 satellite systems (GPS, GLONASS, GALILEO, BEIDOU), thus setting a benchmark for satellite positioning systems in the entry-level class. The proprietary and user-friendly app NESTLE on2go enables the user to carry out surveying tasks independently without having any specialist knowledge.

Application benefits

- RTK Real-Time Positioning for recording and staking points and geometric shapes
- Import and export of numerous formats (e.g. DXF, KML, CSV, SHP)
- Can be used without special knowledge in the field of surveying applications
- Particularly low working weight only 1500 q
- Simultaneous use of 4 satellite systems (GPS, GLONASS, GALILEO, BEIDOU)
- Wireless connection between antenna and field computer



Specifications	GNPS-52
Weight (ready for work):	1500 g
Working Height (Antenna):	2 m
GNSS tracking:	GPS, Glonass, Beidou, Galileo
Operating temperature:	-20°C to +60°C
IP protection class:	Antenna IP67, field computer IP68
Power supply:	Antenna Li-Ion (built-in), field computer Li-Ion (replaceable)
Accuracy (RTK Fixed):	1 cm + 1ppm
Battery life:	Antenna 10 hours, field computer 15 hours
Antenna Channels:	1408
Pole:	Carbon Rod, telescopic 2m, 20' bubble level, quick adapter
Field Software:	NESTLE on2go permanent (non-transferable)



NESTLE STACHEL-STAFF SL-22

ADJUSTING SLAB FORMWORK WITHOUT LADDER

The **Stachel-Staff** is a flexible tool for easy, precise and above all safe alignment of conventional ceiling formwork. The Stachel-Staff works like a conventional laser staff. Due to its special shape, the Stachel-Staff, with height-adjustable laser receiver, simply attached to the shuttering beams, hangs and the pillars to the desired height set up. The rotating laser can be above or below the ceiling formwork to be positioned.

Specification	Stachel-Staff
Weight	2.400g
Dimensions (assembled)	216 x 24 x 3cm
Angle element interior dimensions	height 32cm, depth 19.4cm
Transport dimensions	86 x 29 x 5cm

Application benefits

- One person operation
- Safe through ladder-free working
- No entering the formwork beam



Application vide



ANGLE GAUGE NESTLE DIGIT, 35CM

DETERMINE COMPLEMENTARY ANGLE QUICKLY

- The angle measure are used especially for interior construction work and they are suitable for aligning any sort of built-in units, staircases, floor and wall tiling as well as roof constructions.
- Display angles of ± 0 -180° with an accuracy of ± 0.2 °.
- Big digits in the LCD-display are very easy to read, even from a distance.

- Operating time around 1.5 years.
- Display definition 0.05° with an innovating sensor system which guarantees accurate measurements.
- Press the "Hold" function to freeze the values especially if you cannot see the display in your working positions.
- Automatically switch off after 5 minutes and value saving.
- If you switch off the DIGIT, the values are saved and they appear if you switch on again.
- Start with the "Reset" function in every position new measurements without addition or subtraction.











www.g-nestle.de





Gottlieb NESTLE GmbH

Freudenstädter Straße 37-43 72280 Dornstetten · Germany

Tel. +49 (0) 7443 96 37-0 Fax +49 (0) 7443 96 37-50

E-Mail: info@g-nestle.de Internet: www.g-nestle.de

Your reseller contact :