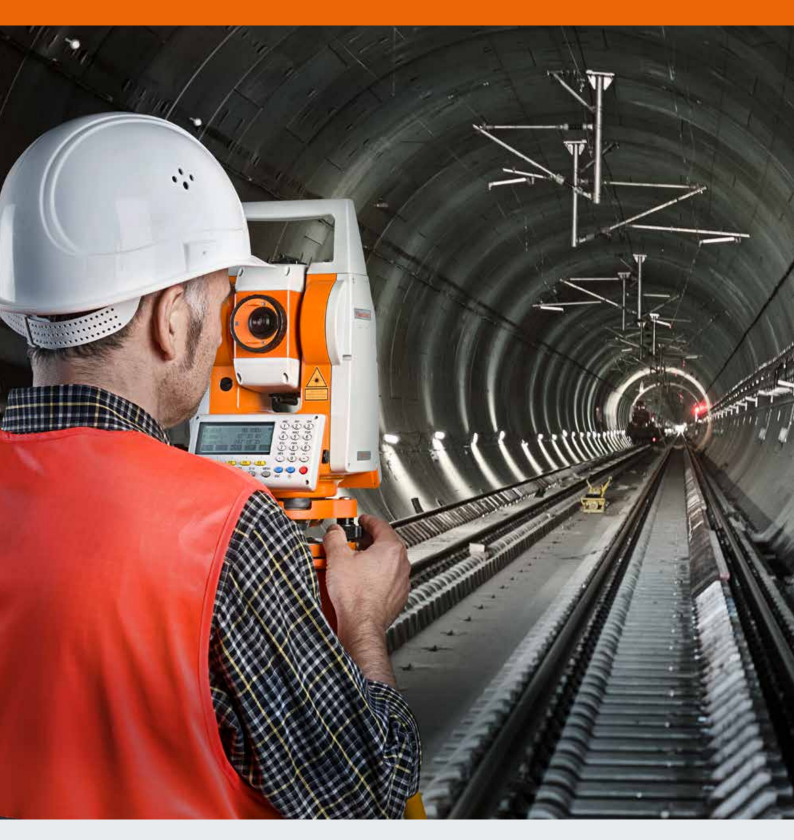


Catalogue

Laser Measuring Tools Surveying Equipment Environmental Measuring Instruments



Benchmark for measuring. Laser measuring tools and surveying equipment supplied by geo-FENNEL.





geo-FENNEL – a valued name in the world of surveying.

Located in Hesse, Germany we are a mid-sized company which has gained a good reputation as a supplier for laser measuring technology and surveying equipment. Today we are in the front row when users ask for laser measuring devices. Our products are recognised all over the world and we currently deliver them to more than 70 countries worldwide. Our indispensable company philosophy is to provide our customers with innovative, precise and reliable products and to offer first class service. High quality, a good and fair price-performance ratio as well as fast delivery count among our principles. Our cooperative partnership with our customers is essential for us and our international orientation is a main strategy.

Our extensive experience has convinced customers, for many years.

Our product range

- >>> Our product range includes:
 - Laser Surveying Instruments
 - Rotating Lasers
 - Cross and Line Lasers
 - Pipe Lasers
 - Laser Distance Meters

Classic Surveying Instruments

- Automatic Levels
- Theodolites
- Total stations
- GPS Systems

Ancillary Products Measuring Instruments Environmental Measuring Equipment

Our quality standard

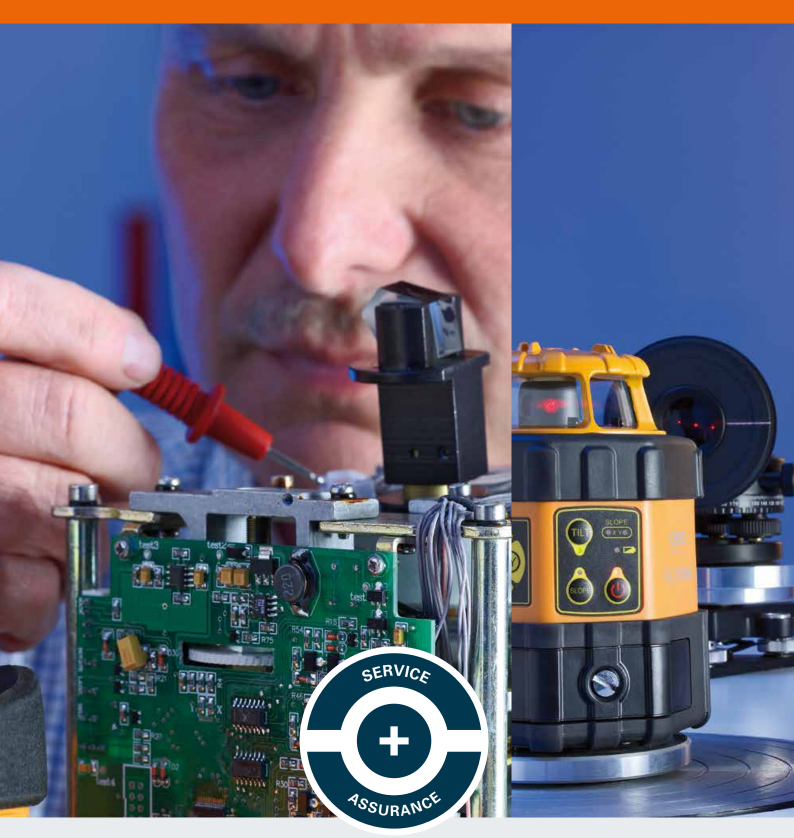
geo-FENNEL instruments are tested and calibrated using tools and equipment traceable through DKD* accreditation back to national standards. These test procedures conform to DIN ISO standards.

*DKD = German Calibration Office





Quality that is measurable. Enhanced by our commitment to service and support.





Service is our pledge.

Many can sell but only a few can back this up with professional advice and extensive service facilities. At geo-FENNEL, our products and services are available at all times, home and abroad and our fully trained personnel are ready to support you with advice at any time. Whether you have questions concerning application, technology or sales we are committed to provide the assistance you require.

State-of-the-art manufacturing technology, the care and continuous training of our employees and our efficient work ethic guarantee you a consistent high level of after sales service. Should a repair become necessary, our repair and spare part departments are ready to help – this applies to our complete product range.

Guaranteed First Class.

We strive to provide the user measuring instruments that offer all the advantages which characterize geo-FENNEL products: easy-to-use, cost effective, accurate measuring performance under almost all conditions with the highest reliability. We offer 2 years guarantee on all products.

However, in the unlikely event that a problem should occur, simply contact your dealer. He will ensure that the product is quickly restored to full working order, or will replace it with a new one.

Quick and easy.



Tasks **Outline of products**

Bere you will find fields of application of the instruments for various trades. This outline will give you support to find the ideal tool for your task. These are examples only. Of course, there are many additional fields of application for many other professional groups.

		TRADE	Excavation	Floor covering	Electrical			Floor laying	Tiling	Windows, door:	Pre-fabricated construction	Ground works	Glazing	Landscape gard
Line Laser	W			•	•				•					
Point Laser						•								
Point and Line Laser	9			•	•	•			•	-			•	
Line Laser horizontal	9				•			-					•	•
Cross Laser Starter	🧾 遵 👰			•	-			-	•	-			•	
Cross Laser Professional	2 1 2	8		•	•	•		-	•	•			•	
Cross Laser with receiver	P			•	•	•		-	•	-			•	
Horizontal Laser	ة		•					-			•	•		•
Dual Grade Laser horizontal	۵		•									•		•
Dual Grade Laser horizontal / vertical	1		•								•	•		•
Horizontal and Vertical Laser	33				•	•		-	•	-	•	•	•	•
Pipe Laser	🥏 🛸											•		
Theodolite	😫 🔮										•	•		
Automatic Level	😨 🍲		•								-	•		
Laser Distance Meter				•			•	-		•	•		•	
Inclinometers				•	•		•		•	• •	•		•	

Solo Colores C

Ano one

- white

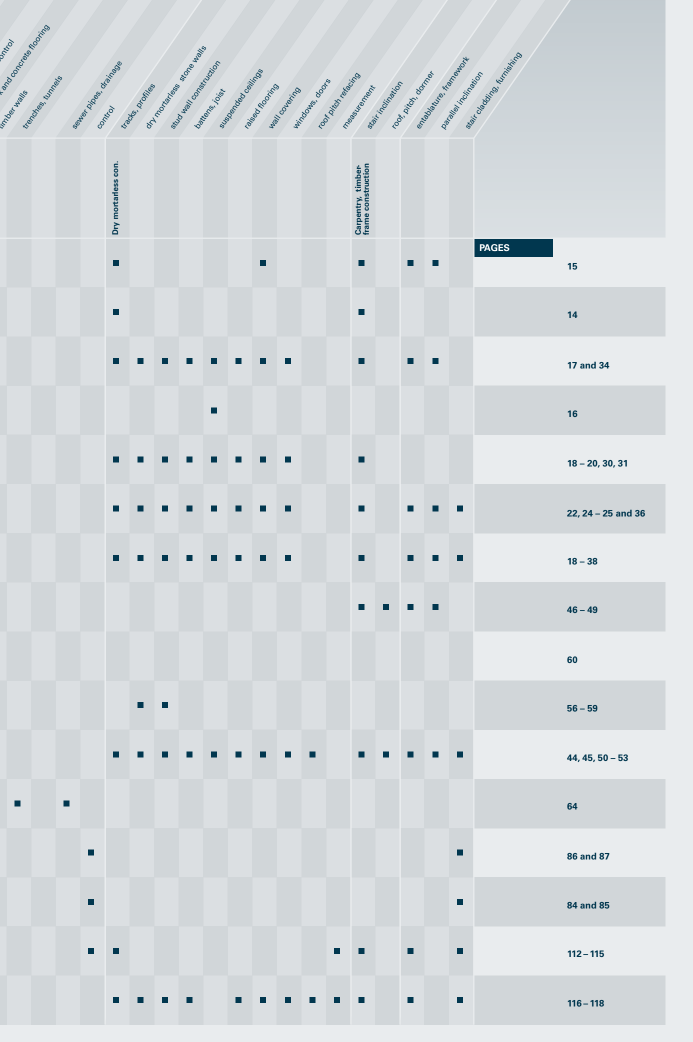
Caller Hood Aardines

and a state of the state of the

TAST

Do.	day, respectively. A second se	Superson of the superson of th	Dilic Dilis Carlo Carlo Carlos	Olin gentle olin	Des Dies Teodos	60, 0010, 00	bri. en condition	Cherry rocontraine	Clin Mall Market	Contraction of the second seco	Oction of the second se	and the second s	See Mutter Process	el anconing ancele con	and	Mail and All Concernent	Day of the set of the	Den Den Dorde Contract	See and and and all all all all all all all all all al	and a shere and a shere a sher	2000-001000 000 000 000	alice on the Dictor	tures under the set	Social Providence Participation	ser dors antimer a	in contraction	So. Hore Sociality	S. S	the office of the second secon	Sellin too	and work wash
and architecture			Warehouse construction	Plumbing, heating	and air conditioning	Building								Shop fitting and kitchen construction	Quantity surveying	Painting and decorating	Exhibitions design and construction	Lifting and handling	Engineering	Renovation		Interior design	Surveyor	Locksmith	Carpenter	Boat building	Civil engineering				
				•										•		•	•			•		•		•	•	•					
														•			•			•				•	•						
				•										•		•	•			-	•	•	-	•	•						
				•	•				•					•		•				•		•									
				•	•				•					•			i		_	-	•	•	•		•	_					
i.														•					•	Ì		•	•	-		•					
	-			-	-				-					-					-		-	-	-	-							
																							-								-
			•					•		•	•	•	•				•	•	•				•				•	•			-
•			-					•		•	-	•		-			•	•	-	•			-	•	•		•				
			•	•				-		•				-	•	•	•	-	-	-		-	-	-	•	•					
				•				•		•				-	•	•	-		-	-		-		-	•	•					

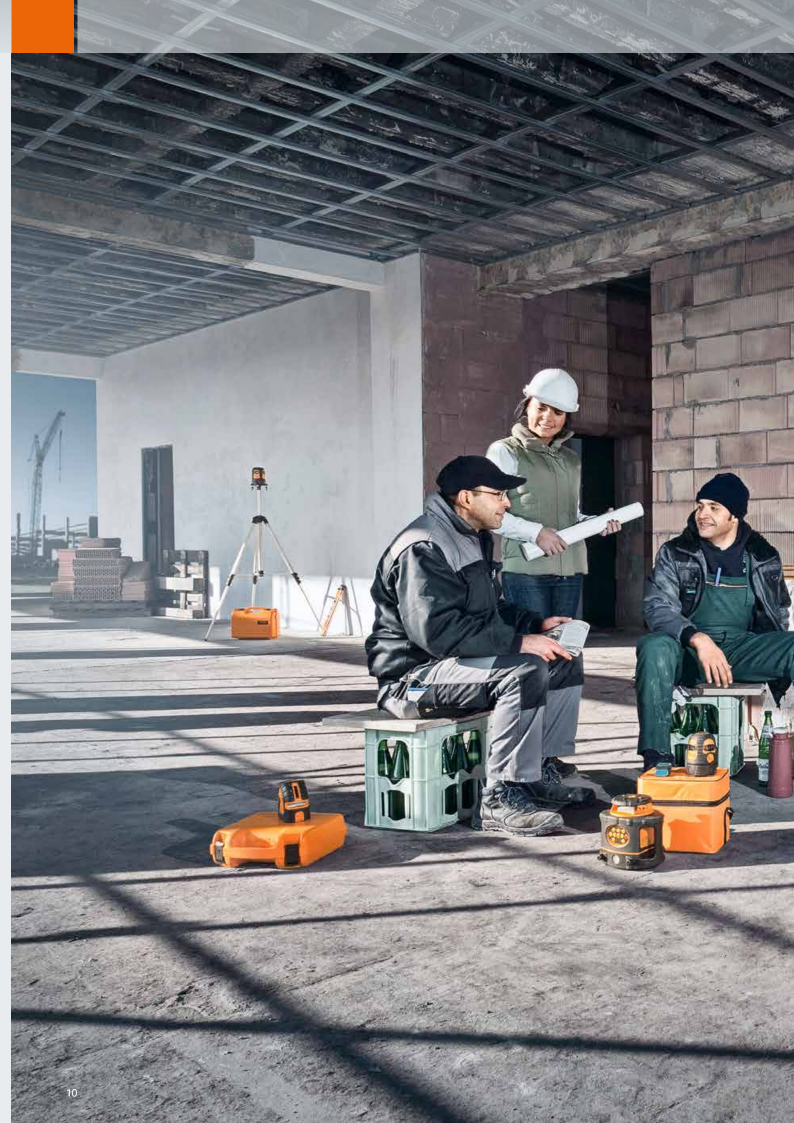






HAPTER	PRODUCT	PAGE	CHAPTER	PRODUCT	PAGE
	CROSS LASERS			ENVIRONMENTAL MEASURING INSTRUMEN	TC
	Point Lasers	14		Video Borescopes	98
	Point and Line Lasers	14		Infrared Thermometers	100
	Cross Lasers	15		Temperature Measuring Instruments	100
	Multi-Line Lasers	22		Moisture Meters	10
	Combined Rotating and Line Laser	25		Moisture Detector	100
	Line and Cross Lasers Selection PBO	23		Sound Level Meter	10
	Outline Line and Cross Lasers	40		Multimeter	10
	Outline Line and Closs Lasers	40		Gas Detector	10
	ROTATING LASERS			Lux Meter	10
	Manual Horizontal and Vertical Laser	44		Coating Thickness Tester	10
	Horizontal Lasers	44		Accessories	10
	Horizontal and Vertical Lasers	40 50		Accessories	10
	Horizontal and Vertical Dual Grade Lasers	56		ELECTRONIC MEASURING INSTRUMENTS	
	Horizontal Dual Grade Laser	60		Laser Distance Meters	11
	Outline Rotating Lasers	62		Electronic Angle and Slope Measurers	11
	Pipe Lasers	64		Spirit Levels	11
	Technical Information	66		Spint Levels	
		00		ACCESSORIES	
	ACCESSORIES FOR ROTATING AND LINE LASE	RS	8	Elevating Tripods	12
	Floor-to-Ceiling Pillar	72		All-purpose Tripods	12
	Wall and Ceiling Mounts	72		Telescopic Levelling Staffs	12
	Grade Mount	72		Precision Measuring Wheels	13
	Miscellaneous adapters	73		Two-way Radio	13
	Scaffold Clamp Holder	73		Metal Detector	13
	FCA Adapter	74		Marking Spray	13
		75		Marking Spray Measuring Tapes	13
	RECEIVER			Ranging Pole	13
	Receivers for Line Lasers	76		Mixer	13
	Receivers for Rotating Lasers	76		EDM-Accessories	13
	Machine Control Receivers	70		Surveying Accessories	13
	Machine Control necelvers	75		Sales Displays	13
	SUBVEYING INSTRUMENTS			Marketing	14
	Automatic Levels	84		Walketing	
	Laser Zenith Plummet	85			
	Engineers' Automatic Level	85			
	Opto-mechanical Theodolites	86			
	Electronic Theodolites	87			
	Total stations	88			
	iotal stations	00			





THE SUBTLE DIFFERENCE: SOMETIMES YOU DON'T NOTICE IT.

Continuous innovation and precision, geo-FENNEL offers a measurably high quality product for all applications. Whether on a construction site or in a residential development, exterior or interior – you can always rely on our latest measuring technology to achieve precise results. To that end, we continue to develop our products. Straight from the start you are aware of the quality and innovation integral to geo-FENNEL products.

ALWAYS IN MOTION: THE CROSS LINE LASER THAT ROTATES.

2

The FL 80 Tracking SP from the Selection PRO series is very convincing with its unique performance characteristics.

With its tracking function for automatic axis alignment it is significantly superior when compared to other devices within its comparable category. During alignment, the nearest vertical line is automatically centred onto the zero-point of the receiver. Eliminating the tedious and inaccurate manual alignment process which is finally a thing of the past. You can now concentrate on what is essential: the measurement result.

3





Geo3P 3-Point Laser Plumb up and down

Self-levelling laser plummet for easy plumbing from floor to ceiling. 3 Laser points at right angles.

Compact and handy size. Shock-resistant design suitable for robust use on construction sites.

TECHNICAL DATA	GEO3P	FEATURES	SUPPLIED WITH
			ARTNO. 555030
Self-levelling range	± 3.5°	· 3 laser dots (up, down, forward)	
Accuracy	± 2 mm / 10 m	· Out-of-level alarm	 Multi-functional mount
Working range	30 m*	· Multi-functional mount with	Magnetic target
Laser diode / laser class	635 nm / 2	 strong magnets for optimal use 	· 3 x AA Alkaline battery
Power supply	3 x AA Alkaline	at drywall construction rails	 Padded carrying bag
Operating time	20 h	· can be fixed to a wall (magnetic	
Temperature range	-10 °C – +50 °C	or screw hanging)	
Dust / water protection	IP 54	 strap attachment 	
Weight (instrument only)	0.5 kg	· Transport lock	
		1/4" and 5/8" tripod thread	

* depending on room illumination



Geo5P 5-Point Laser Five directions

 5 self-levelling laser dots at right angles to each other: up, down, forward, left, right.
 For plumbing, alignments, levelling, transfer of points and many more applications.

Compact and handy size. Shock-resistant design suitable for robust use on construction sites.

TECHNICAL DATA	GE05P	FEATURES	SUPPLIED WITH
Self-levelling range Accuracy Working range Laser diode / laser class Power supply Operating time Temperature range Dust / water protection Weight (instrument only)	± 3.5° ± 2 mm / 10 m 30 m* 635 nm / 2 3 x AA Alkaline 20 h -10 °C - +50 °C IP 54 0.5 kg	 5 laser dots (up, down, forward, left, right) Out-of-level alarm Multi-functional mount with strong magnets for optimal use at drywall construction rails can be fixed to a wall (magnetic or screw hanging) strap attachment Transport lock 1/4" and 5/8" tripod thread 	ART-NO. 555050 • Multi-functional mount • Magnetic target • 3 x AA Alkaline battery • Padded carrying bag
Westerney and the second second state of the second s			

* depending on room illumination



Torpedo Straight line and level

The universal laser spirit level that incorporates a beam splitter to generate a laser dot or a laser line.

Accuracy± 3 mm / 10 m· Switchable laser dot or laser line· ART-NO. 560000Working rangemax. 30 m*· Switchable laser dot or laser line· BatteriesLaser diodes1 x 635 nm· Stepless rotation of laser line plus 90° lock intervals· BatteriesPower supply2 x AAA Alkaline· 45°, 90° and 180° vials· CaseOperating time30 h· Magnetic base· 1/4" thread for tripodTemperature range0 °C - +40 °C· 1/4" thread for tripod	TECHNICAL DATA	TORPEDO	FEATURES	SUPPLIED WITH
	Working range Laser diodes Laser class Power supply Operating time	max. 30 m* 1 x 635 nm 2 2 x AAA Alkaline 30 h	laser line Stepless rotation of laser line plus 90° lock intervals 45°, 90° and 180° vials Magnetic base	· Batteries

* depending on room illumination



Square Liner II At the right angle

The angle template generates two laser lines at 90° to each other. Ideal for use on floor and all tiling!







360° LinerPoint HP Unique – 360° line with 4 laser points

- Self-levelling line laser with 360° horizontal laser line
 4 laser points at 90° to each other
 - Manual use function (self-levelling mechanism locked)Pulse function to extend working range with receiver
 - (optional)





- 2 Operation with tripod
- 3 Multi-functional wall / tripod bracket
 - screw attachment
 - magnetic attachmentstrap attachment







TECHNICAL DATA	360° LINERPOINT HP	FEATURES	SUPPLIED WITH
			ARTNO. 510000
Self-levelling range	± 5°	· 360° horizontal line	
Accuracy	± 3 mm / 10 m	 4 laser dots at 90° to each other 	 Wall / tripod bracket
Working range w/o receiver	20 m*	· Use with receiver (optional)	 Magnetic target
Working range with receiver	60 m	to extend working range up to 60 m	· Laser glasses
(optional)		· Self-levelling function can be	 Strap attachment
Power supply	4 AA Alkaline	switched off for manual use	· Set of batteries
Working time	8 h	· Audible and visual alarm when out	· Bag
Dust / water protection	IP 54	of level	
Laser diode	635 nm		
Laser class	2		
Temperature range	-10 °C – +40 °C		
OPTIONAL	OPTIONAL		
FR 55	FR 55-M		
ARTIKEL-NR. 500510	ARTIKEL-NR. 500520		

16

1

DuoCrossPointer3 HP The flexible



>>> Combined cross and point laser

- · 2 laser crosses or 3 laser points
- · Very long vertical line from floor to ceiling

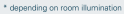




1 Keypad

2 Universal mount

TECHNICAL DATA	DUOCROSSPOINTER3 HP	FEATURES	SUPPLIED WITH
Self-levelling range Accuracy Line laser function Working range Sector angle Hz-lines Sector angle V-line Point laser function Working range Power supply Operating time Dust / water protection Laser diode / Laser class Temperature range Size	 ± 4° ± 3 mm / 10 m 2 laser crosses: front and ceiling 20 m* 110° 160° 3 laser dots: up, down, front 50 m 3 x AA Alkaline 7 h IP 54 635 nm / 2 -10 °C - +45 °C 134 x 62 x 122.5 mm 	 2 laser crosses Very long vertical line from floor to ceiling (above zenith) Plumbing function Multi-functional mount Strong magnets on the bottom and back side with rubber pads Strap attachment Rotatable Self-levelling function can be switched off for manual use 3 laser dots: front, ceiling, floor 	ART-NO. 531000 • Universal mount • Laser glasses • Magnetic target • Set of batteries • Container







FL 40-Pocket II HP High-Power Version

Robust and handy laser cross level. Horizontal and vertical levelling and aligning.

High specification diodes for optimum visibility of laser lines.



TECHNICAL DATA	FL 40-POCKET II HP	FEATURES	SUPPLIED WITH		
Self-levelling range (left / right) Accuracy Working range without receiver Working range with receiver Operating time Power supply Laser diodes / Laser class Dust / water protection Weight	± 4° ± 3 mm / 10 m 20 m* 60 m 48 h 3 x AA Alkaline 2 IP 54 0.8 kg	 Laser cross Multi-functional mount for wall-hanging for magnetic attachment for tripod fixing with 5/8" or 1/4" thread Locking device for safe transport Visual and audible alarm when out of level Pulse function for use with receiver FR 55 / FR 55-M (optional) to extend the working range up to 60 m (HP) 	ART-NO. 541100 • Multi-functional mount • Set of batteries • Magnetic target • Padded carrying bag		
OPTIONAL FR 55 ARTNO. 500510 OPTIONAL FR 55-M ARTNO. 500520					

* depending on room illumination



FL 40-3Liner HP The Best-Seller

- The ideal measuring tool for interior works! Versatile and efficient. The laser line at 90° is ideally suitable for floor covering tasks (carpet, wood, hard tiles) as well as for wall tiles. Can be used on the floor as the laser lines start directly from the instrument.
- High specification diodes for optimum visibility of laser lines.



		SUPPLIED WITH
± 3,5° ± 3 mm / 10 m 20 m* 60 m 15 h	Laser cross Vertical laser line at 90° to laser cross 3 clearly visible laser lines Locking device for safe transport	ARTNO. 530100 · Wall / tripod mount · Set of batteries · Magnetic target · Laser intensive glasses
3 x AA Alkaline 635 nm / 2 IP 53 0.86 kg	 Visual and audible alarm when out of level Pulse function for use with receiver FR 55 / FR 55-M (optional) to extend the working range up to 60 m (HP) 	Padded carrying case
	+ 3 mm / 10 m 20 m* 60 m 15 h 3 x AA Alkaline 635 nm / 2 IP 53	± 3 mm / 10 m · Vertical laser line at 90° to 20 m* laser cross 60 m · 3 clearly visible laser lines 15 h · Locking device for safe transport 3 x AA Alkaline · Visual and audible alarm when out 635 nm / 2 of level IP 53 · Pulse function for use with 0.86 kg receiver FR 55 / FR 55-M (optional) to extend the

* depending on room illumination





Geo3X HP Small but powerful

The ideal instrument for numerous alignment, measurement and levelling tasks. Projecting 3 high powered laser crosses at 90° to each other.

- The versatile multi-functional mount offers a variety of mounting options to increase flexibility and productivity
 - · 3 laser crosses
 - · Compact, handy size
 - Shock-resistant design suitable for robust use on construction sites
 - Self-levelling function can be switched off for manual use



1 Keypad

TECHNICAL DATA	GEO3X HP	FEATURES	SUPPLIED WITH
			ARTNO. 520600
Self-levelling range Accuracy Working range without receiver (optional) Power supply Operating time (all lines switched on) Dust / water protection Laser diode / class Temperature range Weight (instrument with batteries)	± 3° ± 3 mm / 10 m 20 m* 60 m 3 x AA Alkaline 12 h IP 54 635 nm / 2 -10 °C − +45 °C 0.8 kg	 2 laser crosses at 90° to each other Laser cross to the ceiling Individually selectable laser lines Self-levelling function can be switched off for manual use Visual and audible alarm when out of level Multi-functional mount with strong magnets on the back face can be fixed to a wall strap attachment height adjustable 1/4" and 5/8" tripod thread Pulse function for use with receiver (optional) to extend working range up to 60 m 1/4" thread on the instruments base 	 Multi-functional mount 3 × AA Alkaline battery Padded carrying bag



1 Use in dry-construction frames



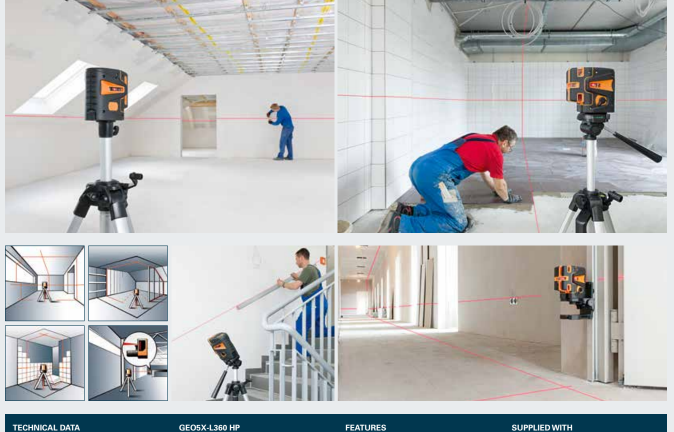


1

Geo5X-L360 HP The new all-rounder



>>> Tough, versatile, accurate – the professional multi line laser for numerous levelling and alignment applications. High power laser diodes for optimum laser line visibility, Li-Ion battery, high accuracy, protection against dust and water plus many more important features.



TECHNICAL DATA

Self-levelling range

Working range without receiver

Operating time (all lines switched on)

Weight (instrument with battery)

Weight (in bag incl. accessories)

Working range with receiver

Dust / water protection

Laser diode / class

Temperature range

Accuracy

Size

Power supply

GEO5X-L360 HP

± 2 mm / 10 m

± 4°

20 m*

60 m

Li-Ion

10 h

IP 54

1.0 kg

2.0 kg

635 nm / 2

-10 °C - +45 °C

13 x 9.5 x 13 cm

FEATURES

- 360° vertical laser line
- 200° vertical laser line at 90°
- 360° horizontal line
- (form 5 laser crosses)
- Laser lines switchable separately
- Plumbing function
- Multi-functional mount with strong magnets on the base and back
- · strap attachment
- · height adjustable
- 5/8" connection for builders' tripod
- Use with receiver (optional)
- Self-levelling function can be locked for manual use
- 5/8" and 1/4" connection at the instruments bottom

ART.-NO. 533000

- Multi-functional mount
- Li-lon battery, charger
- Battery case for alkaline batteries
- Magnetic target
- Softbag



OPTIONAL FR 55	OPTIONAL FR 55-M
ARTNO. 500510	ARTNO. 500520

* depending on room illumination





FL 55 PLUS HP The Multi-Liner for professionals

Universal, robust, versatile, accurate – the ultimate tool for the professional! High-power laser diodes ensure optimum line visibility. High accuracy, dust / water protection as well as many other important features for professional use.

1 With receiver FR 55

2 View of keypad and battery case



TECHNICAL DATA

Self-levelling range

with adjusted vial

Operating time

power supply

Laser class

Weight

Visible laser diodes

Power supply

Working range without receiver

Working range with receiver

Charger can be used as a

Accuracy

FL 55 PLUS HP

± 3,5°

20 m*

60 m

12 h

ves

2

1.6 kg

6 x 635 nm

± 3 mm / 10 m

± 2 mm / 10 m

NiMH / Alkaline (optional)

FEATURES

Dust / water protection to IP 54

Rubberized housing

each other

outfit)

(optional)

alignment

4 laser crosses at 90° to

Laser cross to the ceiling

Use with receiver FR 55

(standard outfit) to extend

working range up to 60 m

Use with builder's tripod

Audible and visible alarm

when out of level

Use with floor tripod (standard

Adjustable 360° circle with slow motion screw for perfect

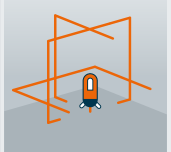
Self-levelling function can be

switched off for manual use

SUPPLIED WITH

ART.-NO. 500550

- · Receiver FR 55 with clamp
- · Floor tripod
- · Magnetic target
- · Laser intensive glasses
- · Set of batteries
- · Charger
- · Battery case for alkaline batteries
- · Container



OPTIONAL FL 55 PLUS HP W/O FR 55 ART.-NO. 500450

* depending on room illumination

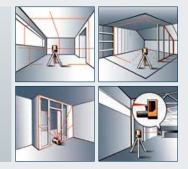


- 1 Remote control
- 2 Combi-receiver FR 10 detects either rotating beam or laser line signals
- 3 Supplied with kit









TECHNICAL DATA	FL 1000 HP	FEATURES	SUPPLIED WITH
			ARTNO. 582020
Self-levelling range	± 5°	Electronic self-levelling	
Power supply	NiMH / Alkaline	Horizontal rotating laser beam,	Combi-receiver FR 10
Operating time	10 h	visible	Rechargeable batteries
Charger = power supply	yes	4 vertical laser lines at 90° to	Charger
Laser diode / Laser class	635 nm / 2	each other	Magnetic target
Temperature range	-10 °C - +40 °C	Laser cross to the ceiling	Laser intensive glasses
Weight	2.85 kg	· Plumb down beam	Remote control
Dust / water protection	IP 54	TILT function	· Hard case
Rotating laser		· Slope setting	
Accuracy	± 1 mm / 10 m	· Combi-receiver for rotating	
Gradual slope setting in X and Y axis	± 5° (± 9 %)	and line beams	
TILT function	yes	Remote control	COMBI-RECEIVER FR 10
Working range without receiver Ø	40 m*	On / off remote control	
Working range with receiver Ø	400 m	 Adjustable 360° circle 	
Scanning without receiver	30 m*	 Slow motion screw 	ARTNO. 585510
Scanning range	10°, 30°, 60°	· Automatic shut-off / audible alarm	
Rotating speed rpm	200, 500	when out of level	
Line laser		 Integrated floor tripod 	
Accuracy	± 2 mm / 10 m	5/8" thread for builders' tripod	
Working range without receiver	20 m*		
Working range with receiver	60 m		

FL 1000 HP State-of-the-art

With combi-receiver FR 10. Detect rotating beams and laser lines with one device.

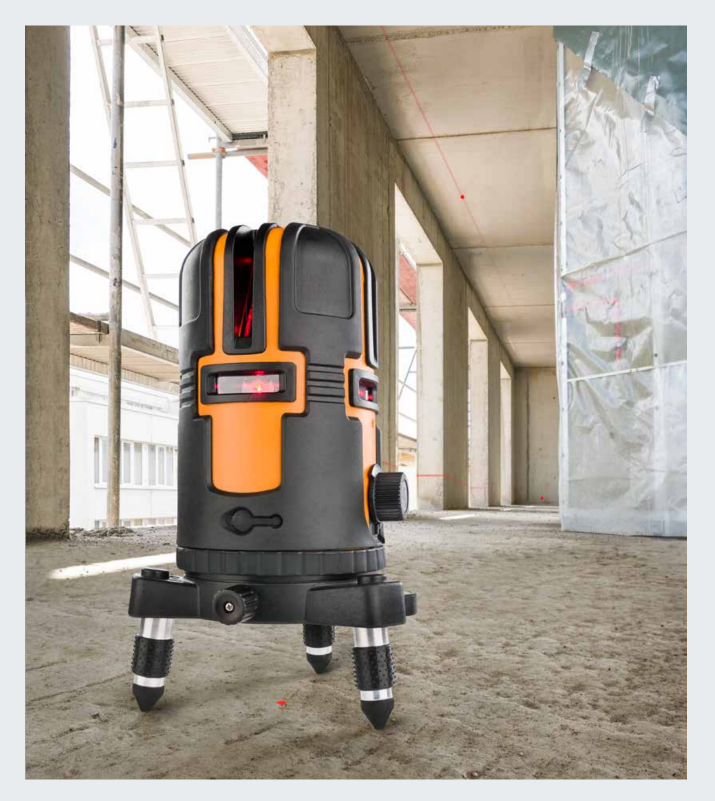
With the ultimate FL 1000 HP even difficult measuring tasks become routine. Two vertical laser planes at 90° to each other formed through clearly visible laser lines – and additionally one 360° horizontal laser line projected by the rotation function.

FL 1000 HP the ultimate for interior works! Even for the most complicated and specialized applications. The whole laser plane can, for example, be tilted manually if the object to be measured does not stand level – such as in the interior construction of ships.



The main advantage of the FL 69 HP is the laser dots on the laser lines. On contrary to laser lines the laser dots have a much better visibility on longer distances and under unfavourable (e. g. very bright) light conditions.

Therefore, it is easy to work under these circumstances and the laser dots are clearly visible for up to 30 m. When connecting the dots the vertical and horizontal lines as well as the 90° angles can be formed.





FL 69 Ultra-Liner HP Revolutionize setting-out

The latest innovation in our line laser range.

- 8 laser dots intersecting the laserlines for increased visibility in unfavorable light conditions:
 - 4 laser dots at the intersections of the horizontal and vertical lines
 - \cdot 4 laser dots intersecting the vertical lines at 45° to the horizontal
 - Multiple laser line and dot options with 8 laser dots, 5 laser crosses, 4 vertical lines, 360° horizontal line and a plumb down beam individually selectable
 - · Li-Ion battery technology

1 Keypad

TECHNICAL DATA	FL 69 HP	FEATURES	SUPPLIED WITH
Self-levelling range Accuracy Working range w/o receiver Working range with receiver Power supply Operating time Dust / water protection Laser diode Laser class Temperature range Weight	± 3° ± 2 mm / 10 m 20 m* 60 m Li-lon 6-14 h** IP 54 635 nm 2 -10 °C - +45 °C 1.2 kg	 5 laser crosses 4 vertical lines at 90° to each other 360° horizontal line Laser cross to the ceiling Plumb down beam 8 laser dots Self-levelling function can be switched off for manual use Use with receiver FR 55 to extend the working range up to 60 m Slow motion screw for fine adjustment Audible and visible alarm when out of level Integrated floor tripod 5/8" thread for use with standard tripod 	ART-NO. 581500 Integrated floor tripod Li-lon battery pack and intelligent charger Magnetic target Laser glasses Adapter for tripod connection Battery case for optional use of alkaline batteries Hard carrying case SUPPLIED WITH ART-NO. 581510 Receiver FR 55 with clamp Integrated floor tripod Li-lon battery pack and intelligent charger Magnetic target Laser glasses Adapter for tripod connection Battery case for optional use of alkaline batteries Hard carrying case Adapter for tripod connection Battery case for optional use of alkaline batteries Hard carrying case
		1	

* depending on room illumination

** depending upon the number of lines in use

The new class geo-FENNEL responding to our customers' needs.



- Benefiting from our many years of experience in the field of laser measuring technology, our technical expertise as well as listening to our customers' requirements we have developed a new class of lasers for the professional user. Selection PRO is a new range of line laser products that are characterized by the following features:
 - · Advanced laser diode / prism systems for outstanding visibility of the laser lines
 - · Lithium-Ion battery technology for permanent full power
 - · Selected accessories included
 - · 3 year warranty!*

benefit from this extra cover

Convince yourself of the special efficiency of our Selection PRO products! The working ranges of all our line lasers are now categorized as follows:

ТҮРЕ	EXAMPLE	WORKING RANGE W/O RECEIVER (RADIUS)	WORKING RANGE WITH RECEIVER (RADIUS)
Standard	FL 40-3Liner	10 m	40 m
HP (High Power)	FL 40-3Liner HP	20 m	60 m
SP (Selection PRO)	FL 70 Premium Liner SP	30 m	80 m
SP (Selection PRO) – Green	FLG 40-PowerCross Green SP	40 m	-
* You can extend the warranty of all 9	Selection PBO products from 2 years to 3 years	Simply register at www.geo-fennel.de/Prog	duktregistrierung within 6 weeks of purchase to

www.geo-fennel.com

28



Our new Selection PRO range includes:

FL 40-PowerCross SP

- Outstanding visibility of the laser lines
- Very long vertical line with 150° fan angle (beyond zenith)
 Manual use
- Extremely rugged design for rough use at construction site

FLG 40-PowerCross GREEN SP

- The new Selection PRO GREENLASER-Technology the ne plus ultra!
- · Outstanding visibility of the laser line up to 40 m
- · A clear narrow laser line

P FL 66-Xtreme SP

- Rugged technical design: Stable internal components ensure reliability and accuracy
- Perfect sealing assures dust and water protection according to IP 65
- Battery problems? Not with FL-66 Xtreme with the advantages of Li-lon battery technology
- Outstanding visibility of the laser lines up to 30 m

FLG 66-Xtreme GREEN SP

- The new Selection PRO GREENLASER-Technology the ne plus ultra!
- · Outstanding visibility of the laser line up to 40 m
- · A clear narrow laser line

CrossPointer5 SP

- Combination of a 5 point and cross line laser
- Projects 6 reference points and 2 reference lines
- Outstanding visibility of the laser lines

FL 70 Premium-Liner SP

- 360° horizontal line, 4 vertical lines, plumb down beam, laser cross to the ceiling = simply the best!
- · Motorized self-levelling quick and precise
- Outstanding visibility of the laser lines
- High accuracy
- Li-lon battery

FL 80 Tracking Liner SP

- · Locate on-grade position of the receiver at the target point
- Press the "Auto" button on the receiver, then press an arrow button
- The nearest vertical laser line automatically tracks to coincide with the on-grade position of the receiver

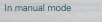


FL 40-PowerCross SP Convincing on the whole line



FL 40-PowerCross SP is a Selection PRO product with special features.

- >>> Outstanding visibility of the laser lines
 - · Very long vertical line with 150° fan angle (beyond zenith)
 - · Self-levelling function can be switched off for manual use
 - Extremely rugged design suitable for use on the most demanding construction site – drop tested to 1 m. The sturdy technical design makes a transport lock needless







2 Easy to use – one button keypad

TECHNICAL DATA FL 40-POWERCROSS SP FLG 40-POWERCROSS GREEN SF
ARTNO. 541500 541550
Self-levelling range ± 3° ± 3°
Accuracy ± 3 mm / 10 m ± 3 mm / 10 m
Working range 30 m* (radius) 40 m* (radius)
Fan angle horizontal 135° 135°
Fan angle vertical 150° 150° Device sensely 2 = 0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0
Power supply3 x AA Alkaline3 x AA AlkalineOperating time (all lines switched on)40 h9 h
Dust / water protection IP 54 IP 54
Laser class 2 2
Temperature range $-10 \degree C - +45 \degree C$ $0 \degree C - +40 \degree C$
Weight (instrument with battery) 0.4 kg 0.4 kg
SUPPLIED WITH
· Multi-functional mount
· 3 x AA Alkaline battery
Padded bag

FLG 40-PowerCross GREEN SP Convincing on the whole line – more than ever in green



FLG 40-PowerCross GREEN SP is a Selection PRO product with special features.

- The new Selection PRO GREENLASER-Technology the ne plus ultra!
 Outstanding visibility of the laser line up to 40 m
 A clear narrow laser line
 - Very long vertical line with 150° fan angle (beyond zenith)
 - Self-levelling function can be switched off for manual use
 Extremely rugged design suitable for use on the most demanding construction site – drop tested to 1 m. The sturdy technical design makes a transport lock needless



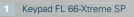
FL 66-Xtreme SP The toughest

FL 66-Xtreme is a Selection PRO product with special features.

- This new generation of cross line laser withstand adverse conditions and rough handling on construction sites.
- Rugged technical design: Stable internal components assure function and accuracy
 - Perfect sealing assures dust and water protection according to IP 65
 - Batteries are a thing of the past as the FL 66-Xtreme SP utilizes the latest Li-lon battery technology
 - · Outstanding visibility of the laser lines up to 30 m







2 What's in the kit FL 66-Xtreme SP

TECHNICAL DATA	FL 66-XTREME SP	FLG 66-XTREME GREEN SP
ARTNO.	580500	580550
Self-levelling range	± 2°	± 2°
Accuracy	± 2 mm / 10 m	± 2 mm / 10 m
Working range		
without receiver	30 m* (radius)	40 m* (radius)
with receiver (optional)	80 m (radius)	-
Laser class	2	2
Operating time (all lines switched on)	15 h	15 h
Power supply	Li-Ion	Li-lon
	Alkaline batteries (optional)	Alkaline batteries (optional)
Dust / water protection	IP 65	IP 65
Temperature range	-10 °C – +45 °C	0 °C - +40 °C
Weight (instrument with battery)	1.4 kg	1.4 kg
SUPPLIED WITH		
SUPPLIED WITH		

- · Li-lon batteries
- · Charger
- · Alkaline battery box
- · Laser intensive glasses
- Magnetic target
- · Container



FLG 66-Xtreme GREEN SP The toughest – red or green, your decision

FLG 66-Xtreme GREEN SP is a Selection PRO product with special features.

- The new Selection PRO GREENLASER-Technology the ne plus ultra!
 Outstanding visibility of the laser line up to 40 m
 A clear narrow laser line
- This new generation of cross laser withstand adverse conditions and rough handling on construction sites.
 - Rugged technical design: Stable internal components assure function and accuracy
 - Perfect sealing assures dust and water protection according to IP 65
 - Batteries are a thing of the past as the FLG 66-Xtreme GREEN SP utilizes the latest Li-lon battery technology



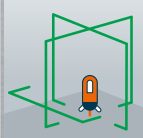


1 What's in the kit FLG 66-Xtreme GREEN SP

FEATURES

- · 4 vertical lines at 90° to each other
- 1 horizontal line 130°
- Plumb down beam (red)
 Laser lines switchable separately
- Plumbing function
- Self-levelling function can be locked for manual use (inclined
- applications)Audible and visual alarm when out of level
- Integrated floor tripod
- · Slow motion screw for horizontal
- AlignmentFor tripod fixing with 5/8" thread
- Use with receiver (optional) (FL 66-Xtreme SP)





CrossPointer5 SP 6 reference points plus a laser cross

CrossPointer5 SP is a Selection PRO product with special features.

- Outstanding visibility of the laser lines
 - · Combination of a 5 point and cross line laser
 - · 6 reference points at 90° to each other
 - · Horizontal and vertical lines at 90° to each other



2 Intuitive keypad

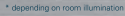
Universal mount







TECHNICAL DATA	CROSSPOINTER5 SP	FEATURES	SUPPLIED WITH
			ARTNO. 531500
Self-levelling range	± 4°	· 2 laser lines form a laser cross	
Accuracy	± 3 mm / 10 m	· 5 laser points: back, left, right,	· Universal mount
Line laser function	1 laser cross: front	ceiling, floor	· Laser glasses
Working range w/o receiver	30 m*	Plumbing function	Magnetic target
Working range with receiver	80 m (optional)	Multi-functional mount	Set of batteries
Sector angle Hz-line	155°	· Strong magnets on the base	· Container
Sector angle V-line	160°	· Strap attachment, rotatable	
Point laser function	5 laser dots: back, left, right, up,	· Use with receiver (optional)	OPTIONAL
	down	· Self-levelling function can be	FR 55
Working range w/o receiver	30 m	locked for manual use	FN 55
Power supply / Operating time	Alkaline / 7 h		ARTNO. 500510
Dust / water protection	IP 54		
Laser diode / Laser class	635 nm / 2		OPTIONAL
Temperature range	-10 °C – +45 °C		FR 55-M
Size	115 x 70 x 115 mm		FR 55-IVI
			ARTNO. 500520



34

and the second second



- · Li-lon batteries and battery charger
- Linon Datteries and Dattery C
- · Magnetic target

Laser cross to the ceiling

Self-levelling function can be

working range up to 80 m

Adjustable 360° circle Slow motion screw

Integrated floor tripod 5/8" thread for use with standard

Use with receiver FR 55 to extend

Remote control for setting slopes

Audible and visible alarm when

Plumb down beam

switched off

out of level

tripod

- Laser glasses
- · Adapter for tripod connection
- · Compartment for alkaline batteries
- · Container

FL 70 PREMIUM LINER SP WITHOUT RECEIVER FR 55

ARTIKEL-NR. 582010





Li-lon

6–14 h

IP 54

2

635 nm

-10 °C - +45 °C

depending on number

of laser lines switched on

* depending on room illumination

Power supply

Laser diode

Laser class

Operating time

Dust / water protection

Temperature range

FL 80 Tracking Liner SP with automatic target tracking

The new FL 80 Tracking Liner SP is the latest product in our Selection PRO range which redefines innovation and ease of use.

 Due to its tracking function it is unique when compared to all other products in its category.
 The vertical laser line automatically aligns with the on-grade position of the receiver. This self-alignment of the instrument eliminates arduous manual alignment.



2 Receiver FR 57-TR to extend working range up to 80 m and to use at tracking function

3 What's in the kit

TECHNICAL DATA

Self-levelling range

Working range

Power supply

Protection class

Temperature range

Laser diode

Laser class

· with receiver

 \cdot with tracking function

Operating time Laser

Operating time Tribrach

Centering accuracy Tracking

Accuracy

FL 80 TRACKING LINER SP

+ 3°

30 m

80 m

30 m

Li-Ion

IP 54

2

635 nm

8 h Li-Ion

15 h Alkaline

-10 °C - +45 °C

± 2 mm / 10 m

±1 mm / 10 m

FEAT

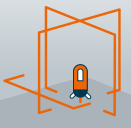
FEATURES

- 4 vertical lines at 90° to each other
- 1 horizontal line with a 130° arc
- Laser cross to the ceiling
- Plumb down beam
- Self-levelling compensator with
- magnetic damping
- Tracking function up to 30 m
 360° horizontal orientation in either
- motorized or manual mode Use with FR 57-TR receiver (incl.) to extend the working range up to
- 80 m (w/o tracking) · Self-levelling function can be
- switched off for manual use · Slow motion screw for fine
- adjustment
- Audible and visible alarm when instrument is out of level

SUPPLIED WITH

ART.-NO. 583000

- · FR 57-TR receiver
- · Floor tripod
- Magnetic target
- · Li-lon battery pack with charger
- Battery case for the optional use of Alkaline batteries
- 5/8" tripod adapter
- Container

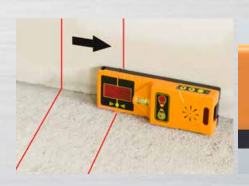


36

>> Perfect alignment – the easy way!

The automatic tracking function of the FL 80 Tracking Liner SP saves you time and money eliminating the need for manual alignment. The alignment is done automatically via the receiver.

- · Activate the tribrach motor
- · Locate on-grade position of the receiver at the target point
- \cdot Press the "Auto" button on the receiver then press an arrow button
- The nearest vertical laser line automatically tracks to coincide the on-grade position of the receiver

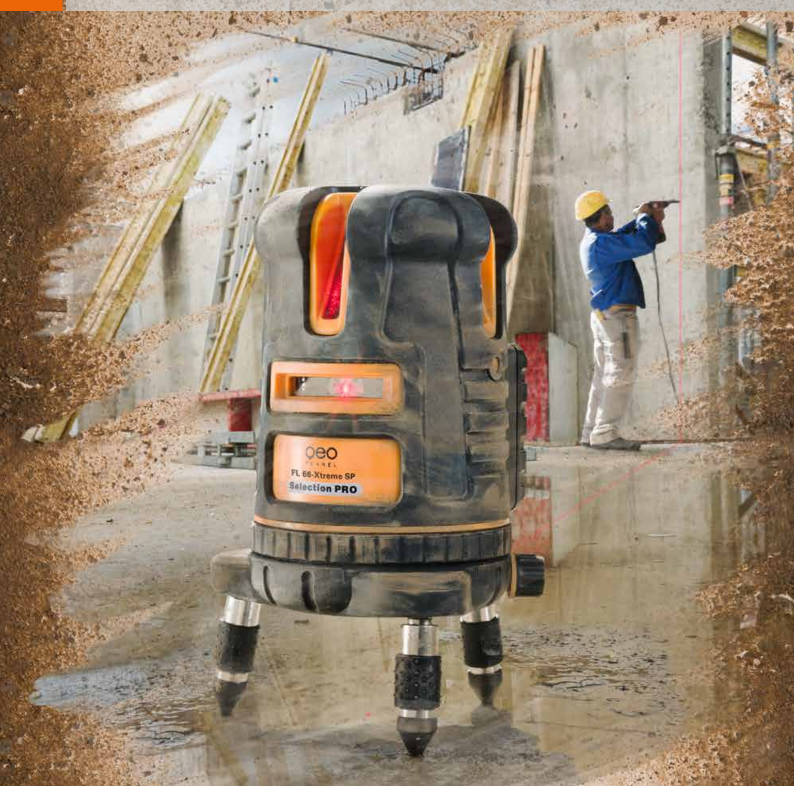












FL 66-XTREME SP

A laser resistant to extreme conditions: rain, dust, cold – no problem. Li-lon battery, highly visible lines – this laser benefits from the latest technologies developed by geo-FENNEL.



FPL L Positioning Line Laser

Positioning lasers are especially suited for use in manufacturing industry and in trade for marking and positioning.

TECHNICAL DATA	FPL L-5	FPL L-10	FPL L-20	FEATURES
	ARTNO. 519005	ARTNO. 519010	ARTNO. 519020	
Visible laser line	red	red	red	· Projects a clearly visible
Laser wave length	635 nm	635 nm	635 nm	laser line
Integrated laser diode	5 mW	10 mW	20 mW	Power supply 220 V with
Laser output power	< 1 mW	< 1 mW	< 5 mW	switch and plug
Laser class	2	2	3R	· Multi-functional mount
Focusing	0–10 m focusable	0–10 m focusable	0–10 m focusable	(rotatable and swivelling)
Fan angle	84°	84°	84°	
Temperature range	-10 °C – +40 °C	-10 °C – +40 °C	-10 °C – +40 °C	
Dust / water protection	IP 41	IP 41	IP 41	
Dimensions (without mount)	Ø 22,5 x 89 mm	Ø 22,5 x 89 mm	Ø 22,5 x 89 mm	



FPL C Positioning Cross Laser

TECHNICAL DATA	FPL C-5	FPL C-10	FPL C-20	FEATURES
	ARTNO. 519105	ARTNO. 519110	ARTNO. 519120	
Visible laser cross	red	red	red	· Projects a clearly visible
Laser wave length	635 nm	635 nm	635 nm	laser cross
Integrated laser diode	5 mW	10 mW	20 mW	· Power supply 220 V with
Laser output power	< 1 mW	< 5 mW	< 5 mW	switch and plug
Laser class	2	2	3R	Multi-functional mount
Focusing	10 m	10 m	10 m	(rotatable and swivelling)
Fan angle	120°	120°	120°	
Termperature range	-10 °C – +40 °C	-10 °C – +40 °C	-10 °C – +40 °C	
Dust / water protection	IP 43	IP 43	IP 43	
Dimensions (without mount)	Ø 41 x 55 mm	Ø 41 x 55 mm	Ø 41 x 55 mm	



Line and Cross Lasers Outline

Outline				8		State of the state
		See Not State	State of the state	Kenting and Antonio an	* Hoitoral	Solution of the solution of th
510000 360° LINERPOINT HP	9	2		-	360°	4
531000 DUOCROSSPOINTER3 HP	9	2		1	110°	3
541100 FL 40-POCKET II HP	1	2		1	130°	-
530100 FL 40-3LINER HP	i	2		2	110°	-
520600 GEO3X HP		2		2	150°	-
533000 GEO5X-L360 HP	R	2		3	360°	-
500550 FL 55 PLUS HP	4	2		3	220°	-
581500 FL 69 HP		2		4	360°	8
541500FL 40-POWERCROSS SP541550FLG 40-POWERCROSS GREEN SP	e	2		1	135°	-
580500FL 66-XTREME SP580550FLG 66-XTREME GREEN SP	_	2		4	130°	-
531500 CROSSPOINTER5 SP		2		1	155°	5
582000 FL 70 PREMIUM-LINER SP	4	2		4	360°	-
583000 FL 80 TRACKING LINER SP		2		4	130°	-
585020 FL 1000 HP		2		4	360° (Rotation)	-

			io		Lee	Contraction (19)			
and the second s	AND BORNESS CONTRACTION OF CONTRACT OF CONTRACT.	10 ^{fr} O ³⁵¹ ⁴⁰	en contraction of the contractio	Notice Notice	AND	Pone of Pone o	ab bookie		
-	± 3 mm	IP 54	-	20 m	60 m	Alkaline	optional	PAGES	16
yes	± 3 mm	IP 54	-	20 m	-	Alkaline	-		17
-	± 3 mm	IP 54	-	20 m	60 m	Alkaline	optional		18
-	± 3 mm	IP 53	-	20 m	60 m	Alkaline	optional		19
-	± 3 mm	IP 54	yes	20 m	60 m	Alkaline	optional		20
yes	± 2 mm	IP 54	-	20 m	60 m	Li-Ion	optional		22
yes	± 2 mm	IP 54	-	20 m	60 m	NiMH	inclusive		24
yes	± 2 mm	IP 54	-	20 m	60 m	Li-Ion	inclusive		27
-	± 3 mm	IP 54	yes	30 m 40 m	-	Alkaline	-		30 31
yes	± 2 mm	IP 65	yes	30 m 40 m	80 m –	Li-Ion	optional		32 33
yes	± 3 mm	IP 54	-	30 m	80 m	Alkaline	optional		34
yes	± 1 mm	IP 54	-	30 m	200 m	Li-Ion	inclusive		35
yes	± 2 mm	IP 54	-	30 m	80 m	Li-Ion	inclusive		36
yes	± 2 mm	IP 54	-	20 m	60 m	NiMH	inclusive		25



MORE PRECISELY: EASY TO USE, ACCURATE, ROBUST AND RELIABLE.

KKK

Efficient, flexible and reliable – some of the characteristics that define all geo-FENNEL rotating lasers. Whether used for interior applications or on the most demanding outdoor construction sites, in the rain, wind, cold or hot conditions: Our robust, water and dust protected laser measuring instruments provide the precise measuring results, even under unfavourable weather conditions.





FL 30 SET For horizontal and vertical use

>> A robust manual laser, quick set-up with two vials and easy to operate. For horizontal and vertical measurements. Scanning, laser point mode and permanent 90° beam to zenith. The ideal laser for indoor applications, suitable for simple outdoor jobs.

>>> FL 30 with all the necessary accessories to start working immediately!

Consists of: Elevating tripod, wall mount, magnetic target, laser glasses for better visibility of the laser beam, 2.45 m levelling staff and a receiver that all fit neatly into the handy carrying case.

TECHNICAL DATA	FL 30	FEATURES	SUPPLIED WITH FL 30 SET
Accuracy Working range without receiver Ø Working range with receiver Ø Rotating speed Laser diodes / Laser class Scan angle Temperature range Dust / water protection Dimensions w/o mount Weight Power supply	± 2 mm / 10 m 30 m* 120 m 150 – 300 rpm stepless 635 nm / 2 0°, 5°, 10° -10 °C – +45 °C IP 54 90 x 90 x 120 mm 0.74 kg 4 x AA Alkaline	 For horizontal and vertical measurements Manual levelling Easy horizontal setting with 2 vials Stepless rotating speed Scanning function (2 step) and laser point mode Multi-stage rotating beam Permanent 90° beam to zenith 	 ARTNO. 271500 Container Floor / tripod mount Set of batteries 2.45 m levelling staff Elevating tripod with max. height of 1.58 m Receiver with clamp Magnetic target Laser glasses Height adjustable wall mount
* depending on room illumination			

www.geo-fennel.com

1 Vertical use

2 Receiver and clamp

4 What's in the kit

3 Wall mount, tripod, levelling staff

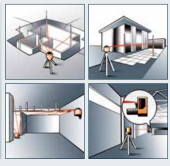


FL 210A Instant self-levelling

Horizontal and vertical laser for interior and exterior applications. This instrument is characterized by its versatility, instant self-levelling, stability and a robust technical construction. Instant self-levelling makes it ideal when applications necessitate frequent positional changes, i. e. floor construction.

Scanning functions, permanent 90° beam to zenith, automatic shut-off when misaligned and a comprehensive set of accessories make these models ideal for the all-rounder.





1 Vertical application

Self-levelling range ± 3.5° - Instant self-levelling Accuracy horizontal ± 1 mm / 10 m + Horizontal self-levelling with automatic shut-off and audible alarm when out of tolerance - Receiver FR 45 with clamp Working range with receiver Ø 400 m - Instant self-levelling with automatic shut-off and audible alarm when out of tolerance - Rechargeable batteries and charger Laser diodes / Laser class 635 nm / 2 - Scan angle - Variable rotating speed - Floor / wall mount Temperature range -10 °C - +50 °C - Scanning and laser dot mode - Permanent 90° beam to zenith - Magnetic target Dimensions 180 x 162 x 202 mm - Can be used with alkaline batteries - Can be used with alkaline batteries - Can bust / water protection IP 66 Power supply 4 x C NiMH* - Dust / water protection IP 66 - Dust / water protection IP 66

* with 6.4 V intelligent charger, battery can be charged externally, alkaline batteries can be used alternatively





FL 100HA Junior Quick and easy to use

Self-levelling rotating laser for horizontal applications
 3 buttons for user-friendly functionality

· Robust and efficient

1 With receiver FR 45

2 Supplied with kit



TECHNICAL DATA

Self-levelling range

Working range with

receiver FR 77-MM Ø

Power supply / Operating time

receiver FR 45 Ø

Temperature range Laser diode / Laser class

Dust / water protection

Rotating speed

Accuracy

Weight

FL 100HA	JUNIOR

± 1 mm / 10 m

± 5°

600 m

300 m

600 rpm

NiMH / 24 h

635 nm / 2

IP 65

2.4 kg

Alkaline / 36 h -20 °C – +50 °C FEATURES

Auto shut-off when out of

Powerful rechargeable battery

Dust / water protection IP 65

self-levelling range

TILT alarm function

VWS function

SUPPLIED WITH

ART	-NO.	212000	

- Receiver FR 45 with clamp for levelling staff
- · Rechargeable battery and charger
- · Battery compartment for alkaline
- batteries
 - Container

SUPPLIED WITH

FL 100HA JUNIOR WITH FR 77-MM

ART.-NO. 212077

- · Receiver FR 77-MM
- · Rechargeable battery and charger
- Battery compartment for alkaline batteries
- Container



1 With receiver FR 45

2 Supplied with kit

FL 110HA The standard for horizontal laser levels

- The FL 110HA is a real professional in its business: Compact and robust with a rubberized housing and metal cover for effective site protection. Easy and intuitive operation.
- High performance: Li-Ion technology for continuous operation, VWS function (Vibration-Wind-Security), automatic TILT function, zonal control, large working range, high accuracy – the FL 110HA does not lack anything.

FENNEL



TECHNICAL DATA	FL 110HA	FEATURES	SUPPLIED WITH
Self-levelling range Accuracy Working range with receiver FR 45 Ø receiver FR 77-MM Ø	± 5° ± 0.75 mm / 10 m 800 m 400 m	 Zonal control with electronic beam screen avoids spurious measure- ments caused by crossing laser planes and reflections – increases oto actat. 	ARTNO. 211000 • Receiver FR 45 with clamp • Li-lon rechargeable battery with charger Pattery ages for elifeline batteries
Slope setting in X and Y axis Rotating speed Power supply / Operating time	400 m ± 5° (9 %) 800 rpm Li-lon / 40 h 6 x AA Alkaline / 40 h	site safety · Robust and dust / water protected housing to IP 66, rubberized protection and metal top · Large working range and high	Battery case for alkaline batteries Remote control Container SUPPLIED WITH
Temperature range Laser diode / Laser class Weight	-10 °C - +45 °C 635 nm / 2 2.1 kg	accuracy	FL 110HA WITH FR 77-MM
Dust / water protection	IP 66	 Manual slope setting of X and Y axes up to ± 5° 360° reception range of remote control VWS function 	 Receiver FR 77-MM Li-lon rechargeable battery with charger Battery case for alkaline batteries Remote control Container
	www.geo-fennel.com	<u> çeo</u>	47

FL 150H-G Horizontal dual grade laser

FL 150H-G combines high performance and easy operation.

High performance

- · Advanced technology at usage of mechanical parts, temperature stability and grade technology
- \cdot High accuracy of ± 0.5 mm / 10 m
- \cdot Grade setting of X and Y axis up to \pm 10 % (monitored)
- · TILT and VWS function
- · Li-lon battery technology
- · 2-Way RF remote control

Easy operation

- · Digital setting of grade values
- · Monitored grade
- · Reduced number of buttons at instrument

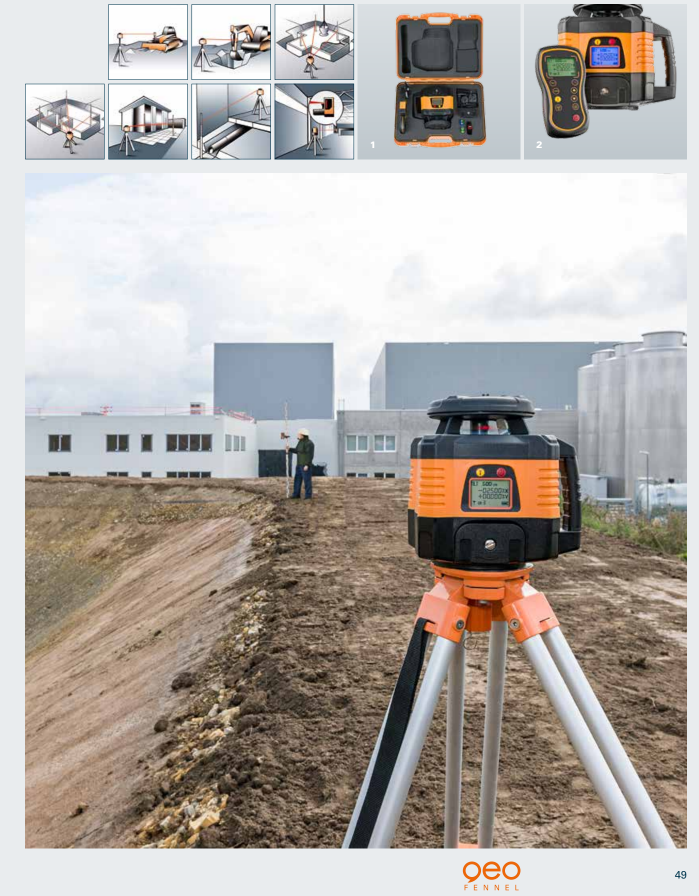


TECHNICAL DATA	FL 150H-G LASER CLASS 2	FL 150H-G LASER CLASS 3R	FEATURES
Self-levelling range	± 6°	± 6°	· Dual Grade Laser
Accuracy	± 0.5 mm / 10 m	± 0.5 mm / 10 m	 Horizontal
Working range with			 Digital grade adjustment
receiver FR 45 Ø	800 m	1200 m	 Monitored grade
receiver FR 77-MM (optional) Ø	400 m	600 m	Automatic TILT function
Laser class	2	3R	 VWS function combined with
Horizontal slope setting			TILT function
X-Axis	-10 % - +10 %	-10 % - +10 %	· Permanent 90° beam to zenith
Y-Axis	-10 % - +10 %	-10 % - +10 %	 Illuminated display
X and Y-Axis	∑ ± 14 %	∑ ± 14 %	· 2-Way RF remote control
Rotating speed	600 rpm	600 rpm	· Remote control screen
Operating time	30 h	30 h	 Li-lon battery technology
Power supply	Li-Ion	Li-lon	· International charger with adapter
	Alkaline batteries (optional)	Alkaline batteries (optional)	for car cigarette lighter socket
RF Remote control range	80 m	80 m	
Temperature range	-20 °C – +50 °C	-20 °C – +50 °C	
Dust / water protection	IP 65	IP 65	
Weight (instrument only)	2.2 kg	2.2 kg	

SUPPLIED WITH FL 150H-G	SUPPLIED WITH FL 150H-G	SUPPLIED WITH FL 150H-G	SUPPLIED WITH FL 150H-G
LASER CLASS 2	LASER CLASS 2	LASER CLASS 3R	LASER CLASS 3R
ARTNO. 213020	ARTNO. 213097	ARTNO. 213000	ARTNO. 213077
 Receiver FR 45 with clamp for	 Receiver FR 77-MM with clamp	 Receiver FR 45 with clamp for	 Receiver FR 77-MM with clamp
levelling staff 2-Way RF remote control Li-Ion battery International charger Battery compartment for alkaline	for levelling staff 2-Way RF remote control Li-lon battery International charger Battery compartment for alkaline	levelling staff 2-Way RF remote control Li-lon battery International charger Battery compartment for alkaline	for levelling staff 2-Way RF remote control Li-Ion battery International charger Battery compartment for alkaline
batteries Carrying case	batteries Carrying case	batteries Carrying case	batteries Carrying case

2 Remote control range up to 80 m

2



1 Supplied with kit



FL 240HV The all-rounder

>>> Versatile and easy to use. Fully automatic self-levelling in horizontal and vertical. A feature packed laser designed for the interior professional with a dust and water protection making it also suitable for outdoor use. Variable scanning and laser point mode for optimum beam visibility.





TECHNICAL DATA	FL 240HV	FL 240HV	FLG 240HV-GREEN
	ARTNO. 244020	ARTNO. 244000	ARTNO. 244500
Self-levelling range	± 5°	± 5°	± 5°
Accuracy horizontal	± 1 mm / 10 m	± 1 mm / 10 m	± 1 mm / 10 m
Accuracy vertical	± 1.5 mm / 10 m	± 1.5 mm / 10 m	± 1.5 mm / 10 m
Working range with receiver Ø	500 m	700 m	1000 m
Scanning w/o receiver	40 m*	60 m*	40 m*
Rotating w/o receiver Ø	40 m*	60 m*	60 m*
Scanning modes	2 stage	2 stage	2 stage
Slope setting in X and Y axis	± 5° (± 9 %)	± 5° (± 9 %)	± 5° (± 9 %)
Rotating speed rpm	200, 500	200, 500	200, 500
Operating time / Power supply	24 h (NiMH)	24 h (NiMH)	24 h (NiMH)
	40 h (Alkaline)	40 h (Alkaline)	40 h (Alkaline)
Temperature range	-10 °C – +50 °C	-10 °C – +50 °C	-20 °C – +50 °C
Laser diode / Laser class	2	3R	2
Dust / water protection	IP 54	IP 54	IP 54
Weight (instrument only)	1.95 kg	1.95 kg	1.95 kg
FEATURES			
· Visible laser beam	· Laser dot mode	· Permanent 90° plumb beam	· Closed top cover housing offers

- 2 rotating speeds
- Variable scanning mode

- Manual slope setting
- up to \pm 5° (\pm 9 %) in X and Y axis
- · Automatic TILT function
 - · Remote control screen (on / off)
- excellent protection against dust and water

* depending on room illumination

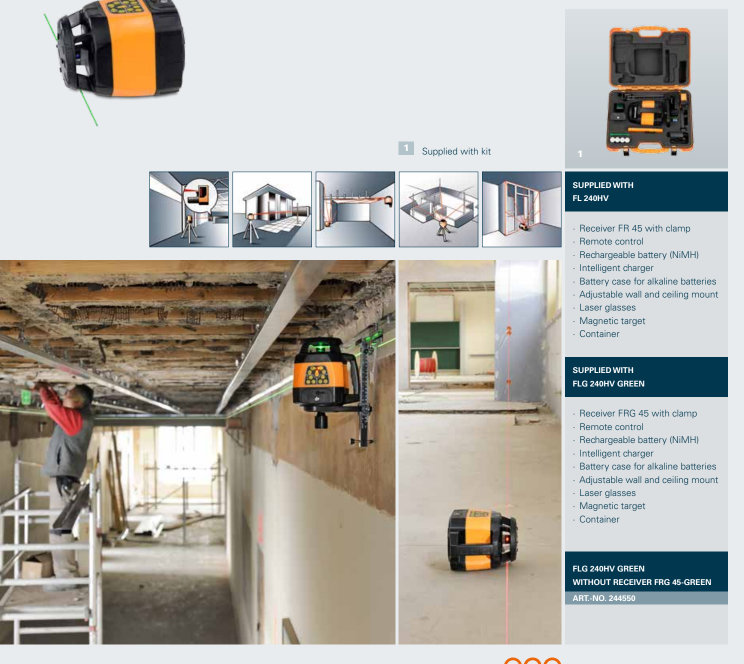
50

www.geo-fennel.com



FLG 240HV-Green The all-rounder in green

- The new generation: Now with laser class 2 and enhanced visibility of the laser line. Additionally the temperature range was increased to -20 °C to +50 °C.
- Horizontal and vertical laser for interior applications. Similar functions to the FL 240HV but incorporating a green laser diode for improved visibility under difficult measuring conditions such as bright surroundings and long distances.







FL 260VA Best in class

 Fully automatic horizontal and vertical self-levelling. Compact ergonomic design and intuitive operation. The ultimate multi-functional laser for interior and exterior applications.

- \rightarrow High accuracy of ± 0.5 mm / 10 m
 - Dust / water protection to IP 66 as well as especially protected housing
 - · Li-lon battery technology
 - Enhanced scanning functions with small increments and a large range of 180°
 - Permanent 90° plumb beam up / down for right angles
 Automatic TUT function
 - $\cdot\,$ Automatic TILT function

 VWS function (Vibration-Wind-Security) – rotation will not be stopped due to light ground and wind vibrations
 Slope functions:

- · Manual slope setting in X and Y axis or
- · One axis manual slope, second axis self-levelled
- On / Off remote control function: to avoid interference with other remote controls, mobile phones or other electronic devices on site
- · Integrated floor mount with centring mark



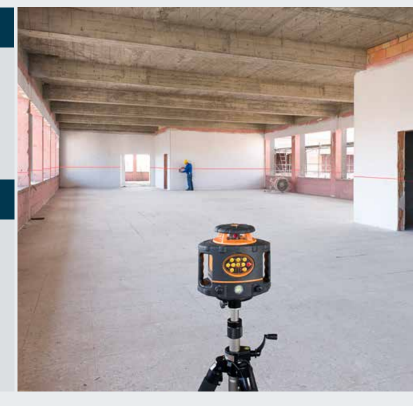
FEATURES

- · Visible laser beam
- · Adjusted slope setting (manual)
- up to \pm 5° (± 9 %) in X and Y axis \cdot Single slope setting up to \pm 5°
- (±9%)
- · 2 rotating speeds
- · Variable scanning and laser point mode
- Permanent 90° beam to zenith
 VWS function combined with
- TILT function

 Automatic TILT function
- Remote control screen
- Use with rechargeable batteries; alkaline batteries alternatively
- Li-Ion battery technology / intelligent charger
- · Dust / water protection IP 66

SUPPLIED WITH FL 260VA

- · Receiver FR 45 or FR 77-MM
- with clamp
- Remote control Rechargeable batteries and
- charger
- Floor mount
- Magnetic target
 Laser glasses
- · Carrying case
- SUPPLIED WITH
 - FLG 260VA-GREEN
 - Receiver FRG 45-Green or FR 77-MM with clamp
 - Remote controlRechargeable batteries and
 - charger Floor mount
 - Magnetic target
 - · Laser glasses
 - · Carrying case



www.geo-fennel.com



FLG 260VA-Green The best in green

The new generation: Now with laser class 2 and enhanced visibility of the laser line. Additionally the temperature range was increased to -20 °C to +50 °C.

Same features like FL 260VA combined with superior visibility of the green laser beam; for interior application.



TECHNICAL DATA	FL 260VA LASER CLASS 2	FL 260VA LASER CLASS 3R	FLG 260VA-GREEN
WITHOUT RECEIVER			ARTNO. 242550
WITH RECEIVER FR 45	ARTNO. 242020	ARTNO. 242000	ARTNO. 242500 (FRG 45-GREEN)
WITH RECEIVER FR 77-MM	ARTNO. 242097	ARTNO. 242077	ARTNO. 242577
Self-levelling range	± 5°	± 5°	± 5°
Accuracy horizontal	± 0.5 mm / 10 m	± 0.5 mm / 10 m	± 0.5 mm / 10 m
Accuracy vertical	± 1.0 mm / 10 m	± 1.0 mm / 10 m	± 1.0 mm / 10 m
Working range with			
receiver FR 45 Ø	800 m	1000 m	-
receiver FR 77-MM Ø	400 m	600 m	1000 m
receiver FRG 45-Green Ø	-	_	1200 m
Scanning w/o receiver	40 m*	60 m*	40 m*
Rotating w/o receiver Ø	40 m*	60 m*	60 m*
Rotating speed	800, 300 rpm	800, 300 rpm	800, 300 rpm
Laser diode / Laser class	2	3R	2
Scan angle	0°, 10°, 45°, 90°, 180°	0°, 10°, 45°, 90°, 180°	0°, 10°, 45°, 90°, 180°
Manual slope setting X and Y axis	± 5° (± 9 %)	± 5° (± 9 %)	± 5° (± 9 %)
Single slope	One axis manual slope, second	d axis self-levelled	
Power supply	3.6 V Li-Ion battery	3.6 V Li-Ion battery	3.6 V Li-Ion battery
Operating time Li-Ion battery	50 h	50 h	25 h
Temperature range	-10 °C – +50 °C	-10 °C – +50 °C	-20 °C – +50 °C
Dust / water protection	IP 66	IP 66	IP 66
Weight	2.6 kg	2.6 kg	2.6 kg

* depending on room illumination



FL 270VA-Tracking The alignment pro





the tracking function.



- 2 Laser beam aligns with the On-Grade-Position
- 3 Quick and precise alignment



TECHNICAL DATA	FL 270VA-TRACKING	FEATURES	SUPPLIED WITH
			ARTNO. 242700
Self-levelling range	± 5°	· Visible laser beam	
Accuracy horizontal	± 0.5mm / 10m	 Tracking function horizontal and 	Receiver FR 77-MM Tracking with
Accuracy vertical	± 1.0mm / 10m	vertical	clamps for levelling staff and
Working range with receiver		\cdot Adjusted slope setting (manual) up	scaffold
FR 77-MM Tracking Ø	400 m*	to \pm 5° (\pm 9 %) in X and Y axis	Remote control
Working range tracking function	70 m**	 Single slope setting up to 	 Rechargeable batteries and
Scanning w/o receiver	40 m*	± 5° (± 9 %)	charger
Rotating w/o receiver Ø	40 m*	· Monitored grade (also in tracking	Floor mount
Rotating speed	800, 300 U/min.	mode)	Magnetic target
Laser diode / Laser class	2	 2 rotating speeds 	· Laser glasses
Scan angle	0°, 10°, 45°, 90°, 180°	· Variable scanning and laser point	· Carrying case
Manual slope setting X and Y axis	± 5° (± 9 %)	mode	
Single slope	One axis manual slope, second	· Permanent 90° beam to zenith	
	axis self-levelled	 VWS function combined with 	RECEIVER
Power supply	3.6 V Li-Ion	TILT function	FR 77-MM TRACKING
Operating time Li-Ion battery	50 h	 Automatic TILT function 	
Temperature range	-10 °C – +50 °C	· Remote control screen	ARTNO. 257150
Dust / water protection	IP 66	 Use with rechargeable batteries; 	
Weight	2.6 kg	alkaline batteries alternatively	Technical data for FR 77-MM
		· Li-Ion battery technology /	Tracking same as FR 77-MM (see
		intelligent charger	page 73).
			Additional RF module to operate

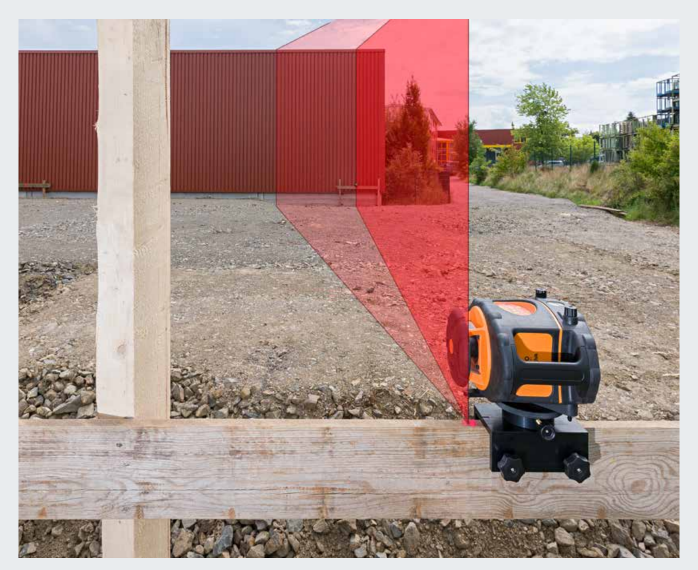
www.geo-fennel.com

** depending on environmental conditions

NEW – Tracking function for automatic axis alignment. Including receiver FR 77-MM Tracking with mm-indication.

Tracking functions:

- · The laser plane is automatically centred to the receiver "on-grade"
- · Vertical: in both X and Y axis
- · Horizontal: one axis X or Y, other axis horizontal self-levelled
- Fully automatic horizontal and vertical self-levelling. Compact ergonomic design and intuitive operation
 - \cdot High accuracy of ± 0.5 mm / 10 m
 - \cdot Enhanced scanning functions with small increments and a large range of 180°
 - · Permanent 90° plumb beam up / down for right angles
 - · Automatic TILT function
 - VWS function (Vibration-Wind-Security) rotation will not be stopped due to light ground and wind vibrations
 - · Slope functions:
 - · Manual slope setting in X and Y axis or
 - · One axis manual slope, second axis self-levelled
 - · Li-lon battery technology
 - \cdot On / Off remote control function: to avoid interference with other electronic devices
 - · Integrated floor mount with centring mark



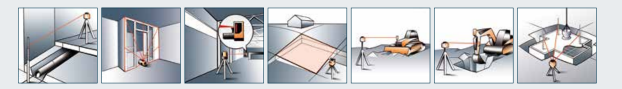


FL 500HV-G The versatile grade laser for interiors and exteriors



>>> Advanced second generation with many improvements.

- New and improved mechanical parts ensuring temperature stability and enhancing sloping ability.
 - · Fully automatic self-levelling in horizontal, vertical and grade
 - Slope functions:
 - · Horizontal:
 - Digital grade setting of X and Y axis up to ±10 %
 - · Manual slope setting of X and Y axis
 - · Vertical:
 - · Direction of X axis can be set up to ±10 % with Y axis self-levelled
 - · Direction of X and Z axis can be set manually
 - · Automatic TILT function
 - · VWS function (Vibration-Wind-Security)
 - \cdot Rotation will not be stopped due to light ground and wind vibrations (combined with TILT function)
 - · Fully functional 9-channel 2-way RF remote control
 - · Li-lon battery technology
 - · 4-step scanning function



FEATURES

- FL 500HV-G
- · Dual Axis Laser
- Horizontal and vertical
- · Digital grade adjustment
- · Monitored grade
- · TILT function
- · VWS function
- · 90° beam to zenith
- · Illuminated display
- · 2-way RF remote control
- $\cdot\,$ Manual function
- 4-step scanning function Operation with rechargeable
- Li-lon or alkaline batteries
- $\cdot\,$ Dust / water protection IP 66

- Receiver FR 45 or FR 77-MM
 with clamp
- · 2-way RF remote control

SUPPLIED WITH

- · Li-lon batteries and charger
- Vertical mount
- · Telescopic viewfinder
- 360° horizontal fine adjustment bracket
- · Container



1 With receiver	2 With 360° horizontal fine adjustment bracket	3 With 9-channel 2-way RF remote control	Complete kit supplied in container
1	2	3	
TECHNICAL DATA	FL 500HV-G	FL 500HV-G	
TECHNICAL DATA RECEIVER FR 45 RECEIVER FR 77-MM	FL 500HV-G ARTNO. 231020 ARTNO. 231097	FL 500HV-G ARTNO. 231000 ARTNO. 231077	
RECEIVER FR 45 RECEIVER FR 77-MM	ARTNO. 231020 ARTNO. 231097	ARTNO. 231000 ARTNO. 231077	
RECEIVER FR 45 RECEIVER FR 77-MM Self-levelling range	ARTNO. 231020 ARTNO. 231097 ± 8°	ARTNO. 231000 ARTNO. 231077 ± 8°	
RECEIVER FR 45 RECEIVER FR 77-MM Self-levelling range Accuracy horizontal	ARTNO. 231020 ARTNO. 231097 ± 8° ± 0.5 mm / 10 m	ART-NO. 231000 ART-NO. 231077 ± 8° ± 0.5 mm / 10 m	
RECEIVER FR 45 RECEIVER FR 77-MM Self-levelling range Accuracy horizontal Accuracy vertical	ARTNO. 231020 ARTNO. 231097 ± 8°	ARTNO. 231000 ARTNO. 231077 ± 8°	
RECEIVER FR 45 RECEIVER FR 77-MM Self-levelling range Accuracy horizontal Accuracy vertical Working range with	ART-NO. 231020 ART-NO. 231097 ± 8° ± 0.5 mm / 10 m ± 1 mm / 10 m	ART-NO. 231000 ART-NO. 231077 ± 8° ± 0.5 mm / 10 m ± 1 mm / 10 m	
RECEIVER FR 45 RECEIVER FR 77-MM Self-levelling range Accuracy horizontal Accuracy vertical	ARTNO. 231020 ARTNO. 231097 ± 8° ± 0.5 mm / 10 m	ART-NO. 231000 ART-NO. 231077 ± 8° ± 0.5 mm / 10 m	
RECEIVER FR 45 RECEIVER FR 77-MM Self-levelling range Accuracy horizontal Accuracy vertical Working range with receiver Ø FR 45 receiver Ø FR 77-MM Scanning w/o receiver	ART-NO. 231020 ART-NO. 231097 ± 8° ± 0.5 mm / 10 m ± 1 mm / 10 m 900 m 400 m 400 m	ART-NO. 231000 ART-NO. 231077 ± 8° ± 0.5 mm / 10 m ± 1 mm / 10 m 1200 m 800 m 60 m*	
RECEIVER FR 45 RECEIVER FR 77-MM Self-levelling range Accuracy horizontal Accuracy vertical Working range with receiver Ø FR 45 receiver Ø FR 77-MM Scanning w/o receiver Rotating w/o receiver Ø	ART-NO. 231020 ART-NO. 231097 ± 8° ± 0.5 mm / 10 m ± 1 mm / 10 m 900 m 400 m 400 m 400 m* 40 m*	ART-NO. 231000 ART-NO. 231077 ± 8° ± 0.5 mm / 10 m ± 1 mm / 10 m 1200 m 800 m 60 m* 60 m*	
RECEIVER FR 45 RECEIVER FR 77-MM Self-levelling range Accuracy horizontal Accuracy vertical Working range with receiver Ø FR 45 receiver Ø FR 77-MM Scanning w/o receiver Rotating w/o receiver Laser diode / Laser class	ART-NO. 231020 ART-NO. 231097	ART-NO. 231000 ART-NO. 231077 ± 8° ± 0.5 mm / 10 m ± 1 mm / 10 m 1200 m 800 m 60 m* 60 m* 3R	
RECEIVER FR 45 RECEIVER FR 77-MM Self-levelling range Accuracy horizontal Accuracy vertical Working range with receiver Ø FR 45 receiver Ø FR 77-MM Scanning w/o receiver Rotating w/o receiver Actating w/o receiver Ø Laser diode / Laser class Scanning ranges	ART-NO. 231020 ART-NO. 231097 ± 8° ± 0.5 mm / 10 m ± 1 mm / 10 m 900 m 400 m 400 m 400 m* 40 m*	ART-NO. 231000 ART-NO. 231077 ± 8° ± 0.5 mm / 10 m ± 1 mm / 10 m 1200 m 800 m 60 m* 60 m*	ο
RECEIVER FR 45 RECEIVER FR 77-MM Self-levelling range Accuracy horizontal Accuracy vertical Working range with receiver Ø FR 45 receiver Ø FR 77-MM Scanning w/o receiver Rotating w/o receiver Rotating w/o receiver Actating w/o receiver Rotating ranges Horizontal slope setting	ARTNO. 231020 ARTNO. 231097 ± 8° ± 0.5 mm / 10 m ± 1 mm / 10 m 900 m 400 m 400 m 400 m 2 0°, 10°, 45°, 90°, 180°	ARTNO. 231000 ARTNO. 231077 ± 8° ± 0.5 mm / 10 m ± 1 mm / 10 m 1200 m 800 m 60 m* 60 m* 3R 0°, 10°, 45°, 90°, 180	9
RECEIVER FR 45 RECEIVER FR 77-MM Self-levelling range Accuracy horizontal Accuracy vertical Working range with receiver Ø FR 45 receiver Ø FR 77-MM Scanning w/o receiver Rotating w/o receiver Rotating w/o receiver Actating w/o receiver Notating ranges Horizontal slope setting X axis	ARTNO. 231020 ARTNO. 231097 ± 8° ± 0.5 mm / 10 m ± 1 mm / 10 m 900 m 400 m 400 m 400 m* 2 0°, 10°, 45°, 90°, 180° ± 10.000 %	ARTNO. 231000 ARTNO. 231077 ± 8° ± 0.5 mm / 10 m ± 1 mm / 10 m 1200 m 800 m 60 m* 60 m* 60 m* 3R 0°, 10°, 45°, 90°, 180 ± 10.000 %	9
RECEIVER FR 45 RECEIVER FR 77-MM Self-levelling range Accuracy horizontal Accuracy vertical Working range with receiver Ø FR 45 receiver Ø FR 77-MM Scanning w/o receiver Rotating w/o receiver Rotating w/o receiver Laser diode / Laser class Scanning ranges Horizontal slope setting X axis Y axis	ARTNO. 231020 ARTNO. 231097 ± 8° ± 0.5 mm / 10 m ± 1 mm / 10 m 900 m 400 m 400 m 400 m* 40 m* 2 0°, 10°, 45°, 90°, 180° ± 10.000 % ± 10.000 %	ARTNO. 231000 ARTNO. 231077 ± 8° ± 0.5 mm / 10 m ± 1 mm / 10 m 1200 m 800 m 60 m* 60 m* 60 m* 3R 0°, 10°, 45°, 90°, 180 ± 10.000 %	2
RECEIVER FR 45 RECEIVER FR 77-MM Self-levelling range Accuracy horizontal Accuracy vertical Working range with receiver Ø FR 45 receiver Ø FR 77-MM Scanning w/o receiver Rotating w/o receiver Rotating w/o receiver Actating w/o receiver Rotating ranges Horizontal slope setting X axis Y axis X and Y axis	ARTNO. 231020 ARTNO. 231097 ± 8° ± 0.5 mm / 10 m ± 1 mm / 10 m 900 m 400 m 400 m 400 m* 2 0°, 10°, 45°, 90°, 180° ± 10.000 %	ARTNO. 231000 ARTNO. 231077 ± 8° ± 0.5 mm / 10 m ± 1 mm / 10 m 1200 m 800 m 60 m* 60 m* 60 m* 3R 0°, 10°, 45°, 90°, 180 ± 10.000 %	ο
RECEIVER FR 45 RECEIVER FR 77-MM Self-levelling range Accuracy horizontal Accuracy vertical Working range with receiver Ø FR 45 receiver Ø FR 77-MM Scanning w/o receiver Rotating w/o receiver Rotating w/o receiver Actating w/o receiver Rotating w/o receiver Actating w/o receiver Actating w/o receiver Actating w/o receiver Actating by receiver Actating by receiver Actating by receiver Actating by receiver Rotating w/o receiver Actating by receiver	ARTNO. 231020 ARTNO. 231097 $\pm 8^{\circ}$ $\pm 0.5 mm / 10 m$ $\pm 1 mm / 10 m$ 900 m 400 m 400 m 40 m* 2 0°, 10°, 45°, 90°, 180° $\pm 10.000 \%$ $\pm 10.000 \%$ $\pm 14 \%$	ARTNO. 231000 ARTNO. 231077 $\pm 8^{\circ}$ $\pm 0.5 \text{ mm} / 10 \text{ m}$ $\pm 1 \text{ mm} / 10 \text{ m}$ 1200 m 800 m 60 m* 60 m* 9°, 10°, 45°, 90°, 180 $\pm 10.000 \%$ $\pm 10.000 \%$ $\pm 14 \%$	2
RECEIVER FR 45 RECEIVER FR 77-MM Self-levelling range Accuracy horizontal Accuracy vertical Working range with receiver Ø FR 45 receiver Ø FR 77-MM Scanning w/o receiver Rotating w/o receiver Rotating w/o receiver Actating w/o receiver Rotating ranges Horizontal slope setting X axis Y axis X and Y axis	ARTNO. 231020 ARTNO. 231097 ± 8° ± 0.5 mm / 10 m ± 1 mm / 10 m 900 m 400 m 400 m 400 m* 40 m* 2 0°, 10°, 45°, 90°, 180° ± 10.000 % ± 10.000 %	ARTNO. 231000 ARTNO. 231077 ± 8° ± 0.5 mm / 10 m ± 1 mm / 10 m 1200 m 800 m 60 m* 60 m* 60 m* 3R 0°, 10°, 45°, 90°, 180 ± 10.000 %	
RECEIVER FR 45 RECEIVER FR 77-MM Self-levelling range Accuracy horizontal Accuracy vertical Working range with receiver Ø FR 45 receiver Ø FR 77-MM Scanning w/o receiver Rotating w/o receiver Rotating w/o receiver Ø Laser diode / Laser class Scanning ranges Horizontal slope setting X axis Y axis X and Y axis Vertical slope setting X axis	ARTNO. 231020 ARTNO. 231097 $\pm 8^{\circ}$ $\pm 0.5 mm / 10 m$ $\pm 1 mm / 10 m$ 900 m 400 m 40 m* 40 m* 2 0°, 10°, 45°, 90°, 180° $\pm 10.000 \%$ $\pm 10.000 \%$ $\Sigma \pm 14 \%$ $\pm 10.000 \%$	ARTNO. 231000 ARTNO. 231077 $\pm 8^{\circ}$ $\pm 0.5 \text{ mm} / 10 \text{ m}$ $\pm 1 \text{ mm} / 10 \text{ m}$ 1200 m 800 m 60 m* 3R 0°, 10°, 45°, 90°, 180 $\pm 10.000 \%$ $\pm 14 \%$ $\pm 10.000 \%$	d
RECEIVER FR 45 RECEIVER FR 77-MM Self-levelling range Accuracy horizontal Accuracy vertical Working range with receiver Ø FR 45 receiver Ø FR 77-MM Scanning w/o receiver Rotating w/o receiver Rotating w/o receiver Ø Laser diode / Laser class Scanning ranges Horizontal slope setting X axis Y axis X and Y axis Vertical slope setting X axis Y(Z) axis Rotating speed Operating time	ARTNO. 231020 ARTNO. 231097 \pm 8° \pm 0.5 mm / 10 m \pm 1 mm / 10 m 900 m 400 m 400 m* 40 m* 2 0°, 10°, 45°, 90°, 180° \pm 10.000 % \pm 14 % \pm 10.000 % horizontal self-levelled	ARTNO. 231000 ARTNO. 231077 $\pm 8^{\circ}$ $\pm 0.5 \text{ mm} / 10 \text{ m}$ $\pm 1 \text{ mm} / 10 \text{ m}$ 1200 m 800 m 60 m* 3R 0°, 10°, 45°, 90°, 180 $\pm 10.000 \%$	d
RECEIVER FR 45 RECEIVER FR 77-MM Self-levelling range Accuracy horizontal Accuracy vertical Working range with receiver Ø FR 45 receiver Ø FR 77-MM Scanning w/o receiver Rotating w/o receiver Rotating w/o receiver Ø Laser diode / Laser class Scanning ranges Horizontal slope setting X axis Y axis X and Y axis Vertical slope setting X axis Vertical slope setting X axis Y(Z) axis Rotating speed	ARTNO. 231020 ARTNO. 231097 \pm 8° \pm 0.5 mm / 10 m \pm 1 mm / 10 m \pm 1 mm / 10 m 900 m 400 m 400 m* 40 m* 2 0°, 10°, 45°, 90°, 180° \pm 10.000 % \pm 10.00	ARTNO. 231000 ARTNO. 231077 $\pm 8^{\circ}$ $\pm 0.5 \text{ mm} / 10 \text{ m}$ $\pm 1 \text{ mm} / 10 \text{ m}$ 1200 m 800 m 60 m* 3R 0°, 10°, 45°, 90°, 180 $\pm 10.000 \%$ $\pm 0.000 \%$ $\pm 10.000 \%$ $\pm 0.000 \%$ $\pm 0.000 \%$ $\pm 10.000 \%$ $\pm 0.000 \%$ $\pm 0.000 \%$ $\pm 10.000 \%$ $\pm 0.000 \%$ $\pm 0.$	d
RECEIVER FR 45 RECEIVER FR 77-MM Self-levelling range Accuracy horizontal Accuracy vertical Working range with receiver Ø FR 45 receiver Ø FR 77-MM Scanning w/o receiver Rotating w/o receiver Rotating w/o receiver Ø Laser diode / Laser class Scanning ranges Horizontal slope setting X axis Y axis X and Y axis Vertical slope setting X axis Vertical slope setting X axis Y(Z) axis Rotating speed Operating time Power supply	ARTNO. 231020 ARTNO. 231097 \pm 8° \pm 0.5 mm / 10 m \pm 1 mm / 10 m \pm 1 mm / 10 m 900 m 400 m 400 m* 40 m* 2 0°, 10°, 45°, 90°, 180° \pm 10.000 % \pm 10.000 % \pm 10.000 % \pm 10.000 % horizontal self-levelled 300 / 600 / 1100 rpm 40 h intelligent / Li-lon Alkaline batteries (optional)	ARTNO. 231000 ARTNO. 231077 $\pm 8^{\circ}$ $\pm 0.5 \text{ mm} / 10 \text{ m}$ $\pm 1 \text{ mm} / 10 \text{ m}$ $\pm 1 \text{ mm} / 10 \text{ m}$ 1200 m 800 m 60 m* 60 m* 3R 0°, 10°, 45°, 90°, 180 $\pm 10.000 \%$ μ $40 h$ intelligent / Li-lon Alkaline batteries (op	d
RECEIVER FR 45 RECEIVER FR 77-MM Self-levelling range Accuracy horizontal Accuracy vertical Working range with receiver Ø FR 45 receiver Ø FR 77-MM Scanning w/o receiver Rotating w/o receiver Ø Laser diode / Laser class Scanning ranges Horizontal slope setting X axis Y axis X and Y axis Vertical slope setting X axis Y(Z) axis Rotating speed Operating time Power supply	ARTNO. 231020 ARTNO. 231097 \pm 8° \pm 0.5 mm / 10 m \pm 1 mm / 10 m \pm 1 mm / 10 m 900 m 400 m 40 m* 2 0°, 10°, 45°, 90°, 180° \pm 10.000 % \pm 10.000 % \pm 10.000 % \pm 10.000 % horizontal self-levelled 300 / 600 / 1100 rpm 40 h intelligent / Li-lon Alkaline batteries (optional) 150 m	ARTNO. 231000 ARTNO. 231077 $\pm 8^{\circ}$ $\pm 0.5 \text{ mm} / 10 \text{ m}$ $\pm 1 \text{ mm} / 10 \text{ m}$ $\pm 1 \text{ mm} / 10 \text{ m}$ 1200 m 800 m 60 m* 60 m* 9, 10°, 45°, 90°, 180 $\pm 10.000 \%$ 10.000% 10.000% 10.000% 10.000% 10.000% 10.000% 10.00% 10.00% 10.00% 10.00% 10.00% 10.0% $10.$	d
RECEIVER FR 45 RECEIVER FR 77-MM Self-levelling range Accuracy horizontal Accuracy vertical Working range with receiver Ø FR 45 receiver Ø FR 77-MM Scanning w/o receiver Rotating w/o receiver Ø Laser diode / Laser class Scanning ranges Horizontal slope setting X axis Y axis X and Y axis Vertical slope setting X axis Y(Z) axis Rotating speed Operating time Power supply Remote control range Remote control channels	ARTNO. 231020 ARTNO. 231097 \pm 8° \pm 0.5 mm / 10 m \pm 1 mm / 10 m \pm 1 mm / 10 m 900 m 400 m 400 m* 40 m* 2 0°, 10°, 45°, 90°, 180° \pm 10.000 % horizontal self-levelled 300 / 600 / 1100 rpm 40 h intelligent / Li-lon Alkaline batteries (optional) 150 m 9	ARTNO. 231000 ARTNO. 231077 $\pm 8^{\circ}$ $\pm 0.5 \text{ mm} / 10 \text{ m}$ $\pm 1 \text{ mm} / 10 \text{ m}$ $\pm 1 \text{ mm} / 10 \text{ m}$ 1200 m 800 m 60 m* 60 m* 3R 0°, 10°, 45°, 90°, 180 $\pm 10.000 \%$ 50 m $300 / 600 / 1100 \text{ rpm}$ 40 h intelligent / Li-lon Alkaline batteries (op 150 m 9	d
RECEIVER FR 45 RECEIVER FR 77-MM Self-levelling range Accuracy horizontal Accuracy vertical Working range with receiver Ø FR 45 receiver Ø FR 77-MM Scanning w/o receiver Rotating w/o receiver Ø Laser diode / Laser class Scanning ranges Horizontal slope setting X axis Y axis X and Y axis Vertical slope setting X axis Y(Z) axis Rotating speed Operating time Power supply Remote control range Remote control channels Temperature range	ARTNO. 231020 ARTNO. 231097 \pm 8° \pm 0.5 mm / 10 m \pm 1 mm / 10 m \pm 1 mm / 10 m 900 m 400 m 400 m* 40 m* 2 0°, 10°, 45°, 90°, 180° \pm 10.000 % \pm 10.000 % \pm 10.000 % \pm 10.000 % horizontal self-levelled 300 / 600 / 1100 rpm 40 h intelligent / Li-lon Alkaline batteries (optional) 150 m 9 -10 °C - \pm 50 °C	ARTNO. 231000 ARTNO. 231077 $\pm 8^{\circ}$ $\pm 0.5 \text{ mm} / 10 \text{ m}$ $\pm 1 \text{ mm} / 10 \text{ m}$ $\pm 1 \text{ mm} / 10 \text{ m}$ 1200 m 800 m 60 m^* 60 m^* 60 m^* $\pm 10.000 \%$ 10000% 10000% 10.000% 1	d
RECEIVER FR 45 RECEIVER FR 77-MM Self-levelling range Accuracy horizontal Accuracy vertical Working range with receiver Ø FR 45 receiver Ø FR 77-MM Scanning w/o receiver Rotating w/o receiver Ø Laser diode / Laser class Scanning ranges Horizontal slope setting X axis Y axis X and Y axis Vertical slope setting X axis Y(Z) axis Rotating speed Operating time Power supply Remote control range Remote control channels Temperature range Dust / water protection	ARTNO. 231020 ARTNO. 231097 \pm 8° \pm 0.5 mm / 10 m \pm 1 mm / 10 m \pm 1 mm / 10 m 900 m 400 m 400 m* 40 m* 2 0°, 10°, 45°, 90°, 180° \pm 10.000 % \pm 10.000 % \pm 10.000 % \pm 10.000 % horizontal self-levelled 300 / 600 / 1100 rpm 40 h intelligent / Li-lon Alkaline batteries (optional) 150 m 9 -10 °C - +50 °C IP 66	ART-NO. 231000 ART-NO. 231077 $\pm 8^{\circ}$ $\pm 0.5 \text{ mm} / 10 \text{ m}$ $\pm 1 \text{ mm} / 10 \text{ m}$ $\pm 1 \text{ mm} / 10 \text{ m}$ 1200 m 800 m 60 m* 60 m* 9, 10°, 45°, 90°, 180 $\pm 10.000 \%$ 50 m 90 m 40 h intelligent / Li-lon Alkaline batteries (op 150 m 9 m $-10 \text{ °C} - +50 \text{ °C}$ IP 66	d
RECEIVER FR 45 RECEIVER FR 77-MM Self-levelling range Accuracy horizontal Accuracy vertical Working range with receiver Ø FR 45 receiver Ø FR 77-MM Scanning w/o receiver Rotating w/o receiver Ø Laser diode / Laser class Scanning ranges Horizontal slope setting X axis Y axis X and Y axis Vertical slope setting X axis Y(Z) axis Rotating speed Operating time Power supply Remote control range Remote control channels Temperature range	ARTNO. 231020 ARTNO. 231097 \pm 8° \pm 0.5 mm / 10 m \pm 1 mm / 10 m \pm 1 mm / 10 m 900 m 400 m 400 m* 40 m* 2 0°, 10°, 45°, 90°, 180° \pm 10.000 % \pm 10.000 % \pm 10.000 % \pm 10.000 % horizontal self-levelled 300 / 600 / 1100 rpm 40 h intelligent / Li-lon Alkaline batteries (optional) 150 m 9 -10 °C - \pm 50 °C	ARTNO. 231000 ARTNO. 231077 $\pm 8^{\circ}$ $\pm 0.5 \text{ mm} / 10 \text{ m}$ $\pm 1 \text{ mm} / 10 \text{ m}$ $\pm 1 \text{ mm} / 10 \text{ m}$ 1200 m 800 m 60 m^* 60 m^* 60 m^* $\pm 10.000 \%$ 10000% 10000% 10.000% 1	d

WWWWWWWW .

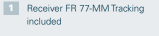


FL 510HV-G Tracking The ideal outdoor laser

Advanced second generation with many improvements.

• New and improved mechanical parts ensuring temperature stability and enhancing sloping ability.





- 2 Remote control range up to 100 m
- Complete kit supplied in container







TECHNICAL DATA	FL 510HV-G TRACKING	FEATURES	SUPPLIED WITH
			ARTNO. 231700
Self-levelling range Accuracy horizontal Accuracy vertical Working range with receiver FR 77-MM Tracking Ø Laser diode / Laser class Horizontal slope setting X axis Y axis	± 8° ± 0.5 mm / 10 m ± 1 mm / 10 m 400 m* 2 ± 10.000 % ± 10.000 %	 Dual Axis Laser Horizontal and vertical Digital grade adjustment Monitored grade (also in tracking mode) TILT function VWS function Tracking function horizontal and vertical 	 Receiver FR 77-MM Tracking with clamps for levelling staff and scaffold 2-way RF remote control Li-lon batteries and charger Vertical mount Telescopic viewfinder 360° horizontal fine adjustment
X and Y axis Vertical slope setting X axis Y(Z) axis Working range tracking function Rotating speed	 Σ ± 14 % ± 10.000 % horizontal self-levelled 90 m* 300, 600, 1100 rpm 	 Zonal control 90° beam to zenith Illuminated display 2-way RF remote control Manual function Operation with rechargeable Li-lon 	bracket Container RECEIVER
Operating time Power supply	40 h intelligent / Li-lon Alkaline batteries (optional)	or alkaline batteries • Dust / water protection IP 66	FR 77-MMTRACKING ARTNO. 257150
Remote control range Remote control channels Temperature range Dust / water protection Weight (instrument only)	100 m 8 -10 °C − +50 °C IP 66 3.85 kg		Technical data for FR 77-MM Tracking same as FR 77-MM (see page 73). Additional RF module to operate the tracking function.

* depending on environmental conditions

www.geo-fennel.com

Including receiver FR 77-MM Tracking with mm-indication

Tracking functions:

- . The laser plane is automatically centred to the receiver "on-grade"
- · Vertical: in both X and Y axis
- · Horizontal: one axis X or Y, other axis horizontal self-levelled
- Indication of grade value in % after completion of tracking process shown on the instrument and remote control display. Zonal control with electronic beam screen avoids spurious measurements caused by crossing laser planes and reflections – increases site safety
- · Fully automatic self-levelling in horizontal, vertical and grade

Slope functions:

- Horizontal:
- \cdot Digital grade setting of X and Y axis up to ±10 %
- Manual slope setting of X and Y axis
- Vertical:
- · Direction of X axis can be set up to ± 10 % with Y axis self-levelled
- · Direction of X and Z axis can be set manually
- · Automatic TILT function
- VWS function (Vibration-Wind-Security) Rotation will not be stopped due to light ground and wind vibrations (combined with TILT function)
- · Zonal control with electronic beam screen (masking)
- · Fully functional 8-channel 2-way RF remote control
- Li-lon battery technology









>> This dual grade laser can be used for grades up to 25 %.

- A rugged high performance fully automatic self-levelling dual grade laser. Designed for excavation, ground works and use with machine control systems for ultimate grade control.
- >> Horizontally fully automatic self-levelling
 - · Digital grade setting of X and Y axis
 - · Steep grade setting in Y axis up to 25 % (using steep grade adapter)
 - · Manual grade setting of X and Y axis
 - · VWS function (Vibration-Wind-Security); rotation will not be stopped due to light ground and wind vibrations (VWS function is combined with TILT function)
 - · Fully functional 9-channel 2-way RF remote control
 - · Li-Ion battery technology
 - · Zonal control with electronic beam screen (masking)
- 1 Fully functional 9-channel 2-way 3 Remote control range RF remote control
- 2 360° horizontal fine adjustment bracket for optimum alignment on long distances





up to 100 m

container

Complete kit supplied in





	TECHNICAL DATA	FL 550H-G	FEATURES	SUPPLIED WITH
				ARTNO. 232020
-	Self-levelling range Accuracy horizontal	± 8° ± 0,5 mm / 10 m	 Dual Axis Laser Steep grade laser 	· Receiver FR 45 with clamp
	Accuracy grade	± 1 mm / 10 m	Digital grade adjustment	· 2-way RF remote control
	Working range with receiver Ø	900 m	Monitored grade	· Li-lon batteries and charger
	Working range w/o receiver Ø	40	· TILT function	· Telescopic viewfinder
	Laser diode / Laser class	635 nm / 2	· VWS function	· Steep grade adapter
	Slope setting		 Illuminated display 	· 360° horizontal fine adjustment
	X axis	± 10.000 %	· 2-way RF remote control	bracket
	Y axis	-1.000 % - +25.000 %	Manual function	· Container
	X and Y axis	$\Sigma \pm 20 \%$	· Operation with rechargeable	
	Rotating speed	600, 1100 rpm	Li-lon or alkaline batteries	
-	Operating time	40 h	 Dust / water protection IP 66 	
84	Power supply	intelligent / Li-Ion		
02		Alkaline batteries (optional)		
28	Remote control range	150 m		
	Remote control channels	9		
64	Temperature range	-10 °C – +50 °C		
18	Dust / water protection	IP 66		
1	Weight (instrument only)	3.85 kg		
-				



Rotating Lasers Outline

				See	Chilles in the second	Contraction of the second	10 ¹¹ 0 ¹¹ 0 ¹⁰ 0 ¹⁰	How Construction of the second	Color day
271500	FL 30-SET		2	y v	manual	± 2 mm	IP 54	30 m	120 m
212000	FL 100HA JUNIOR		2	fully automatic	-	± 1 mm	IP 65	40 m	600 m
211000	FL 110HA	٢	2	fully automatic	-	± 0.75 mm	IP 66	40 m	800 m
291500	FL 210A		2	fully automatic	manual	H ± 1 mm	IP 66	40 m	400 m
	FL 150H-G FL 150H-G	(2 3R	fully automatic	-	± 0,5mm	IP 65	40 m 60 m	800 m 1200 m
	FL 240HV FL 240HV		2 3R	fully automatic	fully automatic	± 1 mm	IP 54	40 m 60 m	500 m 700 m
244500	FLG 240HV-GREEN	(2	fully automatic	fully automatic	± 1 mm	IP 54	60 m	1000 m
	FL 260VA FL 260VA		2 3R	fully automatic	fully automatic	H ± 0.5 mm	IP 66	40 m 60 m	800 m 1000 m
242700	FL 270VA-TRACKING	Ĩ	2	fully automatic	fully automatic	H ± 0.5 mm	IP 66	40 m	-
242500	FLG 260VA-GREEN	Ì	2	fully automatic	fully automatic	H ± 0.5 mm	IP 66	60 m	1200 m
	FL 500HV-G FL 500HV-G	٢	2 3R	fully automatic	fully automatic	H ± 0.5 mm	IP 66	40 m 60 m	900 m 1200 m
231700	FL 510HV-G TRACKING	٦	2	fully automatic	fully automatic	H ± 0.5 mm	IP 66	60 m	-
232020	FL 550H-G	٢	2	fully automatic	-	± 0.5 mm	IP 66	40 m	900 m
582020	FL 1000 HP	2	2	fully automatic	-	± 1 mm	IP 54	40 m	400 m

tron min and control and control and solution			5
on the second se	to t	Good Burn Barn Barn Barn Barn Barn Barn Barn Ba	to t

-	150 – 300	-	-	-	-	-	yes	Alkaline	optional/-/-/-	PAGES	44
300 m	600	-	yes	yes	-	-	-	NiMH	inclusive		45
400 m	800	-	yes	yes	± 5° (9 %)	manual	-	Li-Ion	inclusive		46
-	150 – 300	-	-	-	-	-	yes	NiMH	inclusive		47 48
400 m 600 m	600	-	yes	yes	± 10 %	digital	-	Li-Ion	inclusive		48
-	200 / 500	-	yes	-	± 5° (9 %)	manual	yes	NiMH	inclusive		49
-	200 / 500	-	yes	-	± 5° (9 %)	manual	yes	NiMH	inclusive		50
400 m 600 m	300 / 800	-	yes	yes	± 5° (9 %)	manual	yes	Li-Ion	inclusive		52
400 m	300 / 800	yes	yes	yes	± 5° (9 %)	manual	yes	Li-Ion	inclusive		50
1000 m	300 / 800	-	yes	yes	± 5° (9 %)	manual	yes	Li-Ion	inclusive		51
400 m 800 m	300 / 600 / 1100	-	yes	yes	± 10 %	digital	yes	Li-Ion	inclusive		54
400 m	300 / 600 / 1100	yes	yes	yes	± 10 %	digital	yes	Li-Ion	inclusive		56
-	600 / 1100	-	yes	yes	X ± 10 % Y -1 % – +25 %	digital	-	Li-Ion	inclusive		58
-	200 / 500	-	yes	-	± 5° (9 %)	manual	yes	NiMH	inclusive		25



FKL-55 and FKL-55 Green Straight and advanced

Dur newest generation of pipe lasers with advanced technologies and improvements.

- >>> Advanced technology of mechanical parts, temperature stability and grade technology
 - · Extremely good visibility of OLED-Display with large figures
 - · Long-range IR remote control with 100 m working range
 - · Laser spot direction setting: Quick shifting by continued pressing respective button at both laser or remote control
- Rugged, waterproof, powerful, easy operation and comprehensive range of standard accessories.
- >>> To the human eye a green laser dot is much better visible than a red dot. New generation of green laser technology with increased temperature range to -20 °C.





» FKL-55

» FKL-55 Green

FEATURES	SUPPLIED WITH
 Robust aluminium housing Easy intuitive operation Fully automatic self-levelling Automatic beam centering Laser start point indication Clear easy-to-read OLED-Display IR remote control with long working range Integrated rechargeable batteries 	 Target frame with target DN 150–300 Container Pipe Laser IR remote control Leg set DN 500 Leg set DN 400 Leg set DN 250 Leg set DN 250 Leg set DN 200 Adapter for 3-leg set up Charger Battery case for alkaline batte Target DN 400–500



Universal Mount for FKL-55 / FKL-55 Green



UNIVERSAL MOUNT

ART.-NO. 455100

- · Levelling base with height adjustable mount for use
- · in manhole
- \cdot in or in front of pipes with large diameter
- With 5/8" female thread for tripod connection



	TECHNICAL DATA	FKL 55	FKL 55	FKL 55-GREEN
	ARTNO.	455500	455520	456500
-				
-	Laser class	3R	2	3R
12	Laser diode	red	red	green
The second	Beam diameter	10 mm	10 mm	10 mm
100	Working range	up to 200 m	up to 120 m	up to 300 m
25	Grade range	-20 % - +30 %	-20 % - +30 %	-20 % - +30 %
	Self-levelling range	± 5°	± 5°	± 5°
-	Minimum display reading	0.000 %	0.000 %	0.000 %
	Horizontal accuracy	± 5 mm / 100 m	± 5 mm / 100 m	± 5 mm / 100 m
-	Left / right scanning	± 4°	± 4°	± 4°
1	Operating time	24 h (NiMH)	24 h (NiMH)	24 h (NiMH)
K	Power supply	4 x D 8000 mAh NiMH	4 x D 8000 mAh NiMH	4 x D 8000 mAh NiMH
120		(optional 4 x D Alkaline)	(optional 4 x D Alkaline)	(optional 4 x D Alkaline)
	IR remote control range			
No.	front / back	100 m / 50 m	100 m / 50 m	100 m / 50 m
1	Temperature range	-20 °C – +50 °C	-20 °C – +50 °C	-20 °C – +40 °C
10	Dust / water protection	IP 68	IP 68	IP 68
24	Dimensions	Ø 132 mm, length 380 mm	Ø 132 mm, length 380 mm	Ø 132 mm, length 380 mm
2	Weight (laser only)	6 kg	6 kg	6 kg
and a				
100				



geo-FENNEL knowledge base – useful information about laser measuring technology

As specialists in the field of laser measuring equipment we would like our customers to benefit from our many years of experience, providing you with useful explanations relating to various topics in the field of laser technology. This will make using our instruments easier, safer and a more profitable experience.

IP Protection class according to DIN EN 60529

- The degree of protection of an instrument's housing is defined by the indicator "IP" (Ingress Protection) followed by a two-digit code.
 - · First digit: Protection against solid particles
 - Second digit: Protection against water

Protected against dust that would interfere with the operation of the equipment Protected against splashed water from any direction.

FIR	ST DIGIT – PROTECTION AGAINST SOLID PARTICLES	SE	COND DIGIT – PROTECTION AGAINST WATER
_		0	
0	No protection	0	No protection
1	Protected against solid particles with a diameter greater than 50 mm	1	Protected against dripping water
2	Protected against solid particles with diameter greater than 12 mm	2	Protected against dripping water, when the housing is tilted at an
3	Protected against solid particles with diameter greater than 2.5 mm		angle of up to 15°
4	Protected against solid particles with diameter greater than 1 mm	3	Protected against sprayed water up to an angle of 60°
5	Protected against dust that would interfere with the operation of	4	Protected against splashed water from any direction
	the equipment	5	Protected against water projected from a nozzle
6	Dust tight	6	Protected against water projected from powerful jets from any direction
		7	Protected against temporary immersion
		8	Protected against permanent submersion in water

geo-FENNEL F6 Two-way Radio

The F6 is a PMR 446 channel (Private Mobile Radio) licence free Two-way Radio and works between the frequency band 446–446.1 MHz. The PMR (Private Mobile Radio) 446 service has been introduced following the adoption by the CEPT/ERC1 of the Decisions ERC/DEC/(98) 25, 26 and 27.

This type of radio can be used by anyone anywhere in the EU registration area totally fee free. They can have a maximum RF Output power of 500 mW and have an approx. maximum range of 5 km.

SET ASIDE THE BAND 446.0 - 446.1 MHZ FOR A PMR 446 SERVICE, WITH A CHANNEL PLAN BASED ON 12,5 KHZ SPACING: Channel 1 = 446,00625 MHz Channel 5 = 446,05625 MHz Channel 2 = 446,01875 MHz Channel 6 = 446,06875 MHz Channel 3 = 446,03125 MHz Channel 7 = 446,08125 MHz Channel 4 = 446,04375 MHz Channel 8 = 446,09375 MHz

geo-FENNEL – Product functions

geo-FENNEL lasers have many features which help to carry out safe and comfortable work on construction sites. Some of these features are explained below.



Automatic TILT Function

This is a measurement safety function. If the level of the instrument is disturbed it will re-level itself (within the self-levelling range of 5°). If the level is disturbed at a large range (for example if a tripod leg has moved) a height offset can be caused. This will be avoided by the TILT function. The instrument will shut off even within the self-levelling range. This function is activated automatically after the self-levelling procedure is completed.



Vibration-Wind-Security (VWS)

This is also a measurement safety function. It allows continuous operation during periods of vibration and wind. If a significant movement occurs the laser stops rotating and the laser beam is flashing. The VWS-Mode is combined with the automatic TILT Function.



» Remote control function

The remote control function can be switched off to avoid interference from other instruments that are being used on the same construction site.



Zonal control

Zonal control with electronic beam screen avoids spurious measurements caused by crossing laser planes and reflections. Furthermore it greatly increases site safety.



Li-lon battery technology

This technology has great advantages when compared against alkaline and NiMH rechargeable batteries:

- · 100 % power until fully discharged
- · Top-up charging possible as no memory effect will occur
- · Low self discharge then not in use

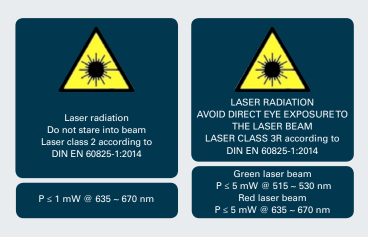


Laser classification according to DIN EN 60825-1:2014

geo-FENNEL laser products are classified into either laser class 2 or 3R.

Their laser class is specified in our technical data.

Please refer to the latest version.



Instruments with laser class 2

The laser product can be used without further safety precautions (the relevant safety instructions are described in our user manuals). The eye is protected by the normal human aversion response and the blinking reflex of the human eye to a bright radiant source.

GEO-FENNEL CROSS LINE LASERS

The complete range is classified in laser class	2 and offered in 4 visibility classes:
Standard	e.g. FL 40-Pocket II
HP (High Power)	e.g. FL 40-Pocket II HP
SP (Selection PRO)	e.g. FL 40-PowerCross SP
SP (Selection PRO) – Green	e.g. FLG 55-Green SP

Working range visibility 10 m Working range visibility 20 m Working range visibility 30 m Working range visibility 40 m

GEO-FENNEL ROTATING LASERS

Our complete range is available within the laser class 2 classification.

GEO-FENNEL PIPE LASERS

The FKL 55 (Art.-No. 455520) and FKL 80 Pipe Laser are classified in laser class 2.

Instruments with laser class 3R

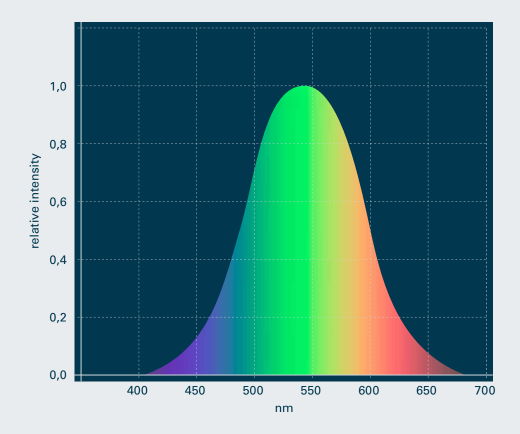
The legal requirement for using laser class 3R products varies from country to country. The user is responsible for compliance to the national standards and regulations. The use of laser class 3R products may require registration with a local authority and the appointment of a health and safety operative.

Special protection measures may be necessary as laser class 3R products have a higher laser output power. The positive effect of this is to increase the performance of the products for long range reception with receivers and improved visibility when using without a receiver.

geo-FENNEL offers various rotating and pipe lasers with laser class 3R.

Lasers with red or green laser diode

The human eye can see the different wavelengths (measuring unit 'nm') of the visible colour spectrum in different intensities. The optimum is at 555 nm. Green light is situated in the middle of this range and can be perceived much higher compared to red light.



Therefore green lasers have benefits when used without a receiver. The visibility is much better when working in a bright environment, over long distances or on dark surfaces.

Previously the disadvantages of green lasers were a limited temperature range, shorter battery life, the laser class classification, as well as the significantly higher price.

geo-FENNEL have now introduced an innovation in the field of rotating lasers: The rotating lasers FLG 240HV-Green and FLG 260VA-Green are equipped with advanced laser diode technology offering the following advantages:

- · Fully usable temperature range of -20 °C to +50 °C (the same as red laser diode)
- · Classification in laser class 2 due to special control electronics
- · Equal or slightly better visibility compared to the previous laser class 3R version.
- Due to the laser class 2 classification the laser can be used without any regulatory complications on all construction sites.



OVERCOME DISTANCES: WITHOUT LOSING THE DETAIL.

To quickly and easily implement the widest variety of measuring tasks, it is sometimes vital to have the appropriate solution available. Whether you are looking for laser intensive glasses, magnetic targets or the correct adapter – the versatile accessory range from geo-FENNEL makes your work noticeably more efficient.



Laser EasyFix 5 m Telescopic Rule

Floor-to-Ceiling Pillar KS 3



LASER EASYFIX 5 M

Telescopic rule with

- incorporated measuring tape
- · Each section can be clamped
- · Universal adapter for laser receiver. Receiver can be fixed with on-level mark on top of the rule. The height of the receiver (on-level
- mark) can be easily read at measuring display Maximum length 500 cm
- · Retracted length 121.5 cm
- Incorporated circular bubble
- Weight 2.7 kg
- Incl. case



FLOOR-TO-CEILING PILLAR KS 3

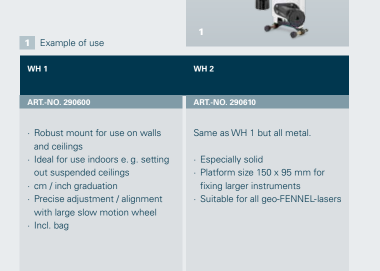
- Floor-to-ceiling pillar (1-leg tripod) to be fixed between floor and ceiling Solid construction
- 5 sections with metal thread
- Maximal length 3.40 m
- 5/8" and 1/4" adapter
- Supplied with carrying bag
- The individual poles are equipped with 5/8" threads.
- This enables them to be screwed onto tripods, if no ceiling surface is available

WH 1 / WH 2 Wall and Ceiling Mount



>> WH 1





>> WH 2

www.geo-fennel.com

Grade Mount



GRADE MOUNT

- ART.-NO. 290700
- For rotating and line lasers with manual function
- For setting slopes between 0° and 90° for laser levels in manual mode Robust construction
- Graduated slow motion screw
- Graduated slow motion screw
- Fits any tripod with 5/8" thread
- · With bubble



Adapter for S-Digit mini +

Adapter for connecting S-Digit mini + (see page 116) to the Grade Mount. Allows higher accuracy to be achieved.





1 Example of use



360° Fine adjustment bracket Just set

WS 1

Allows a smooth 360° rotation and fine adjustment for rotating and line lasers. Final position can be clamped. Aperture for instruments with plumb down beam.

UNIVERSAL MOUNT

ART.-NO. 290760

Wall track adapter

 5/8" threads (bottom female, top male)

Adapter 5814



ADAPTER 5814

ART-NO 290550

Adapter 5/8" to 1/4"
Converts a standard 5/8" tripod into a 1/4" fitting





WALLTRACK ADAPTER WS 1

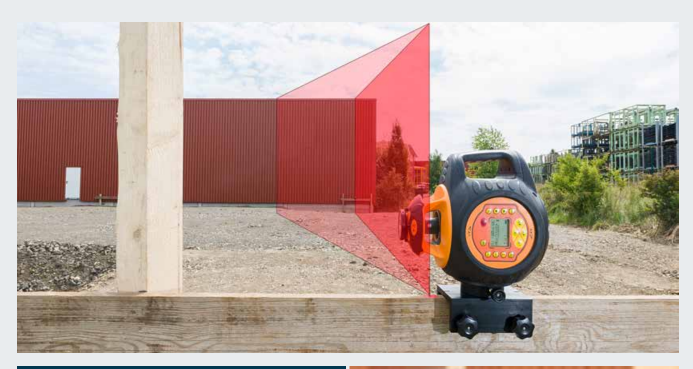
ART.-NO. 290560

- Adapter for clamp connection at wall track for dropped ceiling installation
- Metal surface to connect with magnetic mount of line lasers
- Line laser can be moved up and down for correct height positioning





Scaffold Clamp Holder



SCAFFOLD CLAMP HOLDER

ART.-NO. 320600

- · For quick centring over the linchpin
- $\cdot\,$ To connect with rotating laser levels, automatic levels, theodolites
- · Span approx. 60 mm
- · Weight 1.5 kg



Laser Intensive Glasses

Magnetic Target LS 307



LASER GLASSES RED	
ARTNO. 253000	
LASER GLASSES GREEN	
ARTNO. 253001	
Laser intensive glasses for better visibility of laser beam	

			- [***
			1
-(6)		

TA	RGET RED
TA	RGET GREEN
AR	TNO. 290501
	Magnetic target with cm / inch
C	graduation

FCA Adapter

Adapters to carry out facade construction work with Rotating Lasers.

Adapters FCA-L for rotating lasers and FCA-E for receivers are fixed on the wall. Rotating laser plane and receiver on-grade mark are to be set up at same distance to the wall by means of integrated cm/mm-graduation at both adapters.

Like this structural facings can be mounted exactly parallel.

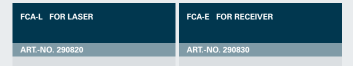
Dedicated for use with FL 270VA-Tracking and FL 510HV-G Tracking in combination with receiver FR 77-MM Tracking.





>> FCA-E

>> FCA-L









FR 55 Receiver for Line Lasers

FR 55-M Receiver for Line Lasers

» Height indication

by LEDs.

Height indication by LEDs and LCD.



ART.-NO. 500510

FR 55

- Height indication by 3 LEDs which are situated on the front side and top and with a large display on the front
- · With clamp
- · Shut-off tone
- Automatic shut-off
- · Built-in vials



FR 55-M

ART.-NO. 500520

- Height indication by 3 LEDs which are situated on the front, side and back
- · With clamp
- · Shut-off tone
- 2-step accuracy
 Automatic shut-off
- Supplied in case
- · Built-in magnet on top



FR 45 and FRG 45-Green Receiver for Rotating Lasers

With dual display and clamp for levelling staff, shut-off tone, automatic shut-off, illumination, built-in magnetic strips and vial. Rubberized housing for effective site protection.



>>> FR 45 for rotating lasers with read beam



>>> FRG 45-Green for rotating lasers with green beam

TECHNICAL DATA	FR 45	FRG 45-GREEN
	ARTNO. 252000	ARTNO. 252300
Suitable for laser diode	red	green
Indication	2 x LCD	2 x LCD
3-step accuracy	± 10 mm, ± 4 mm, ± 2 mm	± 10 mm, ± 4 mm, ± 2 mm
Power supply	1 x 9 V	1 x 9 V
Signal tones	3	3
Tone can be switched off	yes	yes
Automatic shut-off	yes	yes
Illumination	yes	yes
Weight	0.2 kg	0.2 kg
Dust / water protection	IP 66	IP 66

FR 77-MM Laser Receiver



>> NEW: Universal use for rotating laser with red and green laser beam!

>>> With digital level indication in millimeters.

- · Extra long receiving window
- · mm-Indication of difference between laserplane and "0" level
- "0" position can be defined (Offset)



TECHNICAL DATA	FR 77-MM	FEATURES	SUPPLIED WITH
3-step accuracy Accuracy mm-indication Working range class 2-Laser* Working range class 3R-Laser* Length receiving window Length receiving area mm-indication Offset range (0SET) from base line Measuring units Signal tones Display indication LED indication Power supply / Operating time Temperature range Display illumination Magnets Vials Dust / water protection Dimensions Weight	2 / 5 / 9 mm ± 1 mm 150 - 500 m 300 - 500 m 125 mm 100 mm ± 20 mm mm, cm, in, fraction of in 3 front, back front, side, back Alkaline / 110 h -10 °C - +50 °C yes top, side top, side IP 67 170 x 77 x 32 mm 0.5 kg	 For rotating lasers using a red or green laser beam Extra-long receiving window mm-Indication of difference between laserplane and "0" level Segments of display indication increase / decrease proportionally "0"-Position can be defined (Offset) Display illumination Robust clamp Special mount for divers connection e. g. at the scaffold 	ARTNO. 257100 • 4 x AA Alkaline • Clamp for levelling staff • Bracket for scaffold

1 Illuminated display

- 2 Detail Offset
- 3 Special mount for divers connection e.g. at the scaffold

TOT

* depending on the laser source



77



FR 66-MM Receiver for Rotating Lasers

With digital level indication in millimeters.

TECHNICAL DATA	FR 66-MM	FEATURES	
	ARTNO. 258000		T #0#
Indication 5-step accuracy Measuring units Power supply Operating time Signal tones Tone can be switched off Automatic shut-off Weight	2 x LCD – 3 x LED on front 0.5 / 1 / 2 / 5 / 10 mm mm, cm, ft, inch 2 x AA Alkaline 60+ h 3 (65, 95, 100 dBA) yes yes (30 min. 24 h) 0.54 kg	 Difference between laser plane and "0" level is shown on the display in mm Segments of display indication increase / decrease proportionally Extremely robust and shock-proof Large receiving window (12 cm) 5-step accuracy from 0.5 to 10 mm 	 Two "0" positions can be set (automatic recognition through re-set of receiver clamp) HOLD function – reading on display can be held Dust / water protection IP 67

FMR 600 Receiver for Rotating Lasers



Heavy duty laser receiver, ideal for mounting onto construction machines. Strong built-in magnets for connection to machines and a clamp for levelling staffs. Large receiving window (125 mm) and clear height indication (audible and visible). Ideal for use with smaller excavators.

TECHNICAL DATA	FMR 600	SUPPLIED WITH FMR 600	
		ARTNO. 265000	
Accuracy fine	± 5 mm		 Attachment to levelling staff by
Accuracy coarse	± 12,5 mm	· Batteries	use of clamp or directly to the
Working range	200 m	· Container	machine with built-in magnets
Receiving window	125 mm long	· Clamp for levelling staff	 LCD, LEDs and 3 different
Reception angle	240°		tones indicate heights
Power supply	4 x AA Alkaline		 Memory function of last
Operating time	50 h		received data
Temperature range	-20 °C – +50 °C		· Water / dust resistant
Dimensions	170 x 100 x 42 mm		
Dust / water protection	IP 66		
Weight	0.96 kg		

www.geo-fennel.com

FMR 700-M/C Machine Control Receiver Set

A machine control receiver to improve the operating accuracy of your construction machinery. Used for permanent level control the FMR 700 receiver has a 360° reception range.



Accuracy fine	± 2 mm – ± 10 mm		 Length of receiving 	Machine control receiver, built-in
Accuracy coarse	± 5 mm – ± 23 mm		window: 25 cm	rechargeable battery, charger,
Rechargeable batteries	7.2 V NiMH		· Connect to the machine with	12/24V-battery cable, remote display
	2500 mAh		screw clamps or with strong	with connection cable, hard case
Operating time	40 h		magnets (both supplied in the kit)	
Charging time	15 h		· Detects beam from rotating laser	Also supplied separately:
Dust / water protection	IP 66		levels of any brand	Machine control receiver
Temperature range	-20 °C – +50 °C		· Remote display	FMR 706-M/C, built-in
Dimensions	376 x 180 x 49 mm			battery, charger, 12/24V-battery
Weight	3.1 kg			cable, hard case
				· Remote display with
				connection cable
ARTNO. SET FMR 700-M/C (MAGNET A	ND CLAMP)	260500		
ARTNO. FMR 706-M/C (MAGNET AND C	LAMP)	260550		



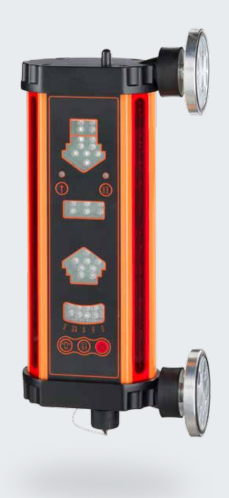
ART.-NO. FRP 707

Magnetic Support for Machine Control Receiver

For connection to construction machinery. Allows the receiver to be easily aligned to the laser plane. Strong magnets ensure non-slip grip onto the machine. Quick release lever allows the magnetic support to be detached easily. Suitable for all brands of machine receivers using a clamp fixing system.

> MAGNETIC SUPPORT FOR MACHINE CONTROL RECEIVER ART.-NO. 290810





FMR 800-M/C SET Machine Control Receiver

Machine control receiver used with construction machinery to increase accuracy and boost productivity. For continuous tilt and height control.

- · Bulldozer: Blade tilt and height control
- · Excavator: Bucket tilt and height control
- · RF Communication link to the remote display



TECHNICAL DATA	FMR 800-M/C	MACHINE CONNECTION	FEATURES
Beam Reception angle Detectable rotating laser speeds rpm Working range class 2-Laser Working range class 3R-Laser Battery recharging time Automatic Power-off, after Dust / water protection Operating temperature Dimensions Weight (receiver only)	360° 300 - 1200 250 m 350 m 4 -5h 60 min. IP 66 -10°C - +50°C 370 x 132 x 92mm 3,95 kg	 Magnetic connection directly to the machine Clamp connection to the machine mast Mast diameter 40–50 mm 	 Length of receiving window 27 cm Will detect the beam from any brand of rotating laser (red) Dust / water protected metal housing Wireless remote display with suction pad and integrated magnets
BULLDOZER MODE		EXCAVATOR MODE	
Blade tilt		Bucket tilt	
(Receiver movement left / right tilted)		(Receiver movement in longitudinal dir	ection forward (backward tilted)
Accuracy	fine / standard / coarse	Accuracy	fine / standard / coarse
, local doy	$\pm 0.5^{\circ} / \pm 1.5^{\circ} / \pm 2.5^{\circ}$, , , , , , , , , , , , , , , , , , , ,	$\pm 0.5^{\circ} / \pm 1.5^{\circ} / \pm 2.5^{\circ}$
Indication LED (left / right sideways)	5	Indication LED, grouped	3
,,,,		3 signals: rapid/slow flashing, perman	ent light
			-
Height indication		Height indication	
(Receiver movement up / down)		(Receiver movement up / down)	
Accuracy	fine / standard / coarse	Accuracy	fine / standard / coarse
	± 2 / ± 5 / ± 15 mm		± 2 / ± 5 / ± 15 mm
Indication LED (up / down)	3	Indication LED, (up / down) grouped	4
		Extended upper LED for bucket dippin	g motion

1 Clamp

FRD 807 Remote Display





TECHNICAL DATA	FRD 807	SUPPLIED WITH REMOTE DISPLAY FRD 807
		ARTNO. 264540
Wireless (RF) communication range	10 m	
Communication channels	3	· Remote display FRD 807
Machine connection:	 integrated magnetic pads 	Suction pad
	 strong suction pad for cabin 	· Batteries
	windscreen	
Power supply	4 x AA alkaline	
Dimensions	170 x 100 x 42 mm	
Weight	1.1 kg	

1 Suction pad attachment

SUPPLIED WITH FMR 800-M/C SET

ART.-NO. 264550

- SET Machine receiver FMR 800-M/C with built-in rechargeable battery
 Charger
- Remote display FRD 807 with suction pad and batteries
- · Hard carrying case

SUPPLIED WITH FMR 800-M/C

ART.-NO. 264500

- Machine receiver FRM 800-M/C with built-in rechargeable battery
 Charger
- · Hard carrying case

OPTIONAL MAGNETIC SUPPORT

ART.-NO. 290810

- For connecting receiver to excavator bucket
- To be used with FMR 800 fitted with clamps





AT OUR CORE: PRECISION AND INNOVATION.

Decades of experience – an important factor in the quality of our instruments. You can depend on geo-FENNEL surveying instruments to provide precise reliable results under all working conditions. Whether electronic or optical – our construction and engineering instruments are characterized by their intuitive ease of use, innovation and high accuracy.





FN 24 / FN 32 Automatic Level

Practical high performance combined with a modern design – the new auto levels FN 24 and FN 32.

Automatic Levels suitable for all construction sites for levelling and alignment.

TECHNICAL DATA	FN 24	FN 32	FEATURES
ARTNO. 400 GON ARTNO. 360°	220424 220324	220432 220332	_
			· Metal housing
Mean error for 1 km double levelling	± 2 mm	± 1 mm	· Bubble reading mirror
Telescope magnification	24 x	32 x	· Target device (Optical sight) for
Objective diameter	35 mm	35 mm	quick alignment to a target or
Shortest focusing distance	0.3 m	0.3 m	levelling staff
Working range of compensator	± 12'	± 12'	· Modern design
Levelling accuracy	± 0,5"	± 0,5"	· Dust / water protection IP 54
Circular bubble	8' / 2 mm	8′ / 2 mm	
Horizontal circle	400 gon / 360°	400 gon / 360°	
Dust / water protection	IP 54	IP 54	
Weight (instrument only)	1.2 kg	1.2 kg	



FAL Automatic Level

Rugged design for site use. Precision optics in a metal housing and a large range to suit all applications. Also available as set with tripod and levelling staff.

TECHNICAL DATA	FAL 24	FAL 32	FEATURES
ARTNO. 400 GON	234400	232400	
ARTNO. 360°	234360	232360	 Metal housing
			 Mirror for easy reading of
Mean error for 1 km			bubble
double levelling	2.0 mm	1.0 mm	 Suitable for both flat and
Telescope magnification	24 x	32 x	domed head tripods
Objective diameter	38 mm	38 mm	
Shortest focusing distance	0.3 m	0.3 m	
Working range of compensator	± 15'	± 15'	
Levelling accuracy	± 0.5"	± 0.5"	
Circular bubble	8' / 2 mm	8' / 2 mm	
Horizontal circle	400 gon / 360°	400 gon / 360°	
Dust / water protection	IP 54	IP 54	
Weight	1.5 kg	1.5 kg	





FLP 100 Laser Zenith Plummet

5

A precise laser plummet incorporating a coaxial telescope for both laser and optical observations.

TECHNICAL DATA	FLP 100	FEATURES	SUPPLIED WITH
			ARTNO. 310000
Magnification	26 x	 Easy to use with two laser 	
Clear objective aperture	36 mm	plummets (up and down)	 Set of alkaline batteries
Shortest focusing distance	0.4 m	· Laser dot visible up to \ge 120 m	· Target plate
Laser Pointer		 High accuracy for precision work 	· Container
Laser class / Wave length	2M / 635 nm		
Spot size Ø	3 mm / 80 m		
Max. visible distance (day)	≥ 120 m		
Max. visible distance (night)	≥ 250 m		
Deviation to optical axis	≤ 3 <i>"</i>		
Accuracy	± 2,5 mm / 100 m		
Optical plummet			
Laser class / Wave length	1 / 650 nm		
Accuracy	± 1 mm / 1,5 m		
Plate level	20" / 2 mm		
Power supply	2 x AA Alkaline		
Temperature range	-10 °C – +50 °C		
Dust / water protection	IP 54		
Weight	2.8 kg		

FEN 132 Engineers' Automatic Level



A high quality engineers' automatic level with the most robust compensator available on the market. Brilliant optical system for clear view at all conditions.

By mirroring an index mark into the eyepiece (swing position of the compensator) measurements can be carried out with high accuracy

2 Extremly robust compensator

TECHNICAL DATA	FEN 132	FEATURES	SUPPLIED WITH
			ARTNO. 210233
Magnification Clear objective aperture Field of view Shortest focusing distance Mean error per 1 km double levelling using index mark Without using index mark	32 x 45 mm 1° 2 m < 1 mm ± 2 mm	 Robust and temperature insensitive Highly accurate and free moving vertical axis Separate horizontal clamp Accurate tangent screw movement and focusing drive 	 Container Adjustment pin Screw driver Dust brush Plumb bob
Multiplication constant Working range of compensator Levelling accuracy compensator Circular bubble Horizontal circle Dust / water protection Weight Dimensions Temperature range	100 ± 15' 2" 8' / 2 mm 360° IP 54 3.4 kg 280 x 160 x 140 mm -25 °C - +50 °C	 without backlash Optical sighting device Excellent image quality Service-friendly due to simple construction 	



FET 500 Construction Theodolite

5

The versatile starter model for many applications.

FET 200 Engineers'/ Construction Theodolite

High accuracy and clear scale reading. Robust and easy to use.





>> FET 500

>> FET 200

TECHNICAL DATA	FET 500	FET 200	FEATURES
ARTNO. 400 GON	350000	320000	
ARTNO. 360°	350360	320100	
Magnification	20 x	30 x	 FET 500 Built-in optical plummet Circular bubble, plate level Telescope vial Circle orientation device Available in 400 gon or 360° FET 200 Clear and easy scale reading Circular bubble, plate level Circle orientation device Built-in optical plummet Available in 400 gon or 360°
Objective aperture	30 mm	42 mm	
Shortest focusing distance	1.2 m	2 m	
Direct reading	0.1 gon	10 mgon	
Estimation	10 mgon	2 mgon	
Temperature range	-40 °C - +50 °C	-20 °C - +45 °C	
Weight	2.0 kg	3.8 kg	

FET 402K-L With Two-Axis Compensator and Laser Pointer

FET 405K / FET 420K With Two-Axis Compensator

Description: Coaxial, focusable laser beam integrated to the telescope.



>> FET 402K-L



>> FET 405K and FET 420K

TECHNICAL DATA	FET 402K-L	FET 405K	FET 420K	OPTIONAL 90° EYEPIECE
ARTNO.	316000	315000	314000	ARTNO. 314500
Magnification	30 x	30 x	30 x	
Clear objective aperture	45 mm	45 mm	45 mm	
Shortest focusing distance	1.4 m	1.4 m	1.4 m	
Angle measurement	incremental	incremental	incremental	
Accuracy	0.6 mgon (2")	1 mgon (5")	4 mgon (20")	FEATURES
Minimum reading	0.2 mgon (1")	1 mgon (5")	2 mgon (10")	TEATOREO
Compensator	Dual axis	Dual axis	Dual axis	
Measuring units	400 gon / 360° / mil	400 gon / 360° / mil	400 gon / 360° / mil	
Target	focusable	-	-	· 2 large easy-to-read LCDs
Laser class	3R	-	-	 Simultaneous reading of
Beam diameter	5 mm / 100 m	-	-	horizontal and vertical circle
Maximum visibility	180 m	-	-	· Illumination of display and
Deviation	5"	-	-	field of view
Laser plummet	yes	_	_	· Clockwise / anti-clockwise
Optical plummet	-	3 x	3 x	horizontal angle reading
Focusing range	_	0.5 - ∞	0.5 – ∞	• "0" set or hold of horizontal
Plate level	30"/2 mm	30"/2 mm	30"/2 mm	circle at any desired position
Circular level	8′ / 2 mm	8' / 2 mm	8' / 2 mm	"V" circle reading in gon /
Operating time / Power supply	35 h NiMH / 40 h Alkaline	35 h NiMH / 40 h Alkaline	35 h NiMH / 40 h Alkaline	degrees or % of slope
Theodolite and laser	24 h NiMH / 30 h Alkaline	_	-	5
Temperature range	-20 °C – +45 °C	-20 °C – +50 °C	-20 °C – +50 °C	
Dust / water protection	IP 54	IP 54	IP 54	
Tribrach	detachable	detachable	detachable	
Weight	4.5 kg	4 kg	4 kg	



TheoDist® FTD 05 / FTD 02 Reflectorless Total stations



- The geo-FENNEL TheoDist® is designed to be user-friendly and quick to set up on any construction site. Easy to handle, robust, exact and reliable.
- The main features of the geo-FENNEL TheoDist® are:
 - \cdot Measuring programs that provide efficient and easy solution for setting out
 - · Three-dimensional measurement of coordinates
 - · Menu driven software with intuitive structure to maximise productivity
 - · A visible laser pointer to improve targeting accuracy and allowing measurements to be taken without looking through the telescope
 - · Data can be uploaded and downloaded to a PC via the RS-232 connection or SD-Card (FTD 02)
 - · Measuring range of up to 300m (FTD 05: 200m) without reflector
 - · Quick and easy set-up with the integrated laser plummet
- The geo-FENNEL TheoDist® Series is equipped with a variety of programs from simple distance and angle measurement up to precise three-dimensional setting out.
 - · Missing Line
 - · Offset
 - · Remote elevation measurement
 - Resection
 - · Integrated application programs for setting out office generated designs.
 - · Area
- The communication software supplied with the geo-FENNEL TheoDist® allows the user to save the data in various formats. The data files can be converted into DXF format making them suitable to be uploaded into CAD Software such as AutoCAD[®].







.

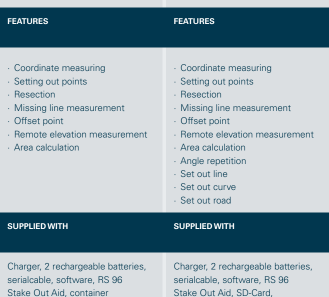
C

TECHNICAL DATA	FTD 05	FTD 02
	ARTNO. 700000	ARTNO. 700200
Telescope		
Image	Erect	Erect
Objective aperture	45 mm	45 mm
Magnification	30 ×	30 ×
Field of view	1° 30′	1° 30'
Resolving power	4"	4"
Shortest focus distance	1.5 m	1.5 m
Distance measurement		
Reflectorless	200 m	300 m
Reflective tape target	600 m	600 m
Single standard Prism	600 m	5.000 m
Accuracy	3 mm + 2 ppm	2 mm + 2 ppm
Offset	"0"	variable
Measuring time		
Fine / Rapid / Tracking	1.5 s / 0.9 s / 0.3 s	1.8 s / 0.9 s / 0.3 s
Minimum reading	1 mm	1 mm
Distance units	m / ft	m / ft
Angle measurement		
Minimum reading resolution	1" / 5" / 10"	1" / 5" / 10"
Angle accuracy	5"	2"
Angle units	100 % / 360° / 400 gon	100 % / 360° / 400 gon
Compensator		
Туре	electronic	electronic
Range	± 3°	± 3°
Laser pointer		
Laser classification	3R	3R
Laser plummet		
Accuracy	± 1 mm / 1,5 m	± 1 mm / 1,5 m
Laser classification	2	2
Display		
Dual LCD	4 Lines, 24 Characters	8 Lines, 18 Characters
Power		
Rechargeable battery type	7.2 V DC NiMH	7.2 V DC NiMH
Operating time	5 h	5 h
Charger	100 / 240 V	100 / 240 V
Vial sensitivity		
Plate level vial	30" / 2 mm	30" / 2 mm
Circular vial	8' / 2 mm	8' / 2 mm
General specs		
Internal memory	50.000 Points	50.000 Points
External memory	-/-	SD-Card
Weight	6.0 kg	6.5 kg
Operating temperature	-20 °C – +50 °C	-20 °C – +50 °C
IP-Class	IPX4	IPX4
I/O-Port	RS-232	RS-232
	FEATURES	FEATURES

- 1 Clearly visible display with all functions FTD 05
- 2 RS-232 data connection for universal use of FTD 05
- 3 Complete kit supplied FTD 05

functions FTD 02

6 Complete kit supplied FTD 02



container





Total Station FTS 102 Compact and robust

The geo-FENNEL Total Station FTS 102 is smart in its design and really easy to handle. It comes with the Windows CE based application software MicroSurvey FieldGenius or Carlson SurvCE optionally.



Its touchscreen display greatly improves the workflow of accessing menus and software modes quickly and reliably. The FTS 102 features a full alphanumeric keypad as well as a "pop-up" keyboard which both ensure fast and accurate entering of data.

In addition to the already supplied applications the FTS 102's software package also supports road planing, volume calculation and simple CAD options to make the work in the field much easier. Measurements can be easily transferred into different formats to or from existing softwares like AutoCAD and similar. Due to its usability it is easily possible to measure and check points, stake-out lines, single points as well as setting up the instrument fastly and accurately.

All features are smartly integrated in a compact and well designed instrument: Fast and long range EDM allows for measurements up to 3.500 m with standard prism and reflectorless up to 500 m. An integrated laser plummet allows a quick and accurate setup over measuring points also under difficult conditions. All total stations are equipped with the RS 96 stake out-aid from RS-Systems for fast and secure stake-outs. The FTS 102 measurements can be transferred by standard RS-232 cable but also by Bluetooth[®] or USB stick. Its two rechargeable Li-lon batteries allow the use of the FTS 102 for even longer than one working day. All its connectors are well protected against dust and water which results in IP 55.



TECHNICAL DATA	FTS 102	TECHNICAL DATA	FTS 102
Objective			
Telescope		Laser plummet	
Image	Erect	Accuracy	± 0.5 mm / 1.5 m
Objective aperture	45 mm	Laser class	2
Magnification	30 x		
Field of view	1° 30'	Power supply	
Resolving power	3"	Li-lon battery	4400 mAh
Shortest focus distance	1.0 m	Operating time	8 h
Operation		Display	
Reflectorless	1 – 500 m	DualTFT	3.5" colour display
Reflective tape target	1 – 800 m	Backlight	Ves
Mini Prism	1 – 1200 m	Keyboard	26 Keys
Single standard prism	1 – 3500 m		
Accuracy	± 2 mm + 2 ppm	Data process	
,		CPU / clock frequency	2 GB / 528 MHz
Angle measurement		OS	Windows CE 5.0
Minimum reading resolution	1"/5"	Application software	SurvCE / FieldGenius
Angle accuracy	2"	I/F	RS-232C, Bluetooth®, USB
Angle units	100 % / 360° / 400 gon		
Ŭ		Other	
Compensator		IP class	IP 55
Axis	2 axis	Operating temperature	- 20 °C – 50 °C
Range	± 3°	Dimensions	183 x 342 x 167 mm
		Weight	5.4 kg
Vial sensitivity			
Plate level vial	30" / 2 mm		
Circular vial	8' / 2 mm		
	- ,		
FEATURES		SUPPLIED WITH	
		ARTNO. 710000	
· Easy-to-use on-board software	· Fast and accurate measurements		
· Easy-to-read display also in direct	· Intensity of the laser plummet can	· Desktop charger	3 Protected connection ports
sunlight	be changed gradually	· 2 x Li-lon battery	porte
· Fast import and export of different	· Compact and smart design	· Data cable	4 What's in the kit
data formats without an additional		· Container	
software		· Stake-out aid RS 96	5 Clear display

6 Simple system set up



FGS 1 Unique GPS Set for multi-purpose applications



The geo-FENNEL FGS 1 is a robust receiver designed for challenging environments integrated into a compact device that is lightweight and highly portable.

The FGS 1 can track all current working GNSS constellations. By using a unique algorithm it can operate in RTK mode combining all GNSS constellation signals or by using a single GNSS constellation signal such as GLONASS, GALILEO or BEIDOU. The strong anti-interference ability of the receiver makes it possible to work in any environment. The FGS 1 integrates a cutting edge GNSS board, Bluetooth[®], optional UHF (Rx &Tx) into a compact system. The smart design positions the FGS 1 among the lightest and most compact receivers currently available. The system is open to third party applications and supported by MicroSurvey FieldGenius and Carlson SurvCE field applications.



TECHNICAL DATA	FGS 1	FEATURES
Signal tracking		 High-speed processing
256 channels with simultaneously tracked satellite signals:		 Support for both post-processing
GPS	L1 C/A, L1/L2P, L5	and kinematic
GLONASS	L1/L2	· Processing ability separate or to
BEIDOU	B1, B2, B3	be combined with GPS,
GALILEO	Yes, but not activated	GLONASS, GALILEO and
SBAS	WAAS, EGNOS, MSAS	BEIDOU
		Supports downloads & use of
Performance specifications		precise ephemeris
	- 50 a	Generation of various reports
Cold start	< 50 s	
Warm start	< 30 s	· User-friendly
Initialization time typically	< 10 s	
Initialization reliability typically	> 99.9 %	
Signal reacquisition	< 2 s	
Positioning specifications		
Post processing static		
horizontal	2.5 mm + 0.5 ppm RMS	
vertical	5.0 mm + 0.5 ppm RMS	
Real time kinematic		
horizontal	10 mm + 0.5 ppm RMS	
vertical	20 mm + 0.5 ppm RMS	
E-RTK (< 100 km)		
horizontal	0.20 m + 1 ppm RMS	
vertical	0.40 m + 1 ppm RMS	
Code differential GNSS positioning	0.1011111 pp111110	
horizontal	0.25 m + 1 ppm RMS	
vertical	0.50 m + 1 ppm RMS	
SBAS typically	< 1 m 3D RMS	
Stand-alone	< 1.5 m RMS	
Communication		
1 serial port (7 Pin Lemo), Baud rates up to 921,600 bps		
	Tu/Du with full frequency rence from 410 4702 MI	
Radio modem (optional)	Tx/Rx with full frequency range from 410 – 4702 MHz	000
Transmit power	0.5 – 2 W adjustable	
Integrated GSM	3G UMTS modem	
Positioning update rate	1 Hz, 2 Hz, 5 Hz, 10 Hz	
5 LED indicating lights	Power, satellite tracking, differential data	
	and data recording	
Bluetooth®; V 2.X protocol, work compatible with Windows	7°, Windows mobile [®] and Android [®]	
Data format		
Data inputs / outputs		
Correction data I/O	RTCM 2.x, 3.x, CMR & CMR+ (GPS only)	
Position data outputs		
ASCII	NMEA-0183 GSV, RMC, HDT, VHD, GGA,	
	GSA, ZDA, VTG, GST, PJK, PTNL	
geo-FENNEL Binary update to 20 Hz		
		19-1
Physical Size (W x H)	15.8 x 7.5 cm	
Weight	0.95 kg (including battery)	
Environmental		
Operating temperature	-40 °C – +65 °C (40 °F – 149 °F)	
Storage temperature	-40 °C – +85 °C (40 °F – 185 °F)	
Humidity resistance	100 % condensation	and the second
Dust and water protection	IP 67 (withstands 1 m submersion)	
Shock and vibration proof	Yes (survives a 2 m pole drop)	
		(())
Electrical		
nput voltage	5 – 27 VDC	
Power consumption	2.85 W (3 constellations)	6
Power supply	Li-lon 1800 mAh	2
Operating time	8 hours	
Vemory	256 MB	
,		1 Small and compact
External memory extension slot	mini SD (up to 16 GB)	1 Small and compact
		2 Clear keypad
		Clear Reypdu

93

3 Hot swap battery design

PENNEL

-5

DC5 Modern field controller



- A reliable and feature-packed data collector, at an astounding price. The DC5 provides a fast processor, a 9-pin serial port, and much storage space.
- The DC5 strikes an unprecedented value when it comes to a rugged handheld data collector. This feature-packed device is a simple yet powerful solution to your biggest field data challenges.



TECHNICAL DATA	DC5	FEATURES	SUPPLIED WITH
Operating temperature Storage temperature Waterproof Size Weight Active viewing area GPS receiver	-20 °C - +60 °C (-4 °F - 140 °F) -30 °C - +70 °C (-22 °F - 158 °F) IP 65 177 mm (7") x 91 mm (3.6") x 33 mm (1.3") 453 g (16 oz) 480 x 640 portrait	 Microsoft Windows Mobile® 6.5 806 MHz Marvell PXA-310 Xscale CPU Integrated Bluetooth® V2.1+EDR and Wi-Fi and GSM/GPRS modem Integrated 3.1 megapixel camera 256 MB RAM and 4 GB TF internal storage Supports up to 32 GB TF memory 	 Li-lon battery Stylus pen and tether Hand strap USB data / charging cable USB wall charger / adapter
U-blox6 single frequency GPS receive	er (GPS, SBAS)	 VGA color display, TFT color, LED backlight 	
Accuracy Time to first fix	1–3 meter 32 seconds NMEA-0183, RTCM/CMR, CORS (VRS/NRS)	 Speaker and microphone TWO 1500 mAH Li-lon batteries (12 hours of operation) Drop: 1.5 m (5 ft) height onto a concrete floor 	
Supported languages	English, German, Czech, French, Greek, Hungarian, Italian, Spanish, Portuguese, Russian, Slovak, Turkish, Korean, Polish, Swedish	 Display: 3.7" VGA TFT color Waterproof mini-USB port Wi-Fi 802.11 b/g GSM/GPRS Modem 850/900/1800/1900 Global Four Frequency Support 	

geo-FENNEL GRU Software and Post-Processing Solution

>> GRU-Software

The geo-FENNEL Utility Software is an easy-to-use tool for setting up the configuration of the FGS 1 GPS Antenna. It also provides the option to load recordings from the internal memory and convert into RINEX.

geo-FENNEL Post-Processing Solution

The geo-FENNEL PPS is a fully functioned post-processing software which is developed independently. This software package adopts a brand new data processing engine which can process mixed data of GPS, GLONASS and BEIDOU. The main functions are including static baseline processing, ephemeris forecast, project management, closure search, network adjustment, result export, coordinate system management and coordinate transformation.

This software can process geo-FENNEL FGS 1 static GNSS data and RINEX standard format. This way it can import data from various brands of GNSS receivers available on the market. It can freely process GPS, GLONASS and BEIDOU combined or separate data. It supports the operation modes of static, rapid static and post processing kinematic (PPK). The software has a user-friendly interface.

FGS 1 Sets

TECHNICAL DATA

Software Supplied software



MicroSurvey FieldGenius 7



SUPPLIED WITH GPS SYSTEM FGS 1 COMPLETE SET	SUPPLIED WITH GPS SYSTEM FGS 1 NETWORK SET
ART-NO. 751000	ARTNO. 750100
 2 x GNSS Antenna FGS 1 1 x MicroSurvey FieldGenius Software 1 x Field controller DC5 1 x Post-processing Software 2 x USB cable for FGS 1 2 x RS-232 cable for FGS 1 1 x Measuring Tape 3 m 1 x Tribrach AJ 10 black 1 x Tribrach Adaptor AL 11-D black with optical plummet 1 x Container 1 x User manual 	 1 x GNSS Antenna FGS 1 1 x MicroSurvey FieldGenius Software 1 x Field controller DC5 1 x Post-processing Software 1 x USB cable for FGS 1 1 x RS-232 cable for FGS 1 1 x Measuring Tape 3 m 1 x Container 1 x User manual





THE DEGREE OF PROFESSIONALISM: EXTREMELY HIGH.

Suitable for a wide range of applications including electrical, food preparation, automotive, maintenance, construction, health and safety – the environmental measurement devices from geo-FENNEL are reliable partners wherever physical values such as temperature and humidity must be precisely determined. They are characterized by their ease of use and intuitive operation – taking precise measurement to achieve visible and tangible results.



FVE 100 Video Borescope

- Video borescope for inspection and survey of inaccessible areas.
- **Trades and tasks:** Sanitary, heating and ventilation, car industry, workshops, renovation.

>> OPTIONAL FOR FVE 100 AND FVE 150

Optional accessories: Gooseneck probes of 1 m and 2 m length with standard camera head of 17 mm and with 9 mm only.

Reference	Gooseneck length	Camera head diameter	ArtNo.
P 1-17	1 m	17 mm	800750
P 2-17	2 m	17 mm	800751
P 4-17	4 m	17 mm	800754
P 1-9	1 m	9 mm	800752
P 2-9	2 m	9 mm	800753
P 4-9	4 m	9 mm	800755





TECHNICAL DATA	FVE 100	FEATURES	SUPPLIED WITH FVE 100
			ARTNO. 800700
Camera head Viewable angle Focal length Viewable distance Diameter of camera head Light source Display Display size Resolution Image transmission to LCD	0° and 180° 6–7 cm 5–15 cm 17 mm LED 3″ 960 x 240 pixel Flexible gooseneck	 Water proof camera head and probe 1 m long flexible gooseneck probe with camera head for the optical inspection of inaccessible areas Camera head with LED lighting Immediate transfer of the colour image to the large LCD display 180° image rotation at the press of a button Direct transfer of image to 	ART-NO. 800700 Video borescope 1 m flexible gooseneck probe TV cable USB cable Charger Magnet Hook Mirror Container
CMOS Image sensor Video output (to TV)	300.000 pixel PAL / NTSC	television or notebook Accessories: Hook and magnet attachments 	
Various Probe length Bend radius of probe Dust / water protection probe and camera Power supply Operating time Temperature range Humidity range Dimensions Weight with probe	100 cm 6 cm IP 67 3.7 V / 2000 mAH Li-Ion 4 h -10 °C - + 50 °C 15 % - 85 % RH 240 x 160 x 100 mm 0.584 kg	 Hook and magnet attachments for object retrieval Angle mirror attachment to "view around corners" Powerful Li-Ion battery with charger 	



FVE 150 Video Borescope

- Video borescope for inspection and survey of inaccessible areas. Photos and videos can be memorized for documentation purposes.
- **Trades and tasks:** Sanitary, heating and ventilation, car industry, workshops, renovation.



1 With SD-card for fast transmission of the data to PC

TECHNICAL DATA	FVE 150	FEATURES	SUPPLIED WITH FVE 150
			ARTNO. 800710
Camera head		· Water proof camera head and probe	
Viewable angle	0° and 180°	· 1 m long flexible gooseneck probe	· Video borescope
Focal length	6–7 cm	with camera head for the	1 m flexible gooseneck probe
Viewable distance	5–15 cm	optical inspection of inaccessible	· TV cable
Diameter of camera head	17 mm	areas	· USB cable
Light source	LED	· Camera head with LED lighting	· Charger
Display		· Immediate transfer of the colour	· Magnet
Display size	3.2"	image to the large LCD display	· Hook
Resolution	320 x 240 pixel	• 180° image rotation at the press	· Mirror
Image transmission to LCD	Flexible gooseneck	of a button	· 4 GB SD-card
CMOS Image sensor	300.000 pixel	 Internal memory or SD-card to 	· Container
Video output (to TV)	PAL / NTSC	store images and video sequences	
Picture / video formats	JPG / 3 GP	· 4 GB SD-card included (supports	
Resolution picture / video	320 x 240 Pixel	up to 8 GB)	
Various		· Date and time indication on the	
Internal memory	70 MB	display	
Additional memory	4 GB SD-card	· Transmission of video clips /	
	supports up to 8 GB (optional)	images onto television or PC for	
Operation languages	EN, FR, DE, ES, IT, FI	editing or documentation	
Probe length	100 cm	· Multi-language menu (DE, EN, FR,	
Bend radius of probe	6 cm	ES, IT, FI)	
Dust/water protection probe/camera	IP 67	· Accessories: see FVE 100	
Power supply	3.7 V / 2000 mAH Li-lon		
Operating time	4 h		
Temperature range	-10 °C – + 50 °C		
Humidity range	15 % – 85 % RH		
Dimensions	240 x 160 x 100 mm		
Weight with probe	0.584 kg		



FIRT 550-Pocket and FIRT 800-Pocket Infrared Thermometer

- Small and handy infrared thermometer, easy to operate, for versatile applications. Particular feature: Measurement with dual laser to focus the target.
- Trades and tasks: Heating, ventilation and refrigeration systems, food industry, car industry, construction, building construction, fire inspection, injection molding industry, ship maintenance, isolation (heat loss), drying facility.

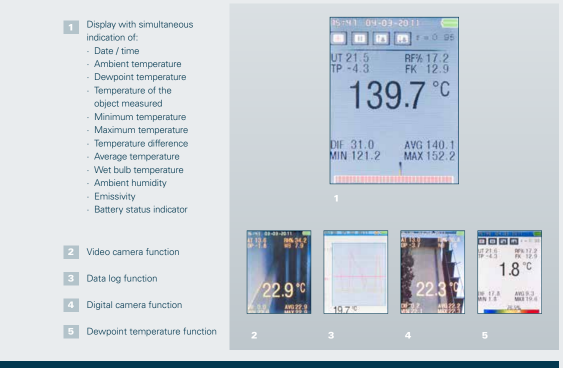
1 The dual laser dot to focus the target

TECHNICAL DATA	FIRT 550-POCKET	FIRT 800-POCKET	FEATURES
D(istance):S(pot)	12:1	10:1	For non-contact measurement with
Temperature range	-50 °C – +550 °C	-35 °C – +800 °C	laser dot. Quick measurements for:
Ø measuring spot at 100 cm	80 mm	100 mm	· Surfaces which are difficult to reach
Emissivity	adjustable 0.1 – 1.0	adjustable 0.1 – 1.0	 Moving or rotating objects
Laser pointer	yes, dual	yes, dual	 Electrified parts
Auto data HOLD	yes	yes	· Chemicals
Illuminated display	yes	yes	· Hot objects
Max, Min	Max only	yes	
High and low alarm	yes	yes	
Power supply	9 V battery	9 V battery	SUPPLIED WITH
Response time	< 1 sec	< 1 sec	FIRT 550-POCKET
Resolution display	0.1 °C	0.1 °C	FIRT 550-POCKET
Accuracy	± 1 %	± 1 %	ARTNO. 800001
Laser class	2	2	
Weight	0.178 kg	0.178 kg	· Case and battery
Dimensions	146 x 104 x 43 mm	160 x 82 x 42 mm	
			SUPPLIED WITH
			FIRT 800-POCKET
			ARTNO. 800002
			· Case and battery

FIRT 1000 DataVision Infrared Thermometer

Infrared thermometer with a large temperature range and integrated 2.2" TFT colour LC display for monitoring and evaluation of monitored data.

Trades and tasks: Old-building renovation, heating, ventilation construction, building construction, food control, drying facility, isolation (heat loss).



	FEATURES	SUPPLIED WITH
0:1 50 °C - +1000 °C 0 mm djustable 0.10 - 1.0 es, dual es es es 50 ms 1 °C - 1000 °C °C over 1000 °C 50 °C - +1370 °C 1.0 % ± 1 °C 0.5 % ± 1.5 °C 45 kg 05 x 62 x 155 mm	 For non-contact temperature measurement with laser dot Short response time of 150 ms and an accuracy of ± 1,0 % 2.2" TFT colour LC display Dual laser pointer for better targeting Permanent measuring Compatible with all standard connector Type-K thermocouples Easy transmission of measurements to PC via USB Memory socket for Micro-SD Cards Integrated camera for images (JEPG) and video (AVI) Date / Time function Measurement of air humidity and ambient temperature Determination of dewpoint 	ARTNO. 800030 • Battery • USB cable • Mini tripod • Type-K temperature probe • Case
	0 °C - +1000 °C 0 mm ljustable 0.10 - 1.0 is, dual is is is is 7 V Li-lon battery 150 ms 1 °C - 1000 °C °C over 1000 °C 0 °C - +1370 °C 1.0 % ±1 °C 0.5 % ± 1.5 °C 45 kg	$0 \circ C - \pm 1000 \circ C$ measurement with laser dot 0 mm Short response time of 150 ms and an accuracy of $\pm 1,0 \%$ $1 \text{justable } 0.10 - 1.0$ $2.2"$ TFT colour LC display 1ss $2.2"$ TFT colour LC display 2ss $2.2"$ Transmission of 2ss $2.2"$ Transmission of 2ss $2.2"$ Term 2ss <t< td=""></t<>





FIRT 1600 Data Infrared Thermometer

- >>> For very high temperature measurements.
- With integrated memory for monitoring and analysis.
- Trades and tasks: Foundry, monitoring of: brake drums, discs, electric motors, exhaust systems.



FHT 70 DataLog Temperature and Humidity Data Logger

- Data logger for recording temperatures and air humidity over a longer period for check-up and analysis.
- **Trades and tasks:** Cold storage house, drying, gallery, food industry.

TECHNICAL DATA	FHT 70 DATALOG			FEATURES
Function	Range	Basic accuracy	Resolution	• Measures temperature and
Relative humidity	0 % – 100 % RH	± 3.0 %	0.1 % RH	air humidity
Temperature	-40 °C – 70 °C	±1°C	± 0.1 °C	 Internal memory for 32.700
				readings (3 x 10.900)
Logging rate	Select sampling interval	from 1 sec to 24 h	SUPPLIED WITH	 Selectable measurement cycle from 1 sec to 24 h
Operating temperature	-35 °C – +80 °C		SOPPLIED WITH	
Power supply	3.6 V Lithium			· LCD with date, time,
Size	132 x 66 x 37		ARTNO. 800120	temperature, humidity,
Weight	180 g			limit value
·	-		· 3.6 V lithium battery	Software for analysis
			Software	
			Clamshell	
			Clarifonoli	

FT 1300-1 / FT 1300-2 Professional K-Type Thermometers with single and dual input



Trades and tasks: Temperature measurements of liquid construction materials like asphalt, isolation checks, measurements in the HVAC branch, energy supply, industrial and laboratory application. 6

TECHNICAL DATA	FT 1300-1	FT 1300-2	FEATURES
ARTNO.	800400	800410	_
			· Indication of maximum value
Scanfunction	1 measurement	2 measurements simultaneously	(MAX)
		or temperature difference	Data HOLD function
Sampling rate	2.5 x per second	2.5 x per second	· Large display (45 mm) with
Accuracy	± 0,5 % / ± 1 °C	± 0,5 % / ± 1 °C	illumination
Display resolution	0.1 °C / 1 °C	0.1 °C / 1 °C	
Temperature range	-50 °C – +1300 °C	-50 °C – +1300 °C	SUPPLIED WITH
Measuring units	°C / °F / K	°C / °F / K	SOPPLIED WITH
Dimensions	162 x 76 x 39 mm	162 x 76 x 39 mm	
Weight	0.21 kg	0.21 kg	
Power supply	Alkaline batteries	Alkaline batteries	· Flexible wire probe TP-300
			Set of batteries
			· Case

FT 1000-Pocket Digital Thermometer



Trades and tasks: Temperature measurement of liquids and soft materials.

TECHNICAL DATA	FT 1000-POCKET	FEATURES	SUPPLIED WITH
			ARTNO. 800420
Temperature range	-20 °C - +1000 °C	 Handy thermometer with 	
Accuracy	± 3 %	immersion probe	 Set of batteries
HOLD function	yes	· Pocket-size, light weight, easy to	Incorporated all-purpose probe
Automatic shut-off	yes	operate	
Battery status indicator	yes		
Dimensions	117 x 65 x 24 mm		
Weight	0.16 kg		
Power supply	Alkaline batteries		
0	U		

FHT 60 and FHT 100 Humidity and Temperature Meter

Trades and tasks: Environmental monitoring, warehouses, production facilities, greenhouses (floristics), ventilating and air-conditioning, civil engineering, construction physics, expert report.



>> FHT 60

>>> FHT 100

TECHNICAL DATA	FHT 60	FHT 100	FEATURES
ARTNO.	800100	800110	
			· Fast measurement of relative
Temperature range	-20 °C – +60 °C	-30 °C – +100 °C	humidity and temperature
Humidity range	0 % – 100 % RH	0 % – 100 % RH	
Fast response time	yes	yes	FHT 100
Illuminated display	yes	yes	Dewpoint temperature
Max HOLD	yes	yes	measurement for recognition of
Data HOLD	yes	yes	mold building up and wet bulb
Dewpoint temperature	no	-30 °C – +100 °C	temperature measurement
Wet bulb temperature	no	0 °C – +80 °C	(evaporation temperature)
Accuracies:			
Humidity	± 3.5 % RH	± 2 % RH	SUPPLIED WITH
Temperature	±2°C	± 0.5 °C	
Dewpoint	-	± 0.5 °C	
Wet bulb	-	± 0.5 °C	· Case
			· Battery
			,



FHM 10 Moisture Meter

Pocket-size moisture meter for fast and convenient measurement of moisture content.

Trades and tasks: Building and construction: plaster, gypsum, concrete and mortar; wood construction: sawn timber; general: firewood, wood, cardboard, paper.

TECHNICAL DATA	FHM 10	FEATURES	SUPPLIED WITH
			ARTNO. 800310
Measuring range wood	6 % - 44 %	· Measurement principle: electrical	
Accuracy wood	±1%*	resistance	· CR2032 batteries
Measuring range other materials	0.2 % - 2 %	· Dual display for wood and	
Accuracy other materials	± 0,05 %	construction materials	
Power supply	3 x CR2032 batteries	· Replaceable 8 mm measuring pins	
Dimensions	130 x 40 x 25 mm	 Protective cap with integrated 	
Weight	102 g	function and battery check	
		Automatic power-off	
		· Impact resistant housing	

*Average adjustment for European wood based on wood temperature of 20 °C



FHM 20 Moisture Meter

Moisture meter for wood and building materials.

Wood: Calibrated to 170 wood types in 8 groups.

Building materials: Gypsum, plaster, concrete, concrete screeds, mortar, cardboard, paper.

Measurement of humidity permeation, surface humidity, determination of dry and humid areas.

TECHNICAL DATA	FHM 20	FEATURES	SUPPLIED WITH
			ARTNO. 800320
Measuring principle	Electrical resistance	 External moisture measurement 	
Measuring range wood	6 – 99,9 %	probe	 Moisture and temperature probe
Accuracy wood	±1%*	· External temperature probe: at	 Padded bag
Measuring range building materials	3-33 %	measurement with moisture and	 2 x spare measuring pins
Accuracy building materials	±1%	temperature probe the moisture	· 2 x AAA Batteries
Range temperature measurement	0 °C – +60 °C	measurement is carried out with	
Dimensions	180 mm x 50 mm x 31 mm	automatic temperature	
Weight	175 g	compensation. This leads to a	
		higher accuracy	
		8 mm measuring pins	
		(replaceable)	
		Protective cap with integrated	
		calibration check	
		Battery indicator	<u> </u>
		Automatic power-off (adjustable	
		time)	
		time,	V I





FFM 100 Moisture Detector

Quick non-destructive measurement of surface humidity up to 40 mm measuring depth.

Trades and tasks: Building materials, concrete floors, walls, ceilings.

TECHNICAL DATA	FFM 100	FEATURES	SUPPLIED WITH
			ARTNO. 800650
Measuring depth	20 – 40 mm	Quick measurement of humidity	
Measuring range	0 – 100 digits	in building materials without	· Set of batteries
Resolution	1 digit	destruction of the surface	
HOLD function	yes	 Indication of minimum / 	
Display illumination	yes	maximum values	
Automatic shut-off	yes	· Sensor type: metal spheroid	
Battery status indication	yes		
Dimensions	80 x 45 x 45 mm		
Weight	0.18 kg		
Power supply	Alkaline batteries		



FTA 1 Thermometer-Anemometer

- A professional remote vane thermo-anemometer for measuring air velocity, air flow and temperature.
- Trades and tasks: Ventilation and air-conditioning: installation of ventilation systems, measurements of air flow and temperature; agriculture: crop spraying, ventilation surveys and crop storage; environmental monitoring.

TECHNICAL DATA	FTA 1			FEATURES
Air velocity	Measuring range	Resolution	Accuracy	· Simultaneous display of
m/s	0.40 - 30.00	0.01	± 3 % ± 0.20 m/s	air flow or air velocity and
ft/min	80 – 5900	1	± 3 % ± 40 ft/min	ambient temperature
km/h	1.4 - 108.0	0.1	± 3 % ± 0.8 km/h	· Large easy-to-read LCD
mph	0.9 - 67.0	0.1	± 3 % ± 0.4 mph	with switchable backlight
knots	0.8 - 58.0	0.1	± 3 % ± 0.4 knots	· Maximum / minimum
				function
Air flow	Measuring range	Resolution	Accuracy	· 20 average readings for air
CMM (m³/min)	0 – 999,900	0.001	0 – 999.9 m²	flow and air velocity
CFM (ft ³ /min)	0 – 999,900	0.001	0 – 999.9 ft²	· Data HOLD function
				· 16 memory locations for
Air temperature	Measuring range	Resolution	Accuracy	area (8 CMM, 8 CFM)
°C	-10 °C – +60 °C	0.1 °C	± 2 °C	· Remote vane with low-
°F	14 °F – 140 °F	0.1 °F	± 4 °F	friction bearing (65 mm
				diameter) for accurate
Various			SUPPLIED WITH	results
Power supply	1 x 9 V		SOPPLIED WITH	
Operating time	80 h			
Dimensions	75 x 203 x 50 mm		ARTNO. 800450	
Weight	280 g			
			· Sensor with 120 cm cable	
			· 9 V alkaline battery	
			· Container	



FSM 130+ Sound Level Meter

Trades and tasks: Industry, health and safety, school, public works, environmental measurements.

TECHNICAL DATA	FSM 130+	FEATURES	SUPPLIED WITH
			ARTNO. 800210
Low range (Lo)	35–100 dB	 For quick check of sound level 	
High range (Hi)	65–130 dB	 Standard IEC 651 type 2 	· Case
Frequency weighting A, C	Lo 35–100 dB		· Battery
	Hi 65–130 dB		
Max HOLD	yes		
Data HOLD	yes		
Analogue AC/DC output	yes		
to analyzer or recorder			
IEC 651 Type 2 standard	yes		
Built-in calibration check	yes		
Accuracy at 94 dB	1.5 dB		
Operation temperature	0 °C – +40 °C		
Operation humidity	< 80 % RH		



FMM 5 5-in-1 Digital Multimeter



Trades and tasks: Universal measuring device for DC and AC voltage, DC current resistance, transistor hFE diode and continuity test, light (luminosity), sound, humidity, temperature overload protection.

TECHNICAL DATA	FMM 5			SUPPLIED WITH
				ARTNO. 800600
Multimeter	Max. Range	Resolution	Accuracy	
Voltage DC	600 V	0.1 mV	$\pm 0.5 \% \pm 2^*$	· All-purpose probe TP-500
Voltage AC	600 V	100 mV	± 1.2 % ± 10*	 Set of batteries
Current DC	10 A	0.1 µA	± 1.0 % ± 2*	· Case
Resistance	20 ΜΩ	0.1 Ω	$\pm 0.8 \% \pm 2^*$	· Testing cable
Environment	Max. Range	Resolution	Accuracy	
Light (luminosity)	20,000 Lux	0.1 Lux	$\pm 0.5 \% \pm 10^*$	
Sound	100 dB	0.1 dB	± 3.5 dB	
Humidity	95 % RH	0.1 % RH	± 5.0 % RH	
Temperature	-20 °C – +200 °C	0.1 °C	$\pm 3.0 \% \pm 1*$	
	-20 °C – +1300 °C	0.1 °C	$\pm 3.0 \% \pm 5^*$	



107



FGD 1 Gas Leak Detector

Easy-to-use gas leak detector for locating gas leaks from a safe position.

Detects following gas types: Natural gas, propane, butane, methane, acetone, alcohol, gasoline, jet fuel, carbon monoxide, ammonia, steam, hydrogen sulfide, smoke, industrial solvents, lacquer thinner, naphta.

Trades and tasks: Gas industry, chemical industry, laboratory, car repair shops.

TECHNICAL DATA	FGD 1	FEATURES	SUPPLIED WITH
			ARTNO. 800470
Sensitivity	50 ppm	· 40 cm gooseneck detector	
Sensor type	Low power semi-conductor	 Visual leak detection by LED 	· Batteries
Warm-up time	approx. 60 sec	indicators	
Response time	< 2 sec	· Precision sensor detects even the	
Duty cycle	continuous	smallest leaks	
Probe length	40 cm	· Fast response of less than two	
Power supply	3 x C Alkaline	seconds	
Operating time	8 h	· Includes earphone jack	
Alarm	visible and audible		
Size	221 x 72 x 46 mm		
Weight	498 g		



FLM 400 Data Luxmeter

Luxmeter for professional indoor measuring and monitoring of light insolation.

Trades and tasks: Building construction, indoor construction, censor.

TECHNICAL DATA	FLM 400 DATA	FEATURES	SUPPLIED WITH
Maximum measuring range Accuracy Resolution Sampling rate Data HOLD function Automatic power-off Output Power supply Size photo detector Size instrument Weight	400,000 Lux ± 5 % ± 10 d (< 10,000 Lux) ± 10 % ± 10 d (> 10,000 Lux) 0.1 Lux 1.5 times / sec yes yes USB 9 V NiMh 115 × 60 × 27 mm 203 × 75 × 50 mm 390 g	 Measuring range 0 to 400,000 Lux Sampling rage 1.5 times / sec Large LC display Measuring range 4,000 digits 41 analogue bargraph indication 99 values in memory for direct reading on the meter 16,000 values can be stored in data logger Max / Min function High accuracy and short response time 	ARTNO. 800510 • 9 V battery • Photo detector • USB cable • Software • Carrying case
		· USB-interface	



FCT 1 Data Coating Thickness Tester

>>> Coating Thickness Tester for fast testing and measuring of non-magnetic coatings on steel or non-ferrous metals.

>> Trades and tasks: Paint shops, car industry, construction.

>>> Accessories for calibration

TECHNICAL DATA	FCT 1 DATA		FEATURES	SUPPLIED WITH
				ARTNO. 800460
	Probe F	Probe N	 Internal memory for 80 	
Working principle	Magnetic induction	Eddy current principle	readings per group	 2 x AAA batteries
Measuring range	0–1250 µm	0–1250 µm	 Easy data transfer to 	 USB cable
	0-49.21 mils	0–49.21 mils	PC by USB	· Software
Guaranteed tolerance	0–850 μm (± 3 % +1 μm)	0–850 μm (± 3 % +1.5 μm)	· PC software	· Calibration accessories
(of reading)	0–33.46 mils	0–33.46 mils	· Measures insulating coat-	· Case
	(± 3 % +0.039 mils)	(± 3 % +0.059 mils)	ings on non-ferrous metals	
	850–1250 μm (± 5 %)	850–1250 μm (± 5 %)	· Automatic recognition of	
	33.46-49.21 mils (± 5 %)	33.46-49.21 mils (± 5 %)	the material (Fe / NFe)	
Resolution 0 – 50 µm	0.1 μm	0.1 µm	· Sensor with V-groove for	
Resolution 0 – 1.968 mils	0.001 mils	0.001 mils	measurements of round	
Diameter of minimum area	7 mm	5 mm	objects	
Basic thickness of material	0.5 mm	0.3 mm	· Magnetic induction and	
Working temperature	0 °C - +40 °C	0 °C - +40 °C	eddy current measuring	
Working relative humidity	20 % ~ 90 %	20 % ~ 90 %	principle	
Power supply	2 x AAA Alkaline	2 x AAA Alkaline	Single and permanent	
Size	113.5 x 54 x 27 mm	113.5 x 54 x 27 mm	measurement	
Weight	110 g	110 g	· AVG / Max / Min function	
			· Alarm function	

Accessories for Environmental Measuring Equipment



OUTLINE					
Accessories	Function	Length	Temperature range	suitable for	ARTNO.
TP-300	Flexible wire probe	100 cm	-50 °C – +300 °C	FT1300-1, -2, FMM5	800900
TP-500	All-purpose probe (metal tip length 7 mm)	85 cm	-50 °C – +900 °C	FT1300-1, -2, FMM5	800901
TP-550	All-purpose probe (metal tip length 15.5 cm)	94 cm	-50 °C – +900 °C	FT1300-1, -2, FMM5	800906
NR-88B	Flexible steel probe	100 cm	-50 °C – +450 °C	FT1300-1, -2, FMM5	800902
NR-31B	Surface temperature probe	12 cm	-50 °C – +450 °C	FT1300-1, -2, FMM5	800903
NR-33	Right angle surface temperature probe	34 cm	-50 °C – +450 °C	FT1300-1, -2, FMM5	800904
NR-38	Air temperature probe	21 cm	-50 °C – +800 °C	FT1300-1, -2, FMM5	800905





WITH AN EYE TO THE FUTURE: PRECISION MEETS INNOVATION.

WIKE

No matter how difficult the conditions you encounter on a construction site – with our products, easy and efficient measurement is possible in every situation. Whether you want to measure angles, inclines or distances: the decision to use electronic measuring instruments from geo-FENNEL is the correct choice. They set standards for measurement results and provide a high level of quality through the combination of the most modern production technologies with the care and attention provided by our technical experts.

EcoDist Pro * ® Laser Distance Meter

>>> The perfect starter model with professional features.



TECHNICAL DATA	ECODIST PRO	FEATURES	SUPPLIED WITH
Distance typically Distance with target plate Accuracy Dust / water protection Weight Laser class	40 m 50 m ± 2.0 mm IP 40 110 g 2	 Plus / minus Area / volumes Permanent measurement Pythagoras functions Reference front / rear mm, ft, inch 	ART-NO. D1760 • Holster • Batteries Range and accuracy test according to DIN ISO 16331-1
			Herep our promo

GeoDist[®] 40 Laser Distance Meter



Easy to use, quick and precise. Measure distances of up to 40 m at the touch of a button. Compact, lightweight and so much more:

- · Distance, area and volumes
- · Height measurement using Pythagoras function
- · Addition and subtraction of measurements
- · Maximum / minimum / permanent measurement
- · Illuminated display



1 Clear LCD display



TECHNICAL DATA	GEODIST [®] 40	FEATURES	SUPPLIED WITH
			ARTNO. 300040
Accuracy	± 2.0 mm	Minimum / maximum	Uslater
Measuring distance Laser class	40 m 2	(and difference) Permanent measurement 	 Holster Batteries
Dust / water protection	IP 54	· Plus / minus	
Dimensions Weight (with batteries)	114 x 45 x 25 mm 98 g	 Area / volumes Pythagoras functions 	
		Point of reference: front, rear	
		 Self-timer, adjustable Ilumination of display 	
		· mm, ft, inch	
		 Acoustic signal confirming the measurement 	





DISTO D110

World's smallest laser distance meter with integrated Bluetooth® Smart technology. Makes it possible to easily create floor plans and sketches using precise measurements from the Leica DISTO™ D110 quickly by connecting it with the Leica DISTO™ sketch app on your smartphone or tablet.

TECHNICAL DATA	DISTO D110	FEATURES	SUPPLIED WITH
			ARTNO. 300010
Accuracy	± 1.5 mm	· Permanent measurement	
Measuring distance	0.2-60 m	· Area	· Holster
Laser class	2	· Bluetooth [®] Smart	· Batteries
Dust / water protection	IP 54	· Leica DistoTM sketch app	
Dimensions	120 x 37 x 23 mm	Ilumination of display	Range and accuracy test
Weight (with batteries)	92 g	· mm, ft, inch	according to DIN ISO
, in the second s	, in the second s	Acoustic signal confirming	16331-1
		the measurement	
			0.140.00
			Sever promise
			30



acy &

18056 m CLEAR

TECHNICAL DATA	DISTO D210	FEATURES	SUPPLIED WITH
Distance Accuracy Dust / water protection Weight Laser class	0.05–80 m ± 1.0 mm IP 54 126 g 2	 Minimum / maximum Permanent measurement Plus / minus Area / volume Height measurement (Pythagoras) Measurement despite 	ART-NO. 300011 · Holster · Batteries Range and accuracy test according to DIN ISO 16331-1
		 obstructions Stake-out function mm, ft, inch Multi-functional endpiece 	eep our promise in accordance with ISO 16331-1

DISTO X310

DISTO D210

>> Easy to use and just right and functional.



Solid and versatile, protected against water jets and dust-tight.

TECHNICAL DATA	DISTO X310	FEATURES	SUPPLIED WITH
Distance Accuracy Dust / water protection Weight Laser class	0.05 - 80 m ± 1.0 mm IP 65 155 g 2	 Minimum / maximum Permanent measurement Plus / minus Area / volume Room function summary Height measurement (Pythagoras) Measurement despite obstructions Stake-out function 360° TILT sensor mm, ft, inch Multi-functional endpiece 	ART-NO. 300012 • Holster • Hand loop • Batteries Range and accuracy test according to DIN ISO 16331-1 • So 16331-1 • Iso 16331-1 • Reference with ISO 16331-1

DISTO D410

Colour display, digital pointfinder, TILT sensor: The little brother of the D510.

TECHNICAL DATA	DISTO D410	FEATURES	SUPPLIED WITH
D	0.05 150		ARTNO. 822822
Distance	0.05 – 150 m	• Minimum / maximum	
Accuracy	±1mm	Permanent measurement	· Holster
Laser class	2	 Plus / minus 	 Hand loop
Dust / water protection	IP 65	 Area / volume 	· Batteries
Dimensions	143 x 58 x 29 mm	· mm, ft, inch	
Weight	198 g	 Indirect height 	Range and accuracy test
, in the second s	-	· Room function summary	according to
		· Measurement despite	DIN ISO 16331-1
		obstructions	
		· 360° TILT sensor	Se heep our promis
		· Bluetooth [®] smart	Heer Promi
			30
		Multi-functional endpiece	in accordance with
			ISO 16331-1
			Pecuracy & Range
			Uracy & Rat

DISTO D510

Colour display, digital pointfinder, TILT sensor: Reliable outdoor applications.

TECHNICAL DATA	DISTO D510	FEATURES	SUPPLIED WITH
			ARTNO. 300007
Distance	0.05 – 200 m	· Minimum / maximum	
Accuracy	± 1.0 mm	· Permanent measurement	· Holster
Dust / water protection	IP 65	· Plus / minus	 Hand loop
Weight	198 g	· Area / volume	· Batteries
Laser class	2	· Room function summary	
		 Indirect height measure- ment (Pythagoras) 	Range and accuracy test according to
		Measurement despite obstructions	DIN ISO 16331-1
		 Measurement of facade areas 	Se weep our prom
		· 360° TILT sensor	3
		· Bluetooth® smart	in accordance with ISO 16331-1

DISTO D810 touch







Couracy & Rat

SUPPLIED WITH

· Hand loop

Range and accuracy test

· Batteries

ENNEL



0.051. 5.678. 32.542... 149.826 0

21.12 DISTO" D41

Electronic Slope Measurers

- Our latest generation of inclinometers with a new enhanced TILT sensor, that offers the following:
 - · Fast reaction time
 - · A stable display for improved accuracy
 - · Improved thermal stability

· Zero position re-set at any position

0 8.0

· Illuminated display

S-Digit mini +

Electronic inclinometer. Handy-size and accurate. This ensures easy measurement even in the most difficult situations.



TECHNICAL DATA	S-DIGIT MINI +	FEATURES	SUPPLIED WITH
			ARTNO. 610010
Working range	4 × 90°	· Different signal tones when	
Resolution	0.1°/0.1%	approaching 0° / 90° and	· Padded bag
Accuracy	± 0.1°	continuous tone at 0° / 90°	· Batteries
Measuring units	°, %, mm/m, in/ft	Inclination direction indication	
Power supply	3 x AA Alkaline	· Zero position re-set at	
Operating time	600 h	any position	
Temperature range	-10 °C – +45 °C	Automatic digit inversion for	
Weight (incl. Batteries)	0.37 kg	overhead measurements	
Size	164 x 60 x 32 mm	 HOLD function to freeze 	
		measurement	
		 Illuminated display 	
		Magnetic housing	
		 1/4" thread for camera tripod 	

S-Digit multi +

Electronic inclinometer with a rotatable display for easy reading in many positions.

1 Easy reading even from above

2 Integrated laser beam

TECHNICAL DATA	S-DIGIT MULTI +	FEATURES	SUPPLIED WITH
			ARTNO. 630010
Working range	4 × 90°	· Different signal tones when	
Resolution	0.1°/0.1 %	approaching 0° / 90° and	· Padded bag
Accuracy	± 0.1°	continuous tone at 0° / 90°	· Batteries
Measuring units	°, %, mm/m, in/ft	 Inclination direction indication 	
Working range laser	20 m	· Zero position re-set at	
Accuracy laser	± 0.5 mm / 1 m	any position	
Wave length / laser class	650 nm / 2	Automatic digit inversion for	
Power supply	3 x AA Alkaline	overhead measurements	
Operating time	w/o laser 50 h	· 180° rotatable display	
	with laser 20 h	Visible laser beam to extend	
Temperature range	-10 °C – +45 °C	working range	
Weight (incl. Batteries)	0.67 kg	· HOLD function to freeze	
Size	305 x 60 x 32 mm	measurement	
		 Illuminated display 	
		Magnetic housing	
		· 1/4" thread for camera tripod	
			2

7/

S-Digit 60	C + C		
Robust slope measurer. L Incorporated laser beam.	ength 60 cm.		
NEW: Magnetic bottom.	 Clearly visible display – standard or "overhead" With laser beam to extend working range 		2
TECHNICAL DATA	S-DIGIT 60 +	FEATURES	SUPPLIED WITH
			ARTNO. 620010
Working range	4 × 90°	· Different signal tones when	
Resolution	0.1°/0.1%	approaching 0° / 90° and	· Padded bag
Accuracy 0° and 90°	± 0.1°	continuous tone at 0° / 90°	Batteries
Accuracy 1°-89°	± 0.2°	 Inclination direction indication 	
Measuring units	°, %, mm/m, in/ft	 Zero position re-set at 	
Working range laser	20 m	any position	
Accuracy laser	± 0.5 mm / 1 m	Automatic digit inversion for	
Wave length / laser class	650 nm / 2	overhead measurements	
Power supply	3 x AA Alkaline	 Visible laser beam to extend 	
Operating time			
	w/o laser 50 h	working range	2
	with laser 20 h	· HOLD function to freeze	^o
Temperature range	with laser 20 h -10 °C - +45 °C	HOLD function to freeze measurement	
Temperature range Weight (incl. Batteries) Size	with laser 20 h	· HOLD function to freeze	

S-Digit 60WL + and S-Digit 120WL +

>>> Electronic inclinometers for everyday use.



TECHNICAL DATA	S-DIGIT 60WL +	S-DIGIT 120WL +	SUPPLIED WITH
ARTNO.	640010	640110	
			· Padded bag
Working range	4 × 90°	4 × 90°	· Batteries
Resolution	0.1°/0.1 %	0.1°/0.1 %	
Accuracy	$0^{\circ} \text{ and } 90^{\circ} = \pm 0.1^{\circ}$	$0^{\circ} \text{ and } 90^{\circ} = \pm 0.1^{\circ}$	
	$1^{\circ}-89^{\circ} = \pm 0.2^{\circ}$	$1^{\circ}-89^{\circ} = \pm 0.2^{\circ}$	FEATURES
Measuring units / Display	°, %, mm/m, in, ft	°, %, mm/m, in, ft	
Power supply	3 x AAA Alkaline	3 x AAA Alkaline	
Operating time	60 h	60 h	· Different signal tones when
Temperature range	-10 °C – +45 °C	-10 °C – +45 °C	approaching 0° / 90° and
Weight	0.93 kg	1.2 kg	continuous tone at 0° / 90°
Dimensions	600 x 61 x 28 mm	1200 x 61 x 28 mm	 Inclination direction indication
			· Zero position re-set at
			any position
			· Automatic digit inversion for
			overhead measurements
			· 180° rotatable display
			 HOLD function to freeze
			measurement
			· Illuminated display
			1 or 2 recessed hand grips
			for ergonomic use





Multi-Digit Pro + All-in-one

Electronic angle measurer, electronic slope measurer and laser spirit level. Easy and accurate. For measuring angles, inclinations, sloped and plane surfaces.



TECHNICAL DATA	MULTI-DIGIT PRO +	FEATURES	FEATURES
Working range inclination Resolution Accuracy inclination 0° and 90° Accuracy inclination 1° – 89° Measuring units Working range angle	4 x 90° 0.1° / 0.1% ± 0.1° ± 0.2° °, %, mm/m, in/ft 0° - 180° 0.1% (0.1%)	 Displays angle and inclination simultaneously Different signal tones when approaching 0° / 90° and continuous tone at 0° / 90° Inclination direction indication 	 180° lock to extend the unit to 1 m length Arm can be locked in any position
Resolution Accuracy angle Working range laser Accuracy laser Wave length / laser class	0.1° / 0.1 % ± 0.1° 20 m ± 0.5 mm / 1 m 650 nm / 2	Zero position re-set at any position Automatic digit inversion for overhead measurements Visible laser beam to extend	SUPPLIED WITH
Power supply Operating time Temperature range	3 x AA Alkaline w/o laser 48 h with laser 20 h -10 °C - \pm 45 °C	HOLD function to freeze measurement Illuminated display	ARTNO. 600010 Padded bag Batteries
Weight (incl. Batteries) Size Unfolded length	1.3 kg 520 x 63 x 30 mm 1000 mm	Magnetic base 1/4" thread for camera tripod	



Robust electronic angle measurer made of anodized aluminium.

450



0.5

060

Spirit Level M-Level ECO Bamboo spirit level – strong, durable, tough and sustainable

- Particularly suitable for sensitive surfaces such as window sills, marble, granite, wood, etc.
 - · Despite being categorized as a "Wood Level", bamboo is actually grass, not wood
 - · Bamboo is the fastest growing plant on earth, with a tensile strength comparable to steel



1 Measurements are done via contact of Bamboo surface to measurement area. Metallic rails are only stabilizing the spirit level and do not get in contact with the measurement area.



TECHNICAL DATA	M-LEVEL ECO	FEATURES	ARTNO. M-LEVEL ECO
Profile (cross-section) Accuracy Vial(s) horizontal Vial(s) vertical	62 x 30 mm ≤ 1 mm / m 1 2	 Strong, durable, laminated bamboo frame Flush mounted protective metal buildings Solid block acrylic vials won't fog 	M-Level 60 ECO 60 cm 660000 M-Level 120 ECO 120 cm 660010
		 Solid block acrylic vials won't fog, leak or break Top-read window maximizes readability 2 frame openings for optimized handling Shock absorbing rubber end caps protect frame Lifetime accuracy warranty 	



Spirit Level M-Level ALU Extremly robust aluminium spirit level for professionals

- >>> Precision milled measuring surfaces assure high frame accuracy
 - · Ergonomic handling
 - \cdot For all areas of the craft





TECHNICAL DATA	M-LEVEL ALU	FEATURES	ARTNO. M-LEVEL ALU
Profile (cross-section) Accuracy Normal position Other positions Vial(s) horizontal Vial(s) vertical	58 x 28 mm 0.75 mm / m 0.75 mm / m 1 2	 Robust aluminium profile with reinforcing ribs Powder-coated profile, 2 milled measuring surfaces Solid block acrylic vials won't fog, leak or break Top-read window maximizes readability 	M-Level 40 ALU 40 cm 660100 M-Level 60 ALU 60 cm 660105 M-Level 80 ALU 80 cm 660110 M-Level 80 ALU 80 cm 660115 M-Level 120 ALU 120 cm 660120 M-Level 150 ALU 150 cm 660125 M-Level 200 ALU 200 cm 660130
		2 rubberized frame openings for optimized handling Shock absorbing rubber end caps	ARTNO. M-LEVEL ALU MAGNETIC
		protect frame Lifetime accuracy warranty M-Version with 2 rare-earth 	M-Level 40 M ALU 40 cm 660135 M-Level 60 M ALU 60 cm 660140 M-Level 100 M ALU 100 cm 660145
		magnets at bottom measuring surface	

Spirit Level M-Level TPZ Aluminium die-cast spirit level

>>> • High torsional stiffness, very robust

· Trapezium shape

For all areas of the craft





TECHNICAL DATA	M-LEVEL TPZ	FEATURES	ARTNO. M-LEVELTPZ
Accuracy Normal position Other positions Vial(s) horizontal Vial(s) vertical	0.75 mm / m 0.75 mm / m 1 2	 High-quality aluminium die-cast profile, powder-coated 1 milled measuring surface Solid block acrylic vials won't fog, leak or break 	M-Level 40TPZ 40 cm 660200 M-Level 60TPZ 60 cm 660205 M-Level 80TPZ 80 cm 660210 M-Level 100TPZ 100 cm 660215





OUR INVITATION: ALWAYS NEW CHALLENGES TO CONQUER.

The versatility of measuring instruments from geo-FENNEL can be increased significantly by using our wide range of precisely coordinated surveying accessories. Regardless of the profession or application, the know-how from many decades of experience in the field of measurement technology and surveying resides in our products.

Elevating tripods with adjustable range – ideal for all rotating and line lasers.



FS 10	FS 12
ARTNO. 302000	ARTNO. 303000
 Rotating head 67–188 cm (incl. 30 cm centre column) 2.3 kg 	 Rotating head 73–244 cm (incl. 30 cm centre column) 2.65 kg
 Lightweight elevating tripod made of aluminium for instruments with 5/8" thread Incorporated circular bubble Incol bag 	 Lightweight elevating tripod made of aluminium for instruments with 5/8" thread Incorporated circular bubble Incl. bag

FS 30-XS Elevating Tripod



FS 30-S Elevating Tripod

FS 30-XS	FS 30-S
ARTNO. 165	ARTNO. 155
 Column / Flat head 101–300 cm 5.7 kg 	 Column / Flat head 68–138 cm 4.2 kg
 Adjustable range of centre column 36 cm Fine crank drive for exact adjustment Upper column length 43 cm Quick clamp system, shoulder carrying strap Struts between tripod legs Integrated retractable rubber pads for non-slip use on hard surfaces Retracted length 1.1 m for convenient transport Built-in circular bubble 	 Short tripod ideal for cutting checks Adjustable range of centre column 35 cm Quick clamp system, shoulder carrying strap Robust chains between tripod legs Integrated retractable rubber pads for non-slip use on hard surfaces Continuous opening for instruments with plumb down facility Built-in circular bubble

FS 13 Elevating Tripod



FS 14 Camera Tripod



ART.-NO. 304000

- Rotating head
- · 89-295 cm (incl. 120 cm centre column)
- · 2.9 kg

FS 13

- Lightweight elevating tripod made of aluminium for instruments with 5/8" thread
- Wide working range for setting out 1 m datum mark and working at heights of about 3 m
- $\cdot\,$ Adjustable range of elevating column 54 cm and of sliding column 59 cm
- · Carrying handle
- · Incorporated bubble
- · Incl. bag

ART.-NO. 301000

FS 14

- · Rotating head
- · 57–161 cm
- · 1.4 kg
- Lightweight elevating tripod made of aluminium for instruments with 1/4" thread
- · Ideal as accessory for laser distance meter
- · Incl. bag

FS 30-M Elevating Tripod

FS 30-L Elevating Tripod

FS 30-M	FS 30-L
ARTNO. 158	ARTNO. 156
· Column / Flat head	Column / Flat head
· 80–200 cm	· 95–285 cm
· 5.2 kg	· 8.2 kg
· Adjustable range of centre column 39 cm	· Adjustable range of centre column 40 cm
· Quick clamp system, shoulder carrying strap	· Quick clamp system, shoulder carrying strap
Robust chains between tripod legs	Robust chains between tripod legs
Integrated retractable rubber pads for non-slip use on hard surfaces	Integrated retractable rubber pads for non-slip use on hard surfaces
Continuous opening for instruments with plumb down facility	Built-in circular bubble
Puilt in aircular hubble	Continuous oppoing for instruments with plumb down facility

 \cdot Built-in circular bubble

· Continuous opening for instruments with plumb down facility



FS 50-M Elevating Tripod

High quality elevating tripods designed to be compact and durable – a stable platform for any rotating laser, even in adverse weather conditions.



TECHNICAL DATA	FS 50-M	FEATURES
		ARTNO. 164
Column / Flat head		
Working range	80–220 cm	 Adjustable range of centre column 108 cm
Weight	7.2 kg	Struts between tripod legs for increased stability Central clamping of the struts Integrated retractable rubber pads for non-slip use on hard surfaces
		Continuous opening for instruments with plumb down facility Built-in circular bubble

FS 50-L Elevating Tripod



TECHNICAL DATA	FS 50-L	FEATURES
		ARTNO. 166
Column / Flat head		
Working range	114-290 cm	· Adjustable range of centre column 108 cm
Weight	8.6 kg	· Struts between tripod legs for increased stability
		· Central clamping of the struts
		· Integrated retractable rubber pads for non-slip
		use on hard surfaces
		· Continous opening for instruments with plumb
		down facility
		· Side wheel for comfortable connection of
		instruments with 5/8" thread
		· Built-in circular bubble

8

Builders Tripod BT Aluminium tripod

FS 20 FS 20-D Aluminium Tripod

FS 23 FS 23-D FS 23 W/S Aluminium Tripod

Aluminium and wooden tripods for measuring instruments. Strong, durable and reliable.







BUILDERS TRIPOD BT	FS 20	FS 23
ARTNO. 161	ARTNO. 151	ARTNO. 152
· Flat head	· Flat head	· Flat head
· 92–147 cm	· 105–165 cm	· 105–170 cm
3.2 kg	· 3.5 kg	· 5.1 kg
	FS 20-D	FS 23-D
	ARTNO. 157	ARTNO. 153
	· Domed head	· Domed head
	· 105–165 cm	· 105–170 cm
	· 3.5 kg	• 5.1 kg
	0.0 kg	
		FS 23 W/S
		ARTNO. 152 W/S
		Flat head
		· 105–170 cm
		· 5.1 kg
· For automatic levels	Aluminium Tripod FS 20	Aluminium Tripods FS 23
· Quick clamp system	For light measuring instruments such as	· Ideal for all measuring
- Flat head	automatic levels	instruments
Shoulder carrying strap	Quick clamp system	Quick clamp system
	· Flat head	· Flat head
	Shoulder carrying strap	Shoulder carrying strap
	Diameter of tripod head 123 mm	· Diameter of tripod head 143 mm
	Aluminium Tripod FS 20-D	Aluminium Tripod FS 23-D
	 Same as FS 20 tripod, however, with domed head 	 Same as FS 23 tripod, however, with domed head
		Aluminiumstativ FS 23 W/S
		 Same as FS 23 tripod, however, with screw clamp system





FS 30-XL Elevating Tripod

FEATURES	FS 30-XL
	ARTNO. 159
· Column / Flat head	
 166–380 cm 15.6 kg 	 Adjustable range of centre column 104 cm Load up to 20.0 kg Combined quick and screw clamp system for extra stability Struts between tripod legs Retracted length 1.79 m for comfortable transport Made of aluminium (centre column)
	and fibre glass (tripod) • Built-in circular bubble

FS 40 Aluminium Tripod

FS 24 FS 24 W/S Wooden Tripod



FS 40		TECHNICAL DATA	FS 24
	ARTNO. 150		ARTNO. 154
 Column / Flat head 		· Flat head	
· 95–186 cm (incl. 30 cm centre	· Adjustable range of centre	· 105–170 cm	· Robust wooden tripod for theodo-
column)	column 30 cm	· 6.5 kg	lites and total stations
· 3.2 kg	 Quick clamp system 		 Quick clamp system
	· Incl. shoulder carrying strap		· Flat head
			 Shoulder carrying strap
			 Diameter of tripod head 140 mm
			FS 24 W/S
			ARTNO. 154 W/S
			 Same as FS 24 tripod, however,
			with screw clamp system

128

TN 14/15 Telescopic Levelling Staff

ō

ô

TN 15-0 Telescopic Levelling Staff



TN 14

ART.-NO. TN 14, 4 m 484 ART.-NO. TN 15, 5 m 489

- A high quality levelling staff made of strong aluminium tubes
- available in 4 m and 5 m
- Silver anodised finish
 Front face cm-E graduation
- throughout total length
- Rear face graduation in mm
- for height measurements
- Slit to fix LR 7 Rod level
- Secure snap-in at each meter

OPTIONAL

Nylon case with shoulder carrying strap, rod level LR 7



TN 15-0

ART.-NO. 486

High quality levelling staff similar to TN 15, except: • Rear face graduated in mm with "0" beginning at the bottom 8

OPTIONAL

Nylon case with shoulder carrying strap, rod level LR 7



OPTIONAL	
ARTNO. 370	
. Bod Level I B7	

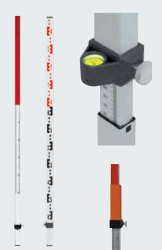
- For TN 14, 15, 15-0, BS 15-0
- Adjustable

OPTIONAL

ART.-NO. 480

Nylon case with shoulder carrying strap (w/o picture)

TN 20-Kombi Telescopic Levelling Staff



TN 20-KOMBI

ART.-NO. 482

- Made of strong aluminium tubes
- Graduation in mm
- · Length 2.40 m
- Lower part adjustable in height for zero setting
- Including circular bubble and carrying case
- Including adjustable clamp for receiver
- · Weight 0.9 kg
- Ideal for use with rotating laser levels
- Correct sign reading

BS 15-0 Telescopic Levelling Staff

BS 15-0

ART.-NO. 486-BS

A quality levelling staff for

- laser levels
- Front face cm-E graduation
- Rear face graduated in mm with "0" beginning at the bottom

Scale Master Pro XE



>>	Professional digital plan measurer. 91 architectural, engineering, map and metric
	blueprint scales. Perform instant linear, rectangular area and volume take-offs.
	Reads your measurement in feet / inches or metric. Subtract, constant and counter.

1 Example

SUPPLIED WITH SCALE MASTER PRO XE	OPTIONAL
ARTNO. 6135	ARTNO. 5001B
 Scale Master Pro XE with case Batteries Manual 	 USB cable for data transfer to PC

M 10 Precision Measuring Wheel



ART.-NO. 110

M 10

- · Wheel circumference 1 m
- Clamp for wheel
- · Robust support allows M 10
- to stand upright
- · Dirt remover
- Precision counter with "0" reset
- Sturdy spokes offer low resistance
- to wind ensuring ease of use The highly visible colour of the
- wheel aids operator safety during use on roads
- Weight 2.7 kg

MS 10S Precision Measuring Wheel



M 10S

ART.-NO. 141

Same as M 10, however: · Heavy model with double-disk wheel made of metal

· Weight 3.4 kg

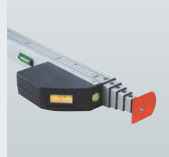
M 10K and M 10T Case and Bag





M 10K CASE	M 10T BAG
ARTNO. 011	ARTNO. 010
Sturdy case for M 10 and M 10S made from high-quality materials	Bag for M 10 and M 10S made from high-quality materials

EasyFix 5 m Telescopic Rule



EASYFIX 5 M

ART.-NO. 451

- Threaded pins for top and bottom plate for measuring to corners and edges
- · Carrying case
- Easy reading of measuring display
 Auto-lock on each section
- when fully extended
- Incorporates two vials
 cm/mm-graduation on bottom section
- · Retracted length 104 cm,
- Max. length 5 m
- Weight 2 kg

 F6-EM earphone / clip microphone F6-HM hand microphone 		Radio 446 Two-way radio for professio	onal use.
3 Charger		2 17	3
TECHNICAL DATA	F6	FEATURES	FEATURES
RF output power Frequency range Channels Audio output Accu / operating time Temperature range Dust / water protection Shock / vibration Working ranges outside, open terrain outside, area between buildings OPTIONAL ARTNO. 870100 - F6-HM hand microphone with jacket clip	0.5 W 446.000 - 446.100 MHz 16 1 W 12 V Li-Po 1300 mAh / 12 h - 30 h -25 °C - +55 °C IP 54 MIL STD 810 C/D/E & TIA/EIA 603 5 km 3 km OPTIONAL ARTNO. 870150 - F6-EM earphone / clip microphone	 Clear audio quality Automatic squelch TOT Time-out timer to stop transmitting automatically Monitoring function DCS/CTCSS encoder and decoder prevents interference in the same frequency Housing made of die-cast and high-resistant plastic Powerful lithium polymer rechargeable battery Battery saving mode Channel annunciation in English language LED shows receipt, transmission and battery status European wide licence and toll-free usable PC programmable (optional): 	 Frequency, functions and settings can be set by the optional pro- gramming software SUPPLIED WITH ARTNO. 870000 Two-way radio Rechargeable battery Charger Belt clip Hand strip
	 Easy to use metal detecto Detection and localization marks, pipes, etc. under th snow, paths, 	r. of manhole covers, site	
TECHNICAL DATA	FMD 60	FEATURES	FEATURES

TECHNICAL DATA	FMD 60	FEATURES	FEATURES HEADPHONE FH 1 (OPTIONAL)
			ARTNO. 800810
Measuring depth	60 cm	· Detection of all kinds of metals	
Operating time	30 h	· Handle adjustable, length	· For the use of FMD 60 in loud
Measuring disc	Ø 24 cm	114 – 139 cm	sourroundings
Dust / water protection measuring disc	IP 67	· Headphone jack	 Padded earcups and headband
Weight	2.0 kg		
Weight	3.3 kg with case and box	SUPPLIED WITH	
		SOFFLIED WITH	
		ARTNO. 800800	
		· 8 x AA alkaline batteries	
		· Carrying bag	



ARKIERSPRA

Marking Spray

- >> For permanent wall / floor marking.
 - Professional marking for building and road construction, civil engineering, construction sites, surveying jobs.

1 Patented one-hand safety cap with easy-touch release





903 904

905

MARKING SPRAY

- · For fast, clean and precise marking of asphalt, concrete, masonry, plaster, wood, earth and many other substrates
- · Markings remain strongly visible up to 9 months
- · Marking and sticking to any surface even if it is wet
- · Reliable even at sub-zero temperatures (up to -20 °C)
- · Patented one-hand safety cap with easy-touch release
- · Guaranteed marking without painted fingers
- · Colour coordinated cap
- · Also easy to apply with gloves
- · Self-cleaning system, can be 100 % emptied by spraying
- · Environmentally friendly and non-hazardous to health

Content 500 ml

COLOURS

ART.-NO. fluo red ART.-NO. fluo blue ART.-NO. fluo yellow ART.-NO. fluo green

ART.-NO. red ART.-NO. yellow ART.-NO. white

Sales packing 12 cans per carton

Marking Wheel

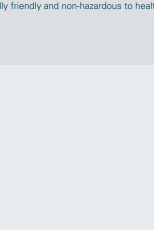
- Marking Wheel for comfortable marking with GEO-MARKER Marking Spray.
- >> No need to remove safety cap for use with marking wheel.

MARKING WHEEL

ART.-NO. 940

- Length 83 cm
- Weight 0.6 kg





Rubber Tape

Standard measuring tape. Blister packed in presentation display. Conforms to CE class II.

Fast Speed Tape

>> 4 x speed rewind.

FAST SPEED TAPE

ART.-NO. 30 m

Tape width: 12.5 mm
Graduation in mm
Easy to grip
Accuracy: CE class II

Nylon coated steel tape. Abrasion resistant and virtually unbreakable. Ergonomically designed to be comfortable and easy to use.





RPT 1 Ranging Pole Tripod

RPT 1

ART.-NO. 820

- · Extendable tripod legs
- 77–128 cm, with secure clamps • Weight 1.25 kg
- · Clamp with adjustable
- ball-and-socket joint
- · Supplied with carrying case

RP 2 ART-NO. 800 • Each pole consists of 2 sections of 1 m length screwed together to make one pole of 2 m • Universal 5/8" fitting • White / red sections • Metal tip • Supplied as a set of 6 poles

in a carrying bag

1 m Extension

1 M

ART.-NO. 810

- 1 m section for extending the
- ranging pole as required · White / red colour
- · 5/8" thread
- · 5/8 thread



RP 2 Metal Ranging Pole

M313030 M313050



Mixer FM 1010 1010 W



Our mixers – suitable for all applications. Ergonomic design, strong performance. Powerful mixers for colour, mortar, concrete, etc. Ideally suited for construction sites.

TECHNICAL DATA		SUPPLIED WITH PADDLE H2-120 MM
		ARTNO. M800500
Power	1010 W	· e.g. for mortar, concrete, paint
Over-voltage protection	yes	 paddle diameter 120 mm x
Weight	6 kg	length 600 mm
Speed adjustable	150–500 rpm	 stirring capacity 10-25 kg

Mixer FM 1800 1800 W



Paddles for mixers FM 1010 und FM 1800

>>	For sticky and viscous materials: tile adhesive, bonding mortar, joint compound, ready-mixed plaster,
	floor screed, cement compounds, fillers, etc.

PADDLE H2	CAPACITY	DIAMETER	LENGTH AGITATOR	THREAD	
H2 120G	15 – 25 kg	120 mm	600 mm	M14	ARTNO. M800590
H2 140G	25 – 35 kg	140 mm	600 mm	M14	ARTNO. M800591
H2 160G	35 – 60 kg	160 mm	600 mm	M14	ARTNO. M800592



PADDLE H3	CAPACITY	DIAMETER	LENGTH AGITATOR	THREAD	
H3 L120G	15 – 25 kg	120 mm	600 mm	M14	ARTNO. M800597
H3 L140G	25 – 35 ka	140 mm	600 mm	M14	ARTNO. M800596

For liquid, very viscous and fibrous materials in large quantities: wall paint, varnish, glaze, joint sealing



For liquid materials: wall paint	, emulsion paint,	tile adhesive,	glue,	wallpaper paste, e	etc.
			-		

compound, cements, lime, plaster, concrete, filler, floor screed, etc.

,	PADDLE H4	CAPACITY	DIAMETER	LENGTH AGITATOR	THREAD	
	H4 114G	15 – 40 kg	120 mm	600 mm	M14	ARTNO. M800598



>>	For liquid materials: wall paint, emulsion paint, paste vamish, bitumen, sludge, joint sealing
	compound, filler, bonding agent, etc.

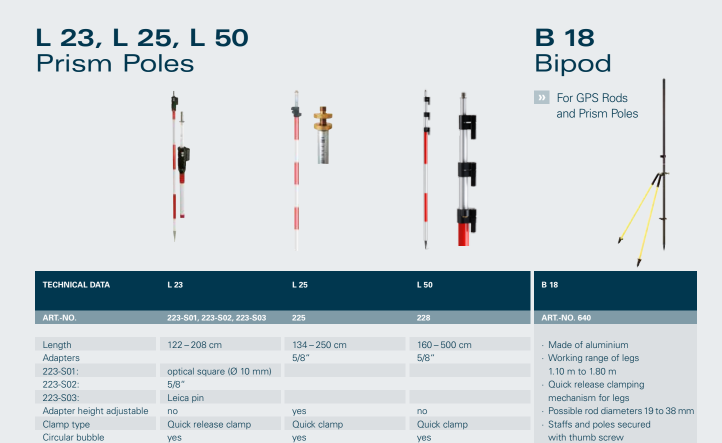
For thin-bed adhesives and for larger volumes of liquid materials.

PADDLE H7	CAPACITY	DIAMETER	LENGTH AGITATOR	THREAD	
H7 100G	15 – 25 kg	100 mm	600 mm	M14	ARTNO. M800594
H7 120G	20 – 30 kg	120 mm	600 mm	M14	ARTNO. M800595



PADDLE DD 140	CAPACITY	DIAMETER	LENGTH AGITATOR	THREAD	
DD 140	20 – 40 kg	140 mm	600 mm	M14	ARTNO. M800593





yes

1.5 kg

G 20, G 25	
GPS Antenna F	Poles

yes

0.9 kg

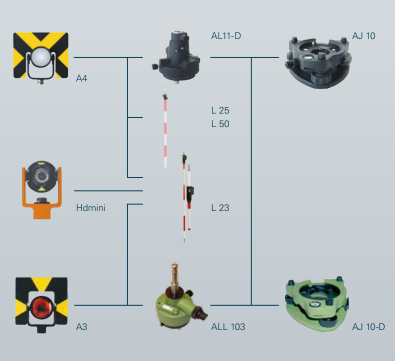


TECHNICAL DATA	G 20	G 25
ARTNO.	630	635
Length	200 cm	136–248 cm
Adapter	5/8"	5/8"
Material lower tube	Carbon fibre	Carbon fibre
Material upper tube	Carbon fibre	Aluminium
Connection	Fixed	Telescopic
Clamp type	-	Screw clamp
Circular bubble	yes	yes
Case	yes	yes
Weight	0.6 kg	1.1 kg
Remark	lightweight	Steel locking pin can
		be inserted at 1.80,
		2.00, 2.20 m to
		guarantee no slipping

Combination options

yes

2.35 kg



· Weight 2 kg

case

· Supplied with: leg clip and nylon

Case

Weight

Prism Set A3 (Leica Style)

ART.-NO. 401700

- Tilting prism holder made of plastic, yellow / black target made of metal
- Including bag
- · Single prism Ø 62.5 mm
- · Accuracy ± 2"
- · Offset -34 mm
- · Axis height 84 mm



FP 50 Flat Prism

ART.-NO. 403400

- Tilting flat prism with one-sided reflective film, with padded bag
- Diameter 48 mm
- · Offset 0 mm
- · Axis height 88 / 112 mm
- (depending on adapter)
- Supplied with Leica, 5/8" and M 17 x 1,25 adapters
- · Weight 130 g



Prism Set A4

ART.-NO. 401800

- Tilting prism holder made of metal, yellow / black target made of metal
- Including bag
 Single prism Ø 62.5 mm
- Single prism Ø 62.5 mm
- Accuracy ± 2"
- · Offset 0 / -30 mm
- · Axis height 97 mm



AL11-D Tribrach Adapter

Tribrach Adapter

AJ 10 and AJ 10-D

ART.-NO. 400203

AL11-D

ALL 103

Leica adapter

· Tubular vial

· Optical plummet

· Available in green

Tribrachs

- · Optical plummet
- Height adjustable
 Tubular vial
- Available in black

ALL 103



Mini Prism Pin Pole Set ADS 103

ART.-NO. 403100

- The pin pole has 3 sections that screw together to form a height of 0.6, 1.2 or 1.8 m.
- The adjustable 25 mm prism can be locked anywhere along its length.
- · 0 mm offset
- Many accessories

Mini Prism Set Hdmini

ART.-NO. 403000

- With circular levelling vial, padded bag, 5/8" female base, hook for plumb bob
- Single prism Ø 25 mm
- Accuracy ± 2"
- · Offset 0 / -30 mm
- · Axis height 70 mm



ARTNO. BLACK	400103
ARTNO. GREEN	400101
AJ 10	
· Without optical plumm	et
· Available in black and g	reen
ARTNO. BLACK	400003
ARTNO. GREEN	400001
ARTNO. GREEN	400001
ARTNO. GREEN	400001

· Available in black and green





Rod Levels

For holding, fixing or suspending to ranging poles and levelling rods.

F1, F2, J2, F10, C1, F8 Optical Squares

>>> For staking out right angles or alignments in a straight line.



OPTICAL SQUARES

ROD LEVELS		
ARTNO. LR 39, plastic		390
ARTNO. LR 39, metal		391
ARTNO. LR 1, metal, adjustable		310
ARTNO. LR 34, metal, adjustable		330
ARTNO. LR 5, wood		35w
LR 39 plastic	not adjustable	
LR 39 metal	not adjustable	
LR 34 + LR1 metal	adjustable	
LR 5 wood	adjustable	

Surveyors' Folding Frames

» Including carrying strap.



)	Optical Square F1/1'			210
	Optical Square F1/1', w	ith metal housing		211
	Optical Square F2/1'			220
ו	Optical Square F2/1', w		222	
~	Optical square J2			242
	Optical Square F10			250
	Optical Square F10 with	n metal housing		251
	Optical Square F8 without case			280
	Optical Square C1 with case			230
	Zip case FE 1A			
	Press stud case FE 1B			
	Range pole adapter L1			277
	Туре	Housing	Accuracy	
	F1	metal or plastic	> 1'	
	F2	metal or plastic	> 1'	

F1	metal or plastic	> 1'
F2	metal or plastic	> 1'
J2	plastic	> 2'
F10	metal or plastic	> 2'
C1	metal	> 3'
F8	plastic	> 1'



SURVEYORS' FOLDING FRAMES		SURVEYORS' FOLDING RULES	
DIN A4, wood	541	Surveyors' folding rule, 3 m, erect	410
DIN A4, plastic (red)	542	Surveyors' folding rule, 2 m, erect	412
DIN A4, plexiglas (transparent)	543	T1 Surveyors' field bag	601
DIN A3, wood	531		
		· Made from the finest quality wood with strong joint springs	
		· Front side: Levelling graduations (E reading) 1 m black, 1 m red	
		· Reverse side: mm graduation in black	
		· Available in 2 m and 3 m lengths	

8





- geo-FENNEL laser instruments are classified to laser class 2 and 3R.
- >> The laser class may be seen from technical data.
- Whichever is the latest version.



Laser radiation Do not stare into beam Laser class 2 according to DIN EN 60825-1:2014

P ≤ 1 mW @ 635 ~ 670 nm

\wedge	

LASER RADIATION AVOID DIRECT EYE EXPOSURETO THE LASER BEAM LASER CLASS 3R according to DIN EN 60825-1:2014

> Green laser beam P ≤ 5 mW @ 515 ~ 530 nm Red laser beam P ≤ 5 mW @ 635 ~ 670 nm

ENNEL

	 Made of metal with a large glass door
100 cm	· Wooden presentation area for

- Wooden presentation area for
 6 products, which can be secured
- underneath with a 5/8" tripod screw 1 small glass display (left), lockable
- 1 shelve in the bottom cabinet which is also lockable
- On left and right side tripods, levelling rods and floor-to-ceiling pillar KS 3 can be positioned

mini Sales Display

maxi

ART.-NO. 111000

Dimensions

· Width

· Depth

· Height

MAXI

Sales Display

50 cm

200 cm

MINI		
ARTNO. 110000		
Dimensions · Width · Depth · Height	50 cm 40 cm 50 cm	 Metal Housing On wooden presentation area 3 products can be fixed with 5/8" tripod screw Display with slideable glass door for arrangement of further products Lockable for security against thiefery Can be integrated in existing Tegometall shelving system

Precision in measuring. Presence at exhibitions.

Professional in presentation – geo-FENNEL also supplies posters and wall charts for exhibitions or various lables for sales displays and authorized dealers: Help to reach your customers with the marketing material from geo-FENNEL.



>> Poster DIN A1

Banners (roll-up) for exhibitions Size: 850 x 2,220 mm each







STETS NEUE AUFGABEN INS AUGE ZU FASSEN.





REM HO





>>> Car sticker Size: 100 x 114 mm

Tailor-made information.

You know best which special requirements you have for our surveying equipment. For further details, data concerning our products, catalogue downloads and all the latest news and information, please visit our website.





Further information is available @

www.geo-fennel.com







VISIT US @

www.geo-fennel.com



geo-FENNEL GmbH Kupferstraße 6 D-34225 Baunatal Germany Phone +49(0)561-492145 Fax +49(0)561-497234 info@geo-fennel.de

Y