

Contents

LINE LASERS **Outline Line Lasers** Cross Line Lasers Cross Line Lasers with additional functions Multi-Line Lasers Line Lasers for floor work 26 Receivers for Line Lasers 28 Accessoires 29 30 **ROTATING LASERS** 32 34 **Outline Rotating Lasers** Indoor Use Indoor and Outdoor Use 40 Outdoor Use 46 Receivers for Rotating Lasers Machine Control Receivers 62 ACCESSORIES FOR ROTATING AND LINE LASERS PIPE LASERS

SURVEYING INSTRUMENTS	76
Automatic Level Engineers' Automatic Level Electronic Theodolites Construction Theodolite GNSS Systems	78 79 80 81 82
LASER DISTANCE METERS	
Outline Laser Distance Meters	86
MEASURING INSTRUMENTS	92
Measuring Wheels Measuring Tapes Electronic Slope Measurers Digital Plan Measurer Electronic Angle and Slope Measurers Rules Positioning Lasers	94 95 96 97 97 98 99

Thermal Imaging Camera and Temperature/ Humidity Meters

ENVIRONMENTAL INSTRUMENTS	100
Environmental Measuring Instruments Video Borescopes Infrared Thermometers Thermal Imaging Camera Temperature / Humidity Meters Moisture Meters and Detector Various Measuring Probes	102 104 105 106 106 107 108 109
TRIPODS AND LEVELLING STAFFS	110
Elevating Tripods, light Elevating Tripods, heavy Universal Tripods Wooden Tripods Ranging Poles Telescopic Levelling Staffs	112 113 114 115 115 116
ACCESSORIES	118
Marking Spray Two-way Radio Surveyors' Folding Frames Optical Squares	120 120 120 121

MIXERS	122
Mixers Mixer Rods and Extentions	124 125
QUALITY AND SERVICE	126
Quality and Service Technical Information Sales Displays Presentation Systems Sales Support	128 130 134 135 136

geo-FENNEL Innovations 2022

Here it is: our geo-FENNEL catalogue 2022 and alongside its clever new products for the

really want to recommend to you.

By the way: You know us as a strong partner in the surveying field. Our range of GPS systems

www.geo-fennel.com



Innovation from tradition

construction site. Some of these novelties we

and total stations can be examined in our separate surveying catalogue.

More information about us and our products on our website:



LINE LASERS

CROSS LINE LASERS



LINE LASERS

MULTI-LINE LASERS

FLG 66-XTREME GREEN + SP PAGE 16



LINE LASERS

MULTI-LINE LASERS

GEO4-XR GREEN PAGE 18



LINE LASERS

MULTI-LINE LASERS

FLG 70 GREEN SP PAGE 24



ACCESSORIES FOR

ROTATING AND LINE LASERS

MOUNT MH1 PAGE 66



ACCESSORIES FOR

ROTATING AND LINE LASERS

WALL MOUNT LH 1 PAGE 67

SURVEYING INSTRUMENTS

LASER DISTANCE METERS

LASER DISTANCE METERS

LASER DISTANCE METERS

ENVIRONMENTAL MEASURING INSTRUMENTS

MIXERS



FET 220K-L PAGE 80



GEODIST 60-GREEN PAGE 88



GEODIST 80 PAGE 88



GEODIST 100-TOUCH PAGE 88



FWS 80 PAGE 100



FM 1200 PAGE 124



Line Lasers

MULTI-LINE LASERS							LINE LASERS for FLOOR WORK	
FLG 66-XTREME GREEN + SP	GEO4-XR GREEN	GEO6-XR GREEN SP	GEO6X SP	GEO6X SP KIT	GEO6X SP GREEN KIT	FLG 70-GREEN SP	GEOSPIDER GREEN	SQUARE LINER II
								V
2	2	2	2	2	2	2	2	2
4	2	4	4	4	4	4	-	-
130°	360°	360°	360°	360°	360°	360°	-	-
-	-	-	-	-	-	-	-	-
yes	yes	yes	yes	yes	yes	yes	-	-
± 2 mm	yes ± 2 mm	yes ± 2 mm	yes ± 2 mm	yes ± 2 mm	yes ± 2 mm	yes ± 1 mm	- ± 3 mm	- ± 3 mm
		-						
± 2 mm	± 2 mm	± 2 mm	± 2 mm	± 2 mm	± 2 mm	± 1 mm	± 3 mm	± 3 mm
± 2 mm	± 2 mm	± 2 mm	± 2 mm	± 2 mm	± 2 mm	± 1 mm	± 3 mm	± 3 mm
± 2 mm IP 65 40 m	± 2 mm IP 54 30 m	± 2 mm IP 54 40 m	± 2 mm IP 54 30 m	± 2 mm IP 54 30 m	± 2 mm IP 54 40 m	± 1 mm IP 54 30 m	± 3 mm IP 52 20 m	± 3 mm IP 52 10 m
± 2 mm IP 65 40 m	± 2 mm IP 54 30 m 60 m	± 2 mm IP 54 40 m 60 m	± 2 mm IP 54 30 m 60 m	± 2 mm IP 54 30 m 60 m	± 2 mm IP 54 40 m 70 m	± 1 mm IP 54 30 m 80 m	± 3 mm IP 52 20 m	± 3 mm IP 52 10 m



Simply green. For the **professional entry.**

Cross Line Lasers



Geo1X-GREEN

Cross line laser with clearly visible green laser lines. Robust rubberised housing, easy operation - the ideal partner for levelling work indoors. The self-levelling function can be locked for manual (slope) use.

DESCRIPTION

- · A vertical and horizontal line combine to form a laser cross
- · Self-levelling function can be locked for manual use
- · Visual / acoustic alarm when out of self-levelling range
- · Wall / tripod mount
- · magnets on back side
- · screw hole for wall-attachment
- · 1/4" and 5/8" connection
- · Use with receiver FR 75-MM / FR 55 / FR 55-M (optional)





Geo1X-GREEN

Supplied with

4 x AA alkaline battery, wall / tripod mount, padded carrying case



Set Charger and Li-lon Battery for Geo1X-GREEN



Geo1X-GREEN SET

Supplied with

4 x AA alkaline battery, wall / tripod mount, elevating tripod, padded carrying case



Suitable Accessoires:

RECEIVER FOR LINE LASERS FR 55-M

For red and green line lasers.



FLOOR-TO-CEILING PILLAR KS 3 Art.-No.: 520100

Floor-to-ceiling pillar (1-leg tripod) to be fixed between floor and ceiling.



ELEVATING TRIPOD FS 10

Lightweight elevating tripod made of aluminium for instruments with 5/8"





FL 40-PowerCross PLUS SP & FLG 40-PowerCross PLUS GREEN SP

FL 40 PowerCross Plus SP and FLG 40-PowerCross Plus GREEN SP are Selection PRO products with special features.

Outstanding visibility of the laser lines. Very long vertical line with 150° fan angle (beyond zenith). Pulse-function for use with receiver (optional). Self-levelling function can be switched off for manual use. Extremely rugged design for rough use at construction site. Product withstands drop up to 1m.

Suitable Accessoires:

FL 40-PowerCross Plus SP

Multi-functional mount, 4 x AA alkaline battery, padded bag

Set Charger and Li-Ion Battery

Multi-functional mount, 4 x AA alkaline battery, padded bag

Set Charger and Li-Ion Battery

for FLG 40-PowerCross Plus GREEN SP

for FL 40-PowerCross Plus SP

GREEN SP

Supplied with

Art.-No.: 541560

Art.-No.: 541561

FLG 40-PowerCross Plus

FLOOR-TO-CEILING PILLAR KS 3

Floor-to-ceiling pillar (1-leg tripod) to be fixed between floor and ceiling.



ELEVATING TRIPOD FS 10

Art.-No.: 302000

Lightweight elevating tripod made of aluminium for instruments with 5/8"



ELEVATING TRIPOD FS 13

Art.-No.: 304000

Lightweight elevating tripod made of aluminium for instruments with 5/8"



RECEIVER FR 55

For line lasers using a red or

Art.-No.: 500510

green laser beam.

DESCRIPTION FL 40-POWERCROSS PLUS SP & FLG 40-POWERCROSS PLUS GREEN SP

- · 1 Laser cross
- · Laser lines switchable separately
- · TILT function for manual use
- · Visual alarm when out of level · Use with receiver FR 75-MM / FR 55 / 55-M (optional)
- · Multi-functional mount
- · height adjustable
- · for wall-hanging with screw · strap attachement
- · strong magnet on back side
- for tripod fixing with 5/8" or 1/4" thread

TECHNICAL SPECIFICATIONS

Accuracy Working range without receiver Working range with receiver Power supply

All details at geo-fennel.com

FL 40-POWERCROSS PLUS SP ± 3 mm / 10 m







FLG 40-POWERCROSS PLUS GREEN SP

± 3 mm / 10 m 30 m * (radius) 40 m* (radius) 100 m (radius) 80 m (radius) 4 x AA alkaline 4 x AA alkaline

Cross Line Lasers with additional functions Line Lasers

Cross Line Lasers with additional functions



GEO1X-360 GREEN

Self-levelling function can be switched off for manual use. Pulse-function to extend working range with receiver (optional).



ing line visibility up to 50. This combination of a 5 point and cross line laser projects 6 reference points at 90° to each other. Horizontal line with 180° fan angle intersects left / right points, vertical line with 160° fan angle (beyond the zenith point). Laser points rotate 360° around vertical axis. Pulse-function to extend working range with receiver (optional).

DESCRIPTION GEO1X-360 GREEN

- · 1 Laser cross, 1 x 360° horizontal laser line
- · Laser lines switchable separately
- · TILT function for manual use
- · Visual alarm when out of level
- · 1/4" and 5/8" thread for use with tripods etc.

DESCRIPTION CROSSPOINTER5 GREEN SP

- · 2 laser lines form a green laser cross
- · Laser points rotate 360° around vertical axis

- · height adjustable
- · for wall-hanging with screw

· 5 laser points: back, left, right, ceiling, floor

- · Self-levelling function can be switched off for manual use
- · Audible & visual alarm when out of level
- · Use with receiver FR 75-MM / FR 55 / 55-M (optional)
- · Multi-functional mount

- · strap attachement
- · strong magnets on back face
- 1/4" and 5/8" thread for use with tripods etc.

TECHNICAL SPECIFICATIONS GEO1X-360 GREEN

All details at geo-fennel.com

Accuracy

Power supply

± 3 mm / 10 m Working range without receiver 40 m * (radius) 60 m ** (radius) Working range with receiver 4 x AA alkaline









80 m (radius)



CROSSPOINTER5 GREEN SP

GEO1X-360 GREEN

Supplied with

Multi-functional mount, 4x AA alkaline battery + case,



CrossPointer5 GREEN SP

Supplied with

Multi-functional mount, Li-Ion battery, intelligent charger + USB cable, case for alkaline batteries, magnetic target,



Suitable Accessoires:

FLOOR-TO-CEILING PILLAR KS 3

Floor-to-ceiling pillar (1-leg tripod) to be fixed between floor and ceiling.

ELEVATING TRIPOD FS 10

Art.-No.: 302000

Lightweight elevating tripod made of aluminium for instruments with 5/8"

GRADE MOUNT

For rotating and line lasers with manual function. For setting slopes between

360° FINE ADJUSTMENT BRACKET Art.-No.: 290760

Allows a smooth 360° rotation and fine adjustment for rotating and line lasers.



RECEIVER FR 55

For line lasers using a red or green laser beam.









FLG 66-Xtreme GREEN + SP

This type of 3-foot multi-line lasers were common for many years before 3-head lasers took over the field. But one must not forget that this type has some unbeatable advantages!

Excellent visibility and clear narrow laser lines due to 1 laser diode per direction. The most powerful solution for line lasers. Indoor & outdoor use due to protection class IP 65. Use in humid or dusty indoor and outdoor areas - no problem!

3-foot design for 360° rotation around the vertical axis. Fine adjustment drive and adjustable 360° circle for exact alignment. Wide-span floor tripod with height-adjustable feet for positioning above floor rail with plumb point and laser line on the edge. Powerful Li-lon battery with 8 hours runtime with all laser lines switched on! ... and if all else fails, the battery charger also serves as a continuous power supply.

FLG 66-Xtreme GREEN + SP

Supplied with

Li-Ion batteries, charger, alkaline battery box, laser intensive glasses, magnetic target, container



Suitable Accessoires:



RECEIVER FR 75-MM Art.-No.: 257200

For line lasers using a red or green laser beam.

ELEVATING TRIPOD FS 13 Art.-No.: 304000

Lightweight elevating tripod made of aluminium for instruments with 5/8"

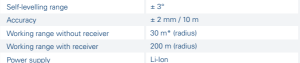




DESCRIPTION

- · 4 vertical lines at 90° to each other, 1 horizontal line 130° · Plumb down beam
- · Laser lines switchable separately
- · Self-levelling function can be locked for manual use (inclined applications)
- · Audible and visible alarm when out of level
- · Detachable floor tripod
- · Slow motion screw for horizontal alignment
- · Rotatable 360° circle
- 5/8" tripod thread















Our entry into the class of **Multi-Line Lasers**. Home: floor.



GEO4-XR GREEN

A proven laser product - now rethought and improved 360° horizontal and 2 vertical lines for versatile levelling and right angle alignment.

Green laser lines for best visibility. Innovative - standing and hanging application for best possible use. Compact with a wide range of useful accessories.

Alignment of right angles on floor, wall and ceiling and ideal for cutting checks. Standing and hanging application for best possible use. Alignment and verification of the correct height of the floor covering. 20 mm adapter for fixed height of 20 mm between floor and horizontal line.

Geo4-XR GREEN

Supplied with

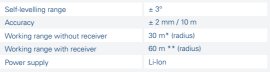
Li-lon battery, intelligent charger and USB 3.0 cable, battery case for alkaline batteries, multi-functional mount, 20 mm fixed height adaptor with 1/4", 2x height measurement pins, padded bag



DESCRIPTION

- · 360° horizontal line, 2 vertical lines 130° form 4 laser crosses
- · Laser lines switchable separately
- · Plumbing function (laser cross at floor & ceiling)
- · 8 mm minimum distance of horizontal laser line to the floor
- · Visual and audible alarm when out of level
- · Self-levelling function can be locked for manual use
- · Tripod connection top and bottom 1/4" (bottom side with adapter)
- · Use with receiver FR 75-MM / FR 55 (optional)

TECHNICAL SPECIFICATIONS GEO4-XR GREEN





All details at geo-fennel.com

*depending on room brightness

*depending on the alignment of the laser

Suitable Accessoires:



FLOOR-TO-CEILING PILLAR KS 3

Art.-No.: 52010

Floor-to-ceiling pillar (1-leg tripod) to be fixed between floor and ceiling.



ELEVATING TRIPOD FS 10

Art.-No.: 302000

Lightweight elevating tripod made of aluminium for instruments with 5/8" thread.



GRADE MOUNT

Art.-No.: 290700

For rotating and line lasers with manual function. For setting slopes between 0 - 90°.



360° FINE ADJUSTMENT BRACKET

Art.-No.: 290760

Allows a smooth 360° rotation and fine adjustment for rotating and line lasers.



RECEIVER FR 55

Art.-No.: 500510

For line lasers using a red or green laser beam.



RECEIVER FR 75-MM

Art.-No.: 257200

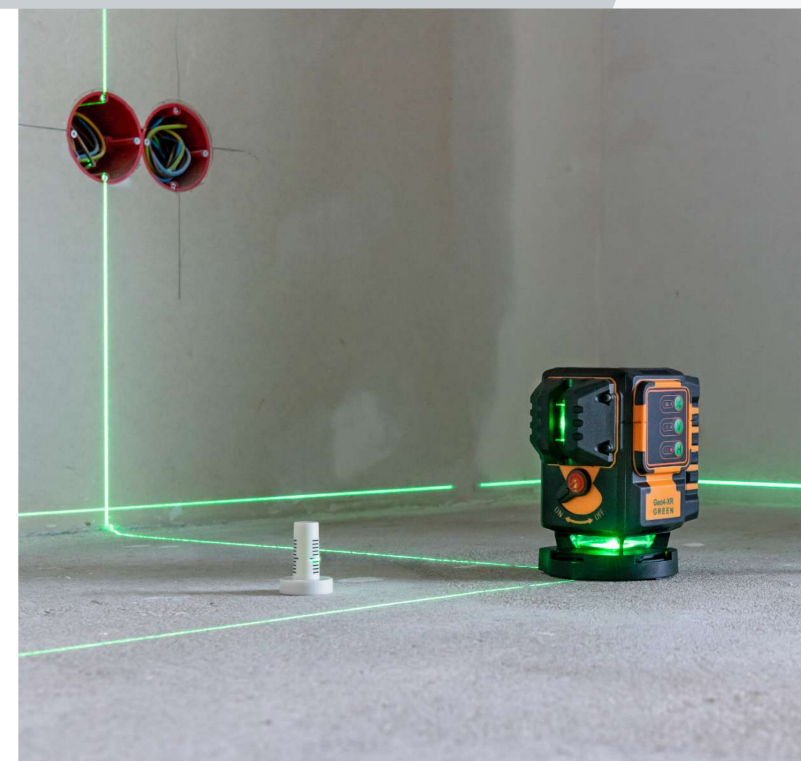
For line lasers using a red or green laser beam.



WALL MOUNT LH1

Art.-No.: 290616

Adapter for wall fixing.





GEO6-XR GREEN SP

3x 360° highly visible green laser lines all perpendicular to each other Projecting right angles everywhere at the floor for straight and diagonal laying of tiles. Alignment and verification of correct floor height. Checking level, flatness and parallelism of walls and floors.

3 x 360° green laser lines - visible up to 40 m. 6 mm minimum distance of the laser line to the wall. 8 mm minimum distance of the laser line to the floor. Height adjustable platform with a range from 25 to 85 mm. For precise height control when setting out floor coverings. 20 mm fixed height adapter with 5/8" thread. Height adjustable wallmount with swivel-mount support rail. Optimise floor tile layout with free-hanging tripod mount. Monitor and correct floor levels using the height measurement pins. Pulse-function to extend working range with receiver (optional).

Supplied with

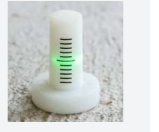
- · 3 x 360°-Laser lines form 6 laser crosses
- · Laser lines switchable separately
- · Plumbing function

DESCRIPTION

- · Minimum laser line distance to floor 8 mm
- · Minimum laser line distance to wall 6 mm
- · Height adjustable platform from 25 to 85 mm
- · Visual and audible alarm when out of level
- · Self-levelling function can be locked for manual use
- Thread 5/8" and 1/4"







Suitable Accessoires:



FLOOR-TO-CEILING PILLAR KS 3 Art.-No.: 520100

Floor-to-ceiling pillar (1-leg tripod) to be fixed between floor and ceiling.



ELEVATING TRIPOD FS 12

Art.-No.: 303000

Lightweight elevating tripod made of aluminium for instruments with 5/8"



ELEVATING TRIPOD FS 13

Art.-No.: 304000

Lightweight elevating tripod made of aluminium for instruments with 5/8"



RECEIVER FR 55

Art.-No.: 500510

For line lasers using a red or green laser beam.



RECEIVER FR 75-MM Art.-No.: 257200

For line lasers using a red or green laser beam.





Geo6-XR GREEN SP

Li-lon battery, intelligent charger with USB 3.0 cable, battery case for alkaline batteries, height adjustable platform, wallmount, support rail, 20 mm fixed height adapter with 5/8", 3x height measurement pins, magnetic target, container









GEO6X SP & GEO6X SP GREEN

The Geo6X product family includes 3 models: Geo6X SP. Geo6X SP KIT and Geo6X SP GREEN KIT.

Fully equipped with Li-lon battery, charger, wall mount and case. These versions offer all the advantages of an innovative tool for the professional user.

DESCRIPTION

- · 3 x 360°-laser lines form 6 laser crosses
- · Laser lines switchable separately
- · Plumbing function
- Laser plane distance to wall / ceiling min. 12 mm
- · Magnets at the front and side for connection to dry wall track
- · Use with receiver (optional)
- · Self-levelling function can be locked for manual use
- \cdot 5/8" and 1/4" connection at the instruments bottom

TECHNICAL SPECIFICATIONS **GEO6X SP GEO6X SP KIT GEO6X SP GREEN KIT** Self-levelling range ± 3° ± 3° ± 3° Accuracy ± 2 mm / 10 m ± 2 mm / 10 m ± 2 mm / 10 m 30 m* (radius) 30 m* (radius) 40 m* (radius) Working range without receiver Working range with receiver 60 m ** (radius) 70 m ** (radius) Alkaline Alkaline +Li-lon Alkaline +Li-lon Power supply

All details at geo-fennel.com





*depending on room brightness

Geo6X SP KIT

Supplied with

Multi-functional mount, Li-Ion battery, charger with USB 3.0 cable, magnetic target, battery case for alkaline batteries,



Geo6X SP GREEN KIT

Supplied with

Multi-functional mount, Li-Ion battery, charger with USB 3.0 cable, magnetic target, battery case for alkaline batteries,



Geo6X SP

Supplied with 4 x alkaline batteries, magnetic target, softbag



Suitable Accessoires:



RECEIVER FR 55 Art.-No.: 500510

For line lasers using a red or green laser beam.



RECEIVER FR 75-MM Art.-No.: 257200

or line lasers using a red or green laser beam.



ADAPTER WS1

Art.-No.: 290560

Adapter for clamp connection at wall track for dropped ceiling installation.



FLOOR-TO-CEILING PILLAR KS 3

Art.-No.: 520100

Floor-to-ceiling pillar (1-leg tripod) to be fixed between floor and ceiling.



ELEVATING TRIPOD FS 12

Lightweight elevating tripod made of aluminium for instruments with 5/8"



MOUNT MH 1

Art.-No.: 290555

Multi-functional mount.



For highest requirements, without compromises.



FLG 70 GREEN SP

For highest requirements, without compromises. Latest green laser technology with fine and clear line visibility. Quick self-levelling and extremly stable performance. Slope function: laserplane can be tilted in coarse and fine steps by use of remote control.

- · 4 vertical lines at 90° to each other
- · 360° horizontal line
- · Laser cross to the ceiling
- · Plumb down beam

DESCRIPTION

- · Remote control for setting slopes in coarse and fine steps
- · Use with receiver to extend working range
- · Self-levelling function can be locked for slope use
- · 5/8" thread for use with standard tripod

FLG 70 GREEN SP TECHNICAL SPECIFICATIONS Self-levelling range ± 3° ± 1 mm / 10 m Accuracy Working range without receiver 30 m* (radius) Working range with receiver 80 m (radius) Li-lon Power supply IP 54 (4-8 h All details at geo-fennel.com *depending on room brightness



Li-lon batteries, international charger, adapter for in-car charging, compartment for alkaline batteries, remote control, adapter for tripod connection, magnetic target, laser glasses, container



Suitable Accessoires:



RECEIVER FR 75-MM Art.-No.: 257200

For line lasers using a red or green laser beam.



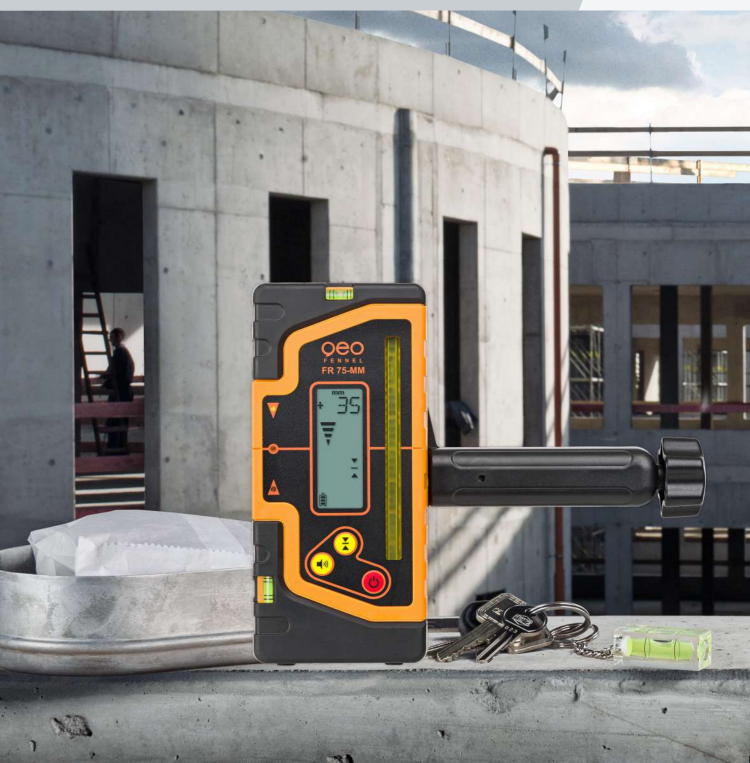
ELEVATING TRIPOD FS 13 Art.-No.: 304000

Lightweight elevating tripod made of aluminium for instruments with 5/8"



ELEVATING TRIPOD FS 50-M Art.-No.: 164

Column / flat head with 5/8" thread.



FLG 70 GREEN SP

Supplied with



GEOSPIDER GREEN

The tiler's best friend - now in green!

2 high visibility green laser lines at 90° to each other. Ideal for laying all types of floor coverings such as tiles, laminates, carpets, etc. 360° graduation and fine motion control for accurate alignment. Circular bubble for manual levelling on uneven surfaces.

GeoSpider GREEN

Supplied with 4 x AA alkaline battery, magnetic target, bag



DESCRIPTION

- · High visibility green laser lines
- · High visibility laser lines achieved by innovative design
- · Independently height adjustable legs for optimum results over the full working range
- · Laser lines switchable separately
- · Fine motion control for accurate alignment
- · Fully rotatable laser head with 360° graduation for optimum flexibility
- · Integrated circular bubble for manual levelling on uneven surfaces

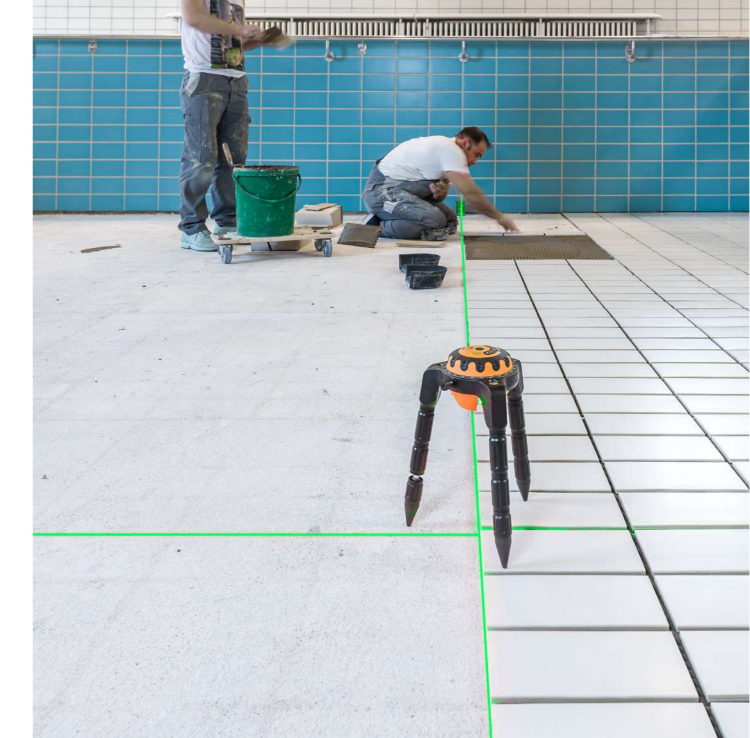


Accuracy	± 3mm / 10 m
Norking range	20 m* (radius)
Power supply	4 x AA alkaline





All details at geo-fennel.com *depending on room brightness





Square Liner II

The angle template generates two laser lines at 90° to each other. Ideal for use on floor and all tiling! 0° to 90° graduation for setting out 90°, 45° or any required angles to floor, wall or ceiling.



Supplied with



DESCRIPTION

- The laser line can be adjusted continuously vertically or horizontally.
- · 0° to 90° graduation for setting out 90°, 45° or any required angles to floor, wall or ceiling
- Magnets
- 1/4" thread for camera tripod

TECHNICAL SPECIFICATIONS

± 3 mm / 10 m 10 m* (radius) 2 x AA alkaline Power supply



All details at geo-fennel.com

The suitable receivers for your Line Lasers.



FR 55-M For the start

Clamp, case

Universally applicable for line lasers with red and green laser beam. Height indication by 3 LEDs.



FR 55

The all-rounder

Clamp

Universally applicable for line lasers with red and green laser beam. Height indication by 3 LEDs and top and with a large display on the front.



FR 75-MM

With digital level indication in millimeters

Clamp

FR 55-M

1 x 9V

TECHNICAL SPECIFICATIONS

All details at geo-fennel.com

Power supply

For line lasers using a red or green laser beam. Extra long 100 mm receiving window. Mm-indication of difference between laserplane and "0" level. Segments of display indication increase / decrease proportionally.



EasyTRACK Plus for Line Lasers

Optimum alignment - the quick and easy

EasyTRACK base, EasyTRACK receiver, EasyTRACK remote control, 4 x AA batteries (base), 3 x AA batteries (receiver), 1 x 9V battery (remote control),

Art.-No.: 290900



DESCRIPTION FR 55-M

- · For red and green line lasers
- · Height indication by 3 LEDs
- · Shut-off tone
- · 2-step accuracy
- · Automatic shut-off
- · Built-in magnet on top

- · For red and green line lasers
- situated on the front, side and back are situated on the front side and Extra long receiving window 100 mm front
 - · Shut-off tone

· Automatic shut-off · Built-in vials

DESCRIPTION FR 55

- · For line lasers using a red or green
- top and with a large display on the · mm-indication of difference between laserplane and «0» level
 - Segments of display indication
 - Illuminated display

- · Height indication by 3 LEDs which laser beam

 - Integrated vials

DESCRIPTION FR 75-MM

- 2-step accuracy Accuracy mm-indication
- increase / decrease proportionally

100 h

FR 55

1 x 9V

Close distance, far distance Close distance, far distance Close distance, far distance





FR 75-MM

4x alkaline

DESCRIPTION

- · 360° horizontal orientation in motorised mode
- · Automatic axis alignment of the vertical line with on-level position of receiver (tracking)*
- · Alignment of the vertical line to any position with the remote control**
- · Manual slow motion screw for axis alignment · For line lasers with either red or green beam

· Compatible with all geo-FENNEL Line Lasers with pulse function



TECHNICAL SPECIFICATIONS EASTRACK FOR LINE LASER

Centring accuracy TRACKING ± 1 mm 50 m (depending on the laser model used) Working range 4x AA alkaline (base), 3 x AA alkaline (receiver) Power supply







Rotating Lasers Rotating Lasers

Rotating Lasers Outline



Simplified product sorting

To make it even easier to find the suitable rotating laser for your application, we have improved our product sorting.

You can now recognise units for the interior or exterior by the markings on the left edge of the page. The units are marked on the left page margin as well as in our overview.

Ideal for indoor use

















Laser class

Horizontal levelling Vertical levelling

Accuracy / 10 m

FR 77-MM Ø

Tracking function

TILT function

VWS function

Slope setting

Power supply

Page

rpm

Dust / water protection

Working range without receiver Ø

Working range with receiver

Slope function of both axis

Plumb up / down beam

Receiver, remote control,

rechargeable battery, charger

Working range with receiver FR 45 Ø

Ideal for outdoor use















fully automatic

manual

± 1,5 mm

IP 54

40 m

600 m

200, 400, 600

-

-

yes

NiMH

inclusive,

without remote

34







fully automatic

fully automatic

± 1,0 mm

IP 54

60 m

1000 m

300, 800

yes

± 5° (9 %)

manual

yes

NiMH

inclusive



fully automatic

fully automatic

± 1,0 mm

IP 54

60 m

1000 m

300, 800

yes

yes

± 5° (9 %)

manual

yes

NiMH

inclusive

TRACKING









inclusive,

without remote

40

FL 190A

INDOOR AND OUTDOOR USE



FL 220HV



FL 245HV+



manual	fully automatic	fully automatic
± 1,5 mm	± 1,0 mm	± 0,75 mm
IP 54	IP 54	IP 65
30 m	30 m	60 m
400 m	400 m	1200 m
-	-	600 m
200, 400, 600	600	300, 800
-	-	-
-	yes	yes
-	-	-
-	-	± 5° (9 %)
-	-	manual
yes	yes	100 m
NiMH	NiMH	NiMH

inclusive,

without remote

42

inclusive

OUTDOOR USE



Rotating Lasers

Indoor use

Indoor use Rotating Lasers

LU 50/27 4000 ZCX60XZC

Instant self-levelling – outstanding laser line visibility



FLG 190A-GREEN

Perfect for indoor applications with outstanding laser line visibility due to PowerSwitch-Technology.

Incorporating a green beam laser diode for improved visibility under difficult light conditions. Ideal for use in bright surroundings, over long distances and against dark measuring surfaces.

Self-levelling in a matter of seconds makes this laser ideal for applications where the unit has to be moved frequently, e.g. in screed construction.

FLG 190A-GREEN with FR 45

Supplied with

Receiver FR 45 with clamp for levelling staff, NiMH batteries, charger, carrying case



FLG 190A-GREEN with FR-DIST 30

Supplied with Receiver FR-DIST 30 with clamp for levelling staff, NiMH batteries, charger, carrying case



For light measuring instruments such as automatic levels. Flat head



ELEVATING TRIPOD FS 12/13 Art.-No.: 303000, 304000

Lightweight elevating tripods made of aluminium for instruments with

DESCRIPTION

- · Instant self-levelling
- · Horizontal fully automatic self-levelling rotating laser
- · Vertical levelling using adjustment screw
- · Variable rotating speed
- · Permanent 90° beam to zenith
- · Rechargeable NiMH batteries with intelligent charger
- · Integrated floor / wall mount with adjustment screw

TECHNICAL SPECIFICATIONS

All details at geo-fennel.com

-levelling range	± 3°
uracy	± 1,5 mm / 10 m
er diode / Laser class	green / 2
king range without receiver	40 m* Ø
king range with receiver	600 m Ø

*depending on room brightness









Suitable Accessoires:

LEVELLING STAFF TN 15-0 Art.-No.: 486

A high quality levelling staff made of strong aluminium tubes available



ALUMINIUM TRIPODS FS 20 Art.-No.: 151



Rotating Lasers Indoor use Indoor use Rotating Lasers

A professional multipurpose laser for indoor applications.



FLG 245HV-GREEN

Perfect for indoor applications with excellent visibility of the laser line due to PowerSwitch-Technology.

The green laser diode increases the visibility of the laser line under difficult working conditions such as bright environments, long distances, dark measuring surfaces.

Versatile with rotating, scanning and point functions.

DESCRIPTION

- · Working range up to 1000 m in diametre
- · Variable scanning and laser point mode
- · Permanent 90° plumb beam
- · Auto-shut-off when out of level
- · Manual slope setting of X and Y axis
- Remote control function (on/off)

TECHNICAL SPECIFICATIONS

Self-levelling range	± 5°
Accuracy	1,0 mm / 10 m horizontal, 1,5 mm / 10 m vertical
Working range without receiver	60 m* Ø, 40 m Ø (rotating w/o receiver)
Working range with receiver	1000 m Ø
Power supply	NiMH

All details at geo-fennel.com

*depending on room brightness















FLG 245HV-GREEN with FR 45

Supplied with

Receiver FR 45 with clamp, remote control, rechargeable battery (NiMH), intelligent charger, battery case for alkaline batteries, adjustable wall and ceiling mount, laser glasses, magnetic target, container



FLG 245HV-GREEN with FR-DIST 30

Supplied with

Receiver FR-DIST 30 with clamp, remote control, rechargeable battery (NiMH), intelligent charger, battery case for alkaline batteries, adjustable wall and ceiling mount, laser glasses, magnetic target, container



Suitable Accessoires:

LEVELLING STAFF TN 15-0 Art.-No.: 486

A high quality levelling staff made of strong aluminium tubes available in 5 m.

LEVELLING STAFF TN 20-K

Levelling staff for reading height differences. Length 2.40 m.

ELEVATING TRIPOD FS 30-M/L Art.-No.: 158, 156

Column / flat head. Continuous opening for instruments with plumb down beam.



Rotating Lasers Indoor use

> The ultimate solution for easy axis alignment combined with perfect laser line visibility.





FLG 245HV-GREEN TRACKING

TRACKING function: The rotating plane automatically aligns to the zero position of the receiver, making long-distance alignment a breeze.

User-friendly operating concept: main functions on the unit, additional functions on the remote control, TRACKING function with the receiver.

Excellent visibility even without receiver, with versatile scanning and point functions.

DESCRIPTION

- · Working range up to 1000 m in diametre
- · Dust / water protection IP 54
- · Variable scanning and laser point mode
- · Permanent 90° plumb beam
- · Automatic TILT alarm function
- · Auto-shut-off when out of level
- · Manual slope setting of X and Y axis
- · Remote control function (on/off)
- · Floor mount with centring mark for accurate set up over a ground point

TECHNICAL SPECIFICATIONS

All details at geo-fennel.com

Self-levelling range 1,0 mm / 10 m horizontal, 1,5 mm / 10 m vertical Laser diode / laser class 60 m* Ø, 40 m Ø (rotating w/o receiver) Working range without receiver Working range with receiver Power supply



*depending on room brightness

















Tracking laser Automatic TILT function

FLG 245HV-GREEN TRACKING with FR-77 MM Tracking

Supplied with

Receiver FR 77-MM Tracking with clamp for levelling staff, remote control, rechargeable batteries, charger, battery case for alkaline batteries, wall mount, floor mount, magnetic target, laser glasses, carrying case



Suitable Accessoires:

LEVELLING STAFF TN 15-0 Art.-No.: 486

A high quality levelling staff made of strong aluminium tubes available in 5 m.

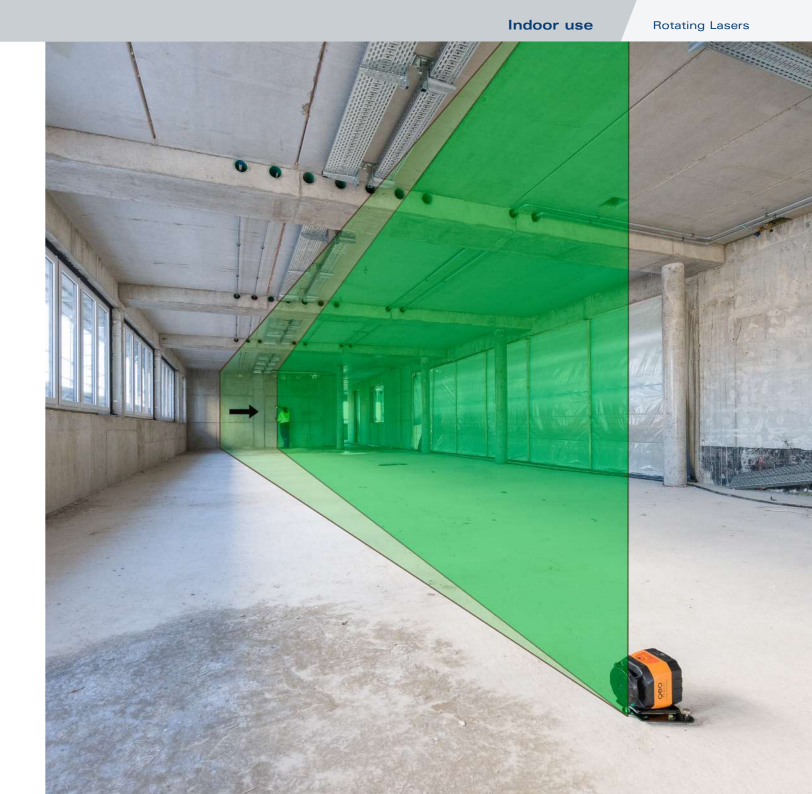
LEVELLING STAFF TN 20-K Art.-No.: 482

Levelling staff for reading height differences. Length 2.40 m.



ELEVATING TRIPOD FS 30-M/L Art.-No.: 158, 156

Column / flat head. Continuous opening for instruments with plumb down beam.



Indoor and outdoor use **Rotating Lasers** Indoor and outdoor use

The all-rounders in the entry-level range unique fast self-levelling.



FL 190A

Rotating laser FL 190A is ideally suited for excavation and transferring levels. Whether you are screeding, excavation or aligning a wall, ... the instant self-levelling and extended range ensure fast and precise results.

DESCRIPTION

- · Instant self-levelling
- · Horizontal self-levelling rotating laser; vertical levelling with one
- · Automatic shut-off and audible alarm when out of self-levelling range Variable rotating speed
- · Permanent 90° beam to zenith
- · Rechargeable NiMH batteries with intelligent charger
- · Integrated floor / wall mount with adjustment screw

TECHNICAL SPECIFICATIONS

	Self-levelling range	± 3°
	Accuracy	± 1,5 mm / 10 m
	Laser diode / laser class	red / 2
)	Working range without receiver	30 m* Ø
	Working range with receiver	400 m Ø

All details at geo-fennel.com









FL 190A with FR 45

Supplied with

Receiver FR 45 with clamp for levelling staff, NiMH batteries, charger, carrying case



FL 190A with FR-DIST 30

Receiver FR-DIST 30 with clamp for levelling staff, NiMH batteries, charger, carrying case



FL 190A SET

NiMH batteries, charger, receiver FR 45 with clamp, 5 m levelling staff, aluminium tripod, case



Suitable Accessoires:

LEVELLING STAFF TN 15-0 Art.-No.: 486

A high quality levelling staff made of strong aluminium tubes available in 5 m.

LEVELLING STAFF TN 20-K Art.-No.: 482

Levelling staff for reading the height differences. Length 2.40 m.



ELEVATING TRIPOD FS 12/13 Art.-No.: 303000, 304000

Lightweight elevating tripods made of aluminium for instruments with

Rotating Lasers

Indoor and outdoor use **Rotating Lasers**

Indoor and outdoor use



FL 220HV

Fully automatic self-levelling horizontal and vertical laser. A multipurpose rotating laser for indoor and outdoor applications. 3 buttons for user-friendly functionallity.

DESCRIPTION

- · Working range up to 400 m in diametre
- · Permanent 90° plumb beam
- · Auto-shut-off when out of level
- · Manual mode

TECHNICAL SPECIFICATIONS

All details at geo-fennel.com	*depending on room brightness
Working range with receiver	400 m Ø
Working range without receiver	30 m* Ø
Accuracy	\pm 1 mm / 10 m horizontal, \pm 1,5 mm / 10 m vertical
Self-levelling range	± b°







IP 54

Red laser (LC 2)

Automatic TILT function

FL 220HV with FR 45

Supplied with Receiver FR 45 with clamp, rechargeable battery (NiMH), intelligent battery charger, battery case for alkaline batteries, carrying case



FL 220HV SET

Supplied with Receiver FR 45 with clamp, rechargeable battery (NiMH), intelligent battery charger, battery case for alkaline batteries, 5 m levelling staff, aluminium tripod, carrying case



Suitable Accessoires:

LEVELLING STAFF TN 15-0 Art.-No.: 486

A high quality levelling staff made of strong aluminium tubes available in 5 m.

LEVELLING STAFF TN 20-K Art.-No.: 482

Levelling staff for reading the height differences. Length 2.40 m.



ELEVATING TRIPOD FS 12/13 Art.-No.: 303000, 304000

Lightweight elevating tripods made of aluminium for instruments with 5/8" thread.





FL 245HV+

Long range outside and best visibility inside with PowerSwitch-Technology: the power of a class 3R laser in a class 2 laser.

All additional functions including scanning and slope setting are accessed from the remote control.

DESCRIPTION

- · Dust / water protection IP 65

- Automatic TILT alarm function
- · Manual slope setting of X and Y axis
- Remote control function (on/off)

TECHNICAL SPECIFICATIONS

Self-levelling range ± 5° ± 0,75 mm / 10 m Accuracy horizontal ± 1 mm / 10 m Accuracy vertical Working range without receiver 60 m* Ø 1200 m (FR 45), 600 m (FR-DIST 30 and FR 77-MM) Working range with receiver

*depending on room brightness







FL 245HV+ with FR 45

Supplied with Receiver FR 45 with clamp, remote control, rechargeable battery (NiMH), intelligent battery charger, wall mount, floor mount, battery case for alkaline batteries, laser glasses, magnetic target, carrying case



FL 245HV+ with FR-DIST 30

Supplied with Receiver FR-DIST 30 with clamp, remote control, rechargeable battery (NiMH), intelligent battery charger, wall mount, floor mount, battery case for alkaline batteries, laser glasses, magnetic target, carrying case



FL 245HV+ with FR 77-MM

Supplied with Receiver FR 77-MM with clamp, remote control, rechargeable battery (NiMH), intelligent battery charger, wall mount, floor mount, battery case for alkaline batteries, laser glasses, magnetic target, carrying case



Suitable Accessoires:



WALL MOUNT WH 3

Art.-No.: 290605



of rotating and line lasers on the wall or on ceiling profiles.

SCAFFOLD CLAMP HOLDER SH 2

Art.-No.: 320610

For quick centring over the linchpin.



LEVELLING STAFF TN 15-0

Art.-No.: 486

A high quality levelling staff made of strong aluminium tubes available



LEVELLING STAFF TN 20-K Art.-No.: 482

Levelling staff for reading the height differences. Length 2.40 m.



ALUMINIUM TRIPODS FS 20 Art.-No.: 151

For light measuring instruments such as automatic levels. Quick clamp system.



ELEVATING TRIPOD FS 30-M/L Art.-No.: 158,156

Column / Flat head. Continuous opening for instruments with plumb down beam.



- · Working range up to 1200 m in diametre (depending on receiver)
- · Variable scanning and laser point mode
- Permanent 90° plumb beam
- · Auto-shut-off when out of level

All details at geo-fennel.com

Rotating Lasers Outdoor use Outdoor use Rotating Lasers

The latest generation of construction laser for horizontal applications.



FL 105H

New innovative low friction drive mechanism and self-levelling module. Accurate, robust and temperature stable. Low friction drive for reduced noise emission. Increased battery life.

DESCRIPTION

- · Self-levelling horizontal rotating laser
- · 3 buttons for user-friendly functionality
- · Working range 600 m in diametre
- · Auto-shut-off when out of level

TECHNICAL SPECIFICATIONS

Working range with receiver

All details at geo-fennel.com

Self-levelling range Accuracy horizontal

± 1,0 mm / 10 m 600 m (FR 45), 300 m (FR 77-MM)

Automatic TILT function

FL 105H with FR 45

Supplied with Receiver FR 45 with clamp for levelling staff, rechargeable battery and charger, battery compartment for alkaline batteries, container



FL 105H with FR 77-MM

Supplied with Receiver FR 77-MM with clamp for levelling staff, rechargeable battery and charger, battery compartment for alkaline batteries, container



FL 105H with FR-DIST 30

Supplied with Receiver FR-DIST 30 with clamp for levelling staff, rechargeable battery and charger, battery compartment for alkaline batteries, container



Suitable Accessoires:

LEVELLING STAFF TN 15-0 Art.-No.: 486

A high quality levelling staff made of strong aluminium tubes available in 5 m.



LEVELLING STAFF TN 20-K Art.-No.: 482

Levelling staff for reading the height differences. Length 2.40 m.



ALUMINIUM TRIPODS FS 20 Art.-No.: 151

such as automatic levels. Quick

clamp system.



ELEVATING TRIPOD FS 30-M/L Art.-No.: 158,156

Column / flat head. Continuous opening for instruments with plumb down beam.



A machine control receiver to improve the operating accuracy of



Rotating Lasers

Outdoor use

Outdoor use

Premium horizontal laser



FL 115H

The latest generation premium laser for horizontal applications.

- · New innovative low friction drive mechanism and self-levelling module
- · Accurate, robust and temperature stable
- · Low friction drive for reduced noise emission

Improved performance:

- · Extra long working range
- · Rotating speed 800 rpm for optimal usage with machine control receivers

DESCRIPTION

- · VWS function (Vibration-Wind-Security)
- · Electronic beam screen

TECHNICAL SPECIFICATIONS

Self-levelling range	± 5°
Accuracy horizontal	± 0,5 mm / 10 m
Working range with receiver	1200 m (FR 45), 900 m (FR 77-MM / FMR 706)
Manuelle slope setting	±5° (±9%)

All details at geo-fennel.com













FL 115H with FR 45

Supplied with Receiver FR 45 with clamp, Li-lon rechargeable battery with charger, battery case for alkaline batteries, container



FL 115H with FR 77-MM

Supplied with Receiver FR 77-MM with clamp, Li-lon rechargeable battery with charger, battery case for alkaline batteries, container



FL 115H with FR-DIST 30

Supplied with FR-DIST 30 with clamp, Li-lon rechargeable battery with charger, battery case for alkaline batteries,



Suitable Accessoires:



LEVELLING STAFF TN 15-0 Art.-No.: 486

A high quality levelling staff made of strong aluminium



LEVELLING STAFF TN 20-K Art.-No.: 482

Levelling staff for reading the height differences. Length 2.40 m.



ELEVATING TRIPOD FS 50 M/L

Art.-No.: 164, 166



ELEVATING TRIPOD FS 30-M/L Art.-No.: 158,156

Column / flat head. Continuous opening for instruments with plumb down beam.



FMR 700-M/C Art.-No.: 260550

A machine control receiver to improve the operating accuracy of your construction beam.







· Easy and intuitive to use

- · Robust rubberised housing with metal cover · Self-levelling premium horizontal laser
- · Automatic TILT alarm function
- · Auto-shut-off when out of level
- · Manual slope setting of X and Y axis
- · Li-lon battery technology



FL 155H-G

Further development of the FL 155H-G

- PowerSwitch-Technology: the power of a class 3R laser in a class 2 laser for a large range
- · Robust rubberised housing for on-site protection
- [.] Zonal control (electronic beam screen) eliminates interference from other lasers

Easy operation

- Digital setting of grade values
- · Monitored grade
- · Reduced number of buttons for ease-of-use

FL 155H-G with FR 45

Supplied with Receiver FR 45 with clamp, 2-way RF remote control, Li-lon battery, intelligent battery charger, battery case for alkaline batteries, carrying case



FL 155H-G with FR 77-MM

Supplied with FR 77-MM with clamp, 2-way RF remote control, Li-lon battery, intelligent battery charger, battery case for alkaline batteries, carrying case



ELEVATING TRIPOD FS 30-M/L

Column / flat head. Continuous



A machine control receiver to

DESCRIPTION

- · Horizontal dual grade laser
- · Digital grade adjustment
- · Monitored grade
- · Illuminated display
- · Zonal control (masking)

- · Remote control screen · Li-lon battery technology
- · Battery charger includes adapter for in-car charging

TECHNICAL SPECIFICATIONS

elf-levelling range	± 6°
ccuracy	± 0,5 mm / 10 m
Vorking range with receiver FR 45	1200 m Ø
Vorking range with receiver FR 77-MM	600 m Ø
orizontal slone setting	+ 10.000% (X and Y-Ax

All details at geo-fennel.com















LEVELLING STAFF TN 15-0 Art.-No.: 486

Suitable Accessoires:

A high quality levelling staff

LEVELLING STAFF TN 20-K Art.-No.: 482

Levelling staff for reading the height

differences. Length 2.40 m.

ALUMINIUM TRIPODS FS 20 Art.-No.: 151

For light measuring instruments such as automatic levels. Quick

clamp system.

ELEVATING TRIPOD FS 50 M/L Art.-No.: 164, 166

Extremely stable construction, e.g. for the safe use of rotating lasers in adverse weather conditions.

Art.-No.: 158,156

opening for instruments with plumb down beam.

Art.-No.: 260550

improve the operating accuracy of your construction machinery.



Outdoor use Rotating Lasers

The all-rounder for outdoor use.



FL 275HV-TRACKING

Horizontal and vertical TRACKING function for automatic axis alignment. Axis alignment for high-rise construction, scaffolding, ramp, landscape gardening

TRACKING function: The rotation plane automatically aligns to the receiver's zero position - makes long-distance alignment a breeze.

mm-indicating receiver FR 77-MM TRACKING - the visible accuracy.

FL 275HV-TRACKING with FR 77-MM TRACKING

Supplied with Receiver FR 77-MM TRACKING with clamp for levelling staff, remote control, rechargeable batteries, charger, battery case for alkaline batteries, floor mount, magnetic target, laser glasses, carrying case



DESCRIPTION

- ·TRACKING function for automatic axis alignment horizontal and vertical ·The laser plane is automatically centred to the receiver «on-grade»
- · Easy one-button operation of TRACKING function
- · Working range of TRACKING function 70 m
- · mm-indicating receiver FR 77-MM TRACKING
- · Vertical: in both X and Y axis
- · Horizontal: one axis X or Y, opposite axis self-levelled
- · Enhanced scanning functions with small increments and a range up to 180°

- · Permanent 90° beam for right angles
- · Auto-shut-off when out of level
- · Remote control function on/off: to avoid interference with other remote controls or mobile devices
- · Manual slope setting of X and Y axis or auto self-level of opposite axis
- · Floor mount with centring mark for accurate set up above a ground
- · Li-lon battery technology

TECHNICAL SPECIFICATIONS

	Self-levelling range	± 5°
	Accuracy horizontal	± 0,5 mm / 10 m
	Accuracy vertical	± 1 mm / 10 m
	Working range without receiver	40 m*
	Working range with receiver	400 m (FR 77-MM Tracking)











All details at geo-fennel.com

*depending on room brightness

Suitable Accessoires:

WALL MOUNT WH 2

Art.-No.: 290610

Robust mount for attaching, rotating and line lasers on wall or on ceiling profiles.



SCAFFOLD CLAMP HOLDER SH 2

Art.-No.: 320610

For quick centring over the linchpin.



LEVELLING STAFF TN 15-0

Art.-No.: 486

A high quality levelling staff made of strong aluminium tubes available in 5 m.



LEVELLING STAFF TN 20-K

Art.-No.: 482

Levelling staff for reading the height differences. Length 2.40 m.



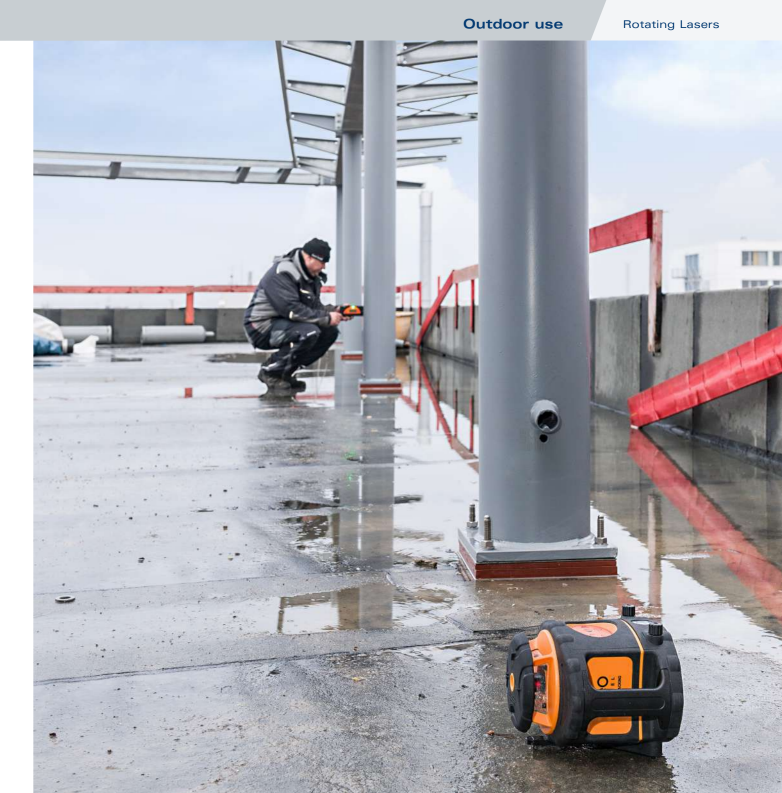
ELEVATING TRIPOD FS 50 M/L Art.-No.: 164, 166

Extremely stable construction, e.g. for the safe use of rotating lasers in adverse weather conditions.



ELEVATING TRIPOD FS 30-M/L Art.-No.: 158,156

Column / flat head. Continuous opening for instruments with plumb down beam.



The easiest **grade laser**.



FL 300HV-G EasyGRADE

Many users find dual-axis grade lasers too complicated, expensive or overloaded with features.

The FL 300HV-G EasyGRADE brings a new meaning to user friendly and ease-of-use! Simply press the "%" buttons on the keypad to set the desired grade of X-axis - it's as easy as that.

Ideal for setting-out gradients for surface drainage, paving, landscaping etc. The range from 0.1% to 6.9% covers the majority of on-site

PowerSwitch-Technology: the power of a class 3R laser in a class 2 laser. IP 66, high accuracy, robustness, Li-Ion battery.

DESCRIPTION

- Horizontal
- · Self-levelling
- · Numerical grade setting in X-Axis
- · Manual grade setting in Y-Axis with remote controle
- Vertical
- · Self-levelling
- · Axis direction in Y-Axis with remote control

TECHNICAL SPECIFICATIONS

elf-levelling range ± 5°	
ccuracy horizontal ± 0,75 r	mm / 10 m
ccuracy vertical ± 1 mm	/ 10 m
Vorking range with receiver 1200 m	(FR 45), 600 m (FR-DIST 30, FR 77-MM)

All details at geo-fennel.com













FL 300HV-G EasyGRADE with FR 45

Supplied with Receiver FR 45 with clamp, remote control, rechargeable battery (Li-Ion), intelligent battery charger, battery case for alkaline batteries, floor / wall mount (integrated), carrying case



FL 300HV-G EasyGRADE with FR 77-MM

Supplied with Receiver FR 77-MM with clamp, remote control, rechargeable battery (Li-Ion), intelligent battery charger, battery case for alkaline batteries, floor / wall mount (integrated), carrying case



FL 300HV-G EasyGRADE with FR-DIST 30

Supplied with Receiver FR-DIST 30 with clamp, remote control, rechargeable battery (Li-Ion), intelligent battery charger, battery case for alkaline batteries, floor / wall mount (integrated), carrying case



Suitable Accessoires:

LEVELLING STAFF TN 15-0 Art.-No.: 486

A high quality levelling staff made of strong aluminium



LEVELLING STAFF TN 20-K

Levelling staff for reading the height differences. Length 2.40 m.



ALUMINIUM TRIPODS FS 20 Art.-No.: 151

For light measuring instruments such as automatic levels. Quick clamp system.



ELEVATING TRIPOD FS 50 M/L Art.-No.: 164, 166

Extremely stable construction, e.g. for the safe use of rotating lasers in adverse weather conditions.



ELEVATING TRIPOD FS 30-M/L Art.-No.: 158,156

Column / flat head. Continuous opening for instruments with plumb down beam.



FMR 700-M/C Art.-No.: 260550

A machine control receiver to improve the operating accuracy of your construction machinery.







FL 505HV-G

Improved performance through PowerSwitch-Technology: The power of a class 3R in a class 2 laser.

4 mm laser beam diameter for optimised compatibility with our FMR 700/800 over long distances.

Now with receiver FR 77-MM with mm-indication as standard.

- 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
- Slope functions 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
- · Li-lon battery technology

FL 505HV-G with FR 77-MM

Supplied with Receiver FR 77-MM with clamp, 2-way RF remote control, Li-Ion battery & charger, vertical mount, telescope, alkaline battery case, container



FL 505HV-G with FR-DIST 30

Supplied with Receiver FR-DIST 30 clamp, 2-way RF remote control, Li-Ion battery & charger, vertical mount, telescope, alkaline battery case, container



Column / flat head. Continuous opening for instruments with plumb down beam.



A machine control receiver to improve the operating accuracy of your construction machinery.

Suitable Accessoires:

LEVELLING STAFF TN 15-0 Art.-No.: 486

A high quality levelling staff made of strong aluminium



LEVELLING STAFF TN 20-K Art.-No.: 482

Levelling staff for reading the height differences. Length 2.40 m.



ALUMINIUM TRIPODS FS 20

Art.-No.: 151

For light measuring instruments such as automatic levels. Quick clamp system.



ELEVATING TRIPOD FS 50 M/L Art.-No.: 164, 166

Extremely stable construction, e.g. for the safe use of rotating lasers in adverse weather conditions.



ELEVATING TRIPOD FS 30-M/L Art.-No.: 158,156



FMR 700-M/C Art.-No.: 260550



· Dual grade laser

· Monitored grade

· TILT function

· VWS function · 90° beam to zenith Illuminated display

· 2 way RF remote control Manual function

4-step scanning function

Operation with rechargeable Li-lon or alkaline batteries

TECHNICAL SPECIFICATIONS

All details at geo-fennel.com

Self-levelling range ± 8° ± 0,5 mm / 10 m Accuracy horizontal ± 1 mm / 10 m Accuracy vertical Working range remote control 150 m 60 m* Ø Working range without receiver



vws VWS function

Red laser (LC 2)



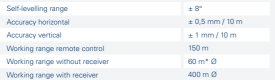


300, 600, 1100 rpm





· Digital grade setting



Rotating Lasers

Outdoor use

Outdoor use

FL 510HV-G TRACKING M

4 mm laser beam diameter for optimized compatibility at use with FMR 700 / 800 at long distance.

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.

For highest demands:

Exact monitoring of the tracked axis by continuous radio link between rotating laser and receiver. This application requires the use of a 2nd receiver for height checking work. Indication of grade value in % after completion of tracking process shown on the instrument and remote control

Slope functions:

Digital grade setting of X and Y axis up to ± 10 %. Manual slope setting of X and Y axis.

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.

Last tracked or keyed in grade value is retained after switching off and is retrievable from the memory (both X and Y axis).

FL 510HV-G TRACKING M



with FR 77-MM TRACKING

Supplied with Receiver FR 77-MM Tracking with clamps for levelling staff and scaffold, rechargeable batteries and charger, 2-way RF remote control, Li-Ion batteries and charger,



Suitable Accessoires:



SCAFFOLD CLAMP HOLDER SH 2

Art.-No.: 320610

For quick centring over the linchpin.



LEVELLING STAFF TN 20-K Art.-No.: 482

Levelling staff for reading the height differences. Length 2.40 m.



ADAPTER FCA-L FOR LASERS

Art.-No.: 290820

Adapter to facilitate facade construction and monitoring with rotating lasers.



ADAPTER FCA-E FOR RECEIVERS

Art.-No.: 290830

Adapter to facilitate facade construction and monitoring with rotating lasers.



ELEVATING TRIPOD FS 50 M/L

Art.-No.: 164, 166

Extremely stable construction, e.g. for the safe use of rotating lasers in adverse weather conditions.



ELEVATING TRIPOD FS 30-M/L Art.-No.: 158,156

Column / flat head. Continuous opening for instruments with plumb down beam.



FMR 800-M/C Art.-No.: 264500

Machine control receiver used with construction machinery for permanent height control.







DESCRIPTION

- · Dual grade laser
- · Horizontal and vertical · Digital grade setting
- · Monitored grade
- (also in tracking mode) · TILT function
- · VWS function
- · Tracking function horizontal and vertical

· Zonal control

- · 90° beam to zenith
- · Illuminated display · 2-way RF remote control
- · Manual function
- · Operation with rechargeable Li-lon or alkaline batteries

All details at geo-fennel.cor

Working range remote control

Working range tracking function

Working range with receiver FR 77-MM Tracking

TECHNICAL SPECIFICATIONS

Self-levelling range

Accuracy horizontal

Accuracy vertical

*depending on room brightness

± 0,5 mm / 10 m

± 1 mm / 10 m

100 m

140 m*

400 m Ø

The suitable receiver for your **Rotating Laser**



FR DIST 30 with integrated laser distance meter

Clamp for levelling staff, 4 x AA alkaline batteries

- · AUTO-DIST function measures the distance between laser plane («0» level of receiver) and floor, wall, object automatically
- Makes the levelling staff unnecessary for height control works with a rotating laser
- Quick and contact-free height control
- Easy checking of ditch depth when working with an excavator



FR 45

receiver for rotating lasers

Clamp for levelling staff



FR 77-MM

with digital level indication in millimeters.

4 x AA alkaline, clamp for levelling staff, bracket



FR 77-MM TRACKING

receiver for FLG 245, FL 275, FL 510 (previous model)

4 x AA alkaline, clamp for levelling staff, bracket

FR 77-MM TRACKING M







Metal Clamp

FR 77-MM and FR 77-MM TRACKING are standardly supplied with metal

receiver for FL 510HV-G TRACKING M

4 x AA alkaline, clamp for levelling staff, bracket

Art.-No.: 257150-M

for all FR 77-MM laser receivers as well as FR-DIST 30, FR 75-MM

- DESCRIPTION FR 77-MM + FR 77-MM TRACKING (M)
- · For rotating lasers using a red and 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

TECHNICAL SPECIFICATIONS FR 77-MM SERIES

Accuracy, 3-step 2 mm, 5 mm, 9 mm ± 1 mm Accuracy mm-indication Display illumination Dust / water predection IP 65

all details at geo-fennel.com

DESCRIPTION CLAMP

- · Very robust metal clamp
- · Bracket for squared and round poles
- · Clamp fits to all of FR 77-MM receivers ever bought

All details at geo-fennel.com

Accuracy, 3-step 1 mm / 5 mm / 9 mm 10 mm, 4 mm, 2 mm Display illumination Dust / water protection IP 66 Accuracy

Receivers for Rotating Lasers

- ± 10 mm, ± 4 mm, ± 2 mm ± 2 mm

DESCRIPTION FR-DIST 30

- · Can be used with either red or green beam rotating lasers
- · mm-indication of difference between laserplane and «0» level
- · Extensive laser distance meter functions

DESCRIPTION FR 45

- · For lasers with red or green laser beam
- · Height indication by 3 LEDs
- · With clamp
- · Shut-off tone · Automatic shut-off
- · Built-in vials

The suitable **Machine Control Receivers** for your rotating lasers



FMR 600

Batteries, clamp for levelling staff



FMR 706-M/C

Magnet and clamps, built-in rechargeable battery, charger, 12 / 24Vbattery cable, hard case



Remote display FRP 707

Remote display FRP 707 with connection cable

Art.-No.: 263000



Magnet and clamps, built-in rechargeable battery, charger, 12 / 24V-

battery cable, remote display with connection cable, hard case Art.-No.: 260500



FMR 800-M/C

Built-in rechargeable battery, charger, hard carrying case



FMR 800-M/C + FRD 807

Built-in rechargeable battery, charger, hard carrying case, remote display FRD 807 with suction pad and batteries

Art.-No.: 264550



Remote display FRD 807

Suction pad, batteries

Art.-No.: 264540



Magnetic Support

Art.-No.: 290810

For connection to construction machinery. Allows the receiver to be easily aligned to the laser plane. Strong magnets ensure nonslip 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.

DESCRIPTION FMR 600

- · Attachment to levelling staff by use of clamp or directly to the machine with built-in magnets
- · LCD, LEDs and 3 different tones indicate heights
- · Memory function of last received data
- · Water / dust resistantse

DESCRIPTION FMR 706-M/C

- · Length of receiving window: 25 cm
- · Connect to the machine with screw clamps or with strong magnets (both supplied in the kit)
- · Detects beam from rotating laser levels of any brand
- · Remote display

FMR 706-M/C FMR 600 TECHNICAL SPECIFICATIONS Accuracy fine ± 5 mm ± 2 mm - ± 10 mm ± 12,5 mm ± 5 mm - ± 23 mm Accuracy coarse 200 m Working range 240° Receiving range Operating time 50 h 40 h 4 x AA alcaline 7,2 V NiMH 2500 mAh Power supply IP 66 IP 66 Dust / water protection All details at geo-fennel.com

DESCRIPTION FMR 800-M/C:

- · 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

TECHNICAL SPECIFICATIONS

General receiving range	360°
Rotation speed	rpm 300-1200
Working range class 2-Laser	250 m
Working range class 3R-Laser	350 m
Charging time	4–5 h
Complete power-off	after 60 min
Dust / water protection	IP 66

FMR 800-M/C

All details at geo-fennel.com

TECHNICAL SPECIFICATIONS	FRD 807
Wireless (RF) communication range	10 m
Communication channels	3
Machine connection	Integrated magnetic pads,
	strong suction pad for cabin windscreen
Power supply	4 x AA alkaline
Extended size	170 x 100 x 42 mm
Weight	1,1 kg

All details at geo-fennel.com



The ideal upgrade: Our accessories for your lasers.





Art.-No.: 290555



Adapter WS 1

Art.-No.: 290560



MH 1 + WS 1 Mount set

Art.-No.: 290555-S01

DESCRIPTION MH 1

- · Height adjustable platform with slow motion wheel range 85 mm
- · Platform with
- · Forward / back shift 20 mm
- · Left / right shift 200°
- · Magnets on back side
- · Screw hole for wall-attachment · Metal plate for safe stand
- · For lasers with 1/4" and 5/8" connection

DESCRIPTION WS 1

- · 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



Floor-to-Ceiling Pillar KS 3

DESCRIPTION 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.



Wall bracket LH 1

Art.-No.: 290616



Wall bracket LH 2

Art.-No.: 290615

DESCRIPTION LH 1

- · Use of laser in hanging / standing position (depending on product)
- · Height adjustable range 88 mm
- · Swivel-mount support rail to swing laser left / right 180°
- · Free-hanging tripod mount
- · Magnets on back side
- · Screw hole for wall-attachment
- · 1/4" and 5/8" connection

DESCRIPTION LH 2

- · Use of laser in hanging /standing postition (depending on product)
- · Magnets on back side
- · Screw hole for wall-attachment
- · 1/4" and 5/8" connection

Wall and ceiling bracket WH 2

Art.-No.: 290610





Art.-No.: 290605

DESCRIPTION WH 2

- · Platform size 150 x 95 mm for fixing larger instruments
- · Suitable for all geo-FENNEL-lasers
- · Ideal for use indoors e.g. setting out suspended ceilings
- · Cm/inch-graduation
- · Precise adjustment / alignment with large slow motion wheel Incl. bag
- · Height adjustment range: 96 mm
- · 1/4" and 5/8" connection

DESCRIPTION WH 3

- · Platform size 146 x 105/50 mm
- · Height adjustable range of 215 mm
- · Cm/inch-graduation
- · 1/4" and 5/8" connection

67

Laser glasses red

Art.-No.: 253000



Laser glasses green



Magnetic target LS 307 red

Art.-No.: 290500



Magnetic target LS 307 green



Adapter A-58-14

Adapter 5/8" female into 1/4" male



Adapter A-14-58

Adapter 1/4" female into 5/8" male

Art.-No.: 290552



Grade Mount

Art.-No.: 290700



Adapter for S-digit mini

Art.-No.: 290750



Adapter FCA-L for laser

Art.-No.: 290820



Scaffold clamp holder SH 2

Art.-No.: 320610



360° Fine adjustment bracket

Art.-No.: 290760



Adapter FCA-E for receiver

Art.-No.: 290830

DESCRIPTION LASER GLASSES

· Laser intensive glasses for better visibility of laser beam

DESCRIPTION MAGNETIC TARGET LS 307

· Magnetic Target with cm/inch graduation

DESCRIPTION GRADE MOUNT

- · For rotating and line lasers with manual function
- · For setting slopes between 0 90° for laser levels in manual mode
- · Graduated slow motion screw
- · Fits any tripod with 5/8" thread
- · With bubble

DESCRIPTION SH 2

- · For quick centring over the linchpin
- · For all rotating lasers, however, with special marks for use with FL 275/510-Trackinglasers.

DESCRIPTION ADAPTER FOR S-DIGIT MINI +

· Adapter for connecting S-Digit mini to the Grade Mount. Allows higher accuracy to be achieved.

DESCRIPTION 360° FINE ADJUSTMENT BRACKET

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

DESCRIPTION FCA-L / FCA-E

- · Adapters FCA-L for rotating lasers and FCA-E for receivers are fixed on the wall. Rotating laser plane and receiver on-level 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 275HV-Tracking and FL 510HV-G
- Tracking in combination with receiver FR 77-MM Tracking



Pipe Lasers

Pipe Lasers

The handy one.



Pipe laser for tube diameters of 100 - 300 mm.

Handy and robust all-metall housing pipe laser for for drainage work and piping in house and object construction, etc.

FKL 44 Pipe laser

Supplied with
Target frame with targets DN 100 - 300, special target for DN 100 pipes (also target frame for FR-FKL TRACKING), RF-remote control, leg sets DN 125 / 150 / 200 / 250 / 300, Li-lon battery and charger



FR-FKL TRACKING Receiver

Supplied with FR-FKL receiver, batteries



DESCRIPTION FKL 44

- · Robust aluminium housing
- · Easy intuitive operation
- · Fully automatic self-levelling
- · Automatic beam centering
- · Laser start point indication
- · Clear easy-to-read OLED-Display
- · RF-remote control with long working range

DESCRIPTION FR-FKLTRACKING

- · Tracking function for automatic detection of the horizontal target plate center.
- · Saves time at next day set up.

ECHNICAL SPECIFICATIONS	FKL 44	FR-FKL TRACKING
Self-levelling range	± 5°	-
Accuracy (horizontal)	± 5 mm / 100 m	± 2 mm / 100 m (in total)
Left / right tracking	± 10°	-
Laser diode / Laser class	red / 2	-
Working range	120 m	50 m
Grade range	-20 % to +30 %	-
Temperature range	-20 °C to +50 °C	-10°C to +45°C
Dust / water protection	IP 68	IP 67
All details at geo-fennel.com		



Pipe Lasers

Straight and advanced.



FKL 55 and FKL 55-GREEN

Advanced mechanical engineering technology, 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-to-use and comprehensive range of standard accessories.

FKL 55 **LC 2**

Supplied with Look at scope of delivery FKL 55 LC (3R)

FKL 55 **LC 3R**

Supplied with Target frame with target DN 150-300, container, IR remote control, leg set DN 200 / 250 / 300 / 400 /500, adapter for 3-leg set up, rechargeable battery, charger, battery case for alkaline batteries, target DN 400-500



FKL 55-GREEN LC 3R

Supplied with Target frame with target DN 150-300, container, IR remote control, leg set DN 500, leg set DN 200 / 250 / 300 / 400 / 500, adapter for 3-leg set up, rechargeable battery, charger, battery case for alkaline batteries, target DN 400-500



Suitable Accessoires:



Universal mount for FKL 55 and FKL 55-GREEN

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

74

Pipe Lasers

DESCRIPTION FKL 55 + FKL 55-GREEN

- · Robust metal 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

TECHNICAL SPECIFICATIONS FKL 55-GREEN (LC 3R) FKL 55 (LC 3R) FKL 55 (LC 2) ± 5° Self-levelling range ±5° ± 5 mm / 100 m ± 5 mm / 100 m ± 5 mm / 100 m Accuracy (horizontal) Left / right tracking ± 4° ± 4° red / 3R green / 3R Laser diode / Laser class red / 2 200 m 200 m Working range 120 m -20 % to +30 % -20 % to +30 % -20 % to +30 % Grade range IP 68 IP 68 IP 68 Dust / water protection

All details at geo-fennel.com



Surveying Instruments

For daily use on the construction site.



GFN 1, 400 gon **Automatic Level**

GFN 1 level, adjustment pin, carrying case

GFN 1, 360° Automatic Level

GFN 1 level, adjustment pin, carrying case



GFN 1, 400 gon

GFN 1 level with carrying case, aluminium tripod, 5 m levelling staff, in carton Art.-No.: 200201

GFN 1, 360°

GFN 1 level with carrying case, aluminium tripod, 5 m levelling staff, in carton

N 32, 360° Set Automatic Level

Automatic Level

N 32 level with carrying case, aluminium tripod, 5 m levelling staff

N 32 TECHNICAL SPECIFICATIONS Mean error 1 km double levelling ± 1,5 mm ± 2 mm 32 x Objective diameter 36 mm 36 mm 0,3 m Shortest focussing distance 0,4 m ± 15' 400 gon / 360° 400 gon / 360° Dust / water protection IP 54 IP 54

DESCRIPTION GFN 1

Robust metal housing with handle for comfortable handling

· Bubble reading mirror

· Optical sight for quick alignment to a levelling staff

· 32 x magnification

DESCRIPTION N 32

· Robust metal housing

· Supplied in carton comprising N32, 5 m levelling staff and tripod for convenient storage and delivery

Always measured precisely with our high-quality engineers' level.



GFN 10, 360°

High quality engineering level

GFN 10 level, adjustment pin, plumb bob, case

GFN 10, 400 gon

High quality engineering level

GFN 10 level, adjustment pin, plumb bob, case

GFN 10, 400 gon

GFN 10 level, adjustment pin, plumb bob, aluminium tripod, 5 m levelling staff, case

Art.-No.: 200220-S01

ECHNICAL SPECIFICATIONS	GFN 10
Mean error 1 km double levelling	± 1,0 mm
Telescope magnification	32 x
Objective diameter	40 mm
Shortest focussing distance	0,6 m
Accuracy	-
Working range of compensator	± 15'
Measurement units	400 gon / 360°
Dust / water protection	IP 65

DESCRIPTION GFN 10

- Robust metal housing with handle for comfortable handling
- Reticle in wedge-shape for most accurate reading
- · Well protected internal circle
- · Compensator test button
- · Bubble reading mirror





Electronic Theodolites - easy to use.





80

Tribrach, rechargeable battery, charger, battery compartment for alkaline batteries, container



FET 220K-L Electronic Theodolite

Tribrach, rechargeable battery, charger, battery compartment for alkaline batteries, container

For measuring horizontal, vertical and zenith angles. For use in engineering, civil engineering and general construction.

Coaxial laser beam integrated in the telescope and focusable laser beam. 2-axis compensator of the target and cross axis. For the automatic correction of small residual inclinations of the vertical angles.

Special version for the alignment of masts and antennas with special reticle optionally available.

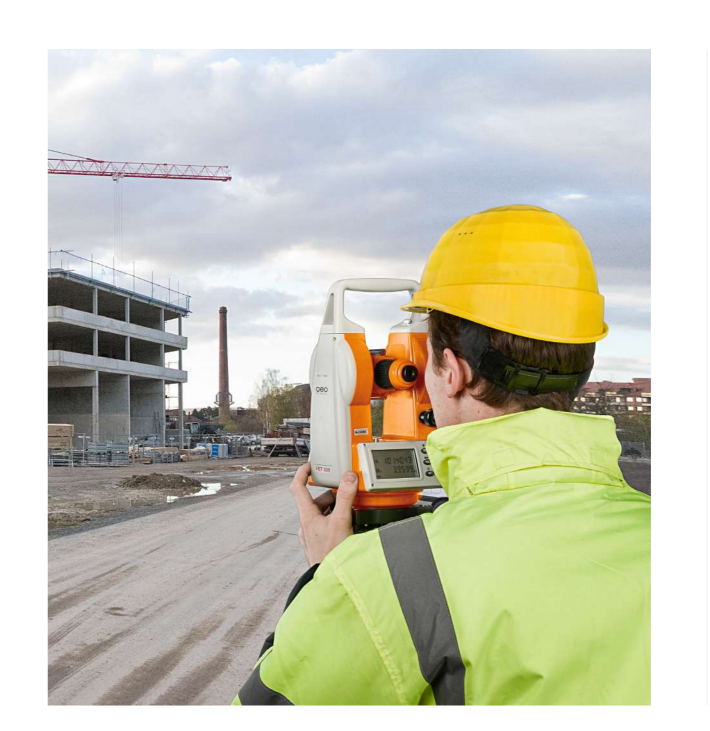


TECHNICAL SPECIFICATIONS	FET 220	FET 220-KL
Telescope magnification	30 x	30 x
Compensator	no	yes, 2-axis
Laser point finder	no	yes, focusable
Laser plummet	± 2 mm to 1,5 m	2 mm to 1,5 m
Accuracy	20" (6 mgon)	2" (0,6 mgon)
Minimum reading	10" (3 mgon)	1" (0,2 mgon)
Measuring units	400 gon / 360°	400 gon / 360°
Dust / water protection	IP 54	IP 54

DESCRIPTION

- · 2 large easy-to-read LCDs
- · Laser plummet for easy set up over the ground point
- · Illumination of LCD and field of view
- · Horizontal circle: hold-function, 0-set at any desired position, clockwise / anti-clockwise reading
- · Vertical circle: reading in gon / degrees / percent
- · For measuring horizontal, vertical and zenith angles.

For use in engineering, civil engineering and general construction



FET 500, 400 gon Construction Theodolite

Art.-No.: 350000

FET 500, 360° Construction Theodolite

Art.-No.: 350360

DESCRIPTION FET 500

- · Robust starter instrument for universal use
- · Built-in optical plummet
- · Circular bubble, plate level
- · Telescope vial
- · Circle orientation device
- · Available in 400 gon or 360°

TECHNICAL SPECIFICATIONS	FET 500	
Telescope magnification	20 x	
Objective diameter	30 mm	
Shortest focussing distance	1,2 m	
Direct reading	0,1 gon	
Estimation	10 mgon	
Temperature range	-40 °C to +50 °C	
Weight	2,0 kg	



Surveying Instruments

Now surveying can be easy and affordable!



The **geo-FENNEL GNSS-Antenna FGS Lite** with geo-FENNEL Survey Software supports the user in a variety of simple surveying tasks.

The **geo-FENNEL Survey Software** is a simplified, android-based application software that can handle simple measurement tasks. Stake out points and lines, area calculation and the calculation of point coordinates.

FGS Lite

GNSS-Antenna

incl. Software geo-FENNEL Survey

incl. Outdoor Tablet

incl. GPS-Antennenstab G 20

FGS Lite GNSS receiver, GAT 300 GNSS antenna, antenna pole G20, battery and charging cable, bracket for FGS Lite, antenna connection cable for FGS Lite, hard case, android software «geo-FENNEL Survey»

Δrt -No · 740100

TECHNICAL SPECIFICATIONS	FGS LITE
GPS	L1,C/A, L2C, L2P
SBAS	WAAS, EGNOS, MSAS, GAGAN
Accuracy SBAS	1 m 3D RMS
QZSS	reserved
GALILEO	E1, E2, E5
BEIDOU	B1, B2
GLONASS	L1C/A, L1P, L2C/A, L2P
Channels	352
Bluetooth	4.0, for Windows and Android
Dust / water protection	IP 54

THE NEW FGS LITE

The geo-FENNEL Survey Software supports all geo-FENNEL GNSS antennas, whether in UHFMode or in a CORS with online transformation. Data can be picked up from a FTP-Server which is automatically created by the software. Whether site surveying or setting out work, the data can be transferred or read in quickly and precisely from the terminal device.

IDEALLY SUITED FOR

- · Earth moving / road construction
- Mining
- ContractorGarden / landscaping
- Archaeologists
- Municipality
- · Water management
- Agriculture / forest
- · Assessor national resources



Software on point.

The comprehensive geo-FENNEL Survey Software is well equipped for daily surveying tasks.

The easy menu operation quickly grants access to the desired surveying tasks: From point recording, stake out, complex drawings to quick area determination is all quickly accessible. Even without a special surveyor's training you will be able to fully master these surveying tasks like a pro.









Outline Laser Distance Meters

GEODIST®

GEODIST®

GEOTAPE 2 IN 1

Laser Distance Meters Outline

86

	GEODIST 30	GEODIST 50	GREEN	GEODIS1- 80	100-TOUCH	600LR	GEOTAPE 2 IN 1
	300130	300150	300160	300180	300100	300600	300710
					144 B B B B B B B B B B B B B B B B B B		1
Laser class	red / 2	red / 2	green / 2	red / 2	red / 2	-	red / 2
Measuring range*	0,05 - 30 m	0,2 - 50 m	0,2 - 60 m	0,2 - 80 m	0,2 - 100 m	to 600 m	to 20 m
Accuracy distance measurement**	± 2 mm	± 0,5 m	± 2 mm				
Accuracy slope settings	-	-	+/- 0,3°	+/- 0,3°	+/- 0,3°	-	-
Measuring units	m /ft / in / ft+in	-	m /ft / in / ft+in				
Power supply	2 x AAA Alkaline	2 x AAA Alkaline	NiMH	NiMH	NiMH	3V 1 x CR2	Li-lon
Temperature range	0°C to 40°C	0°C to 40°C	0°C to 40°C				
Dust / water protection	IP 54	IP 54	IP 65	IP 65	IP 65	IP 54	-
Page	87	87	88	89	90	91	87

GEODIST® 60



^{**} Typical accuracy, increased under unfavourable measuring conditions

GEODIST® 30

GEODIST® 50







GeoDist® 30 Extremely small and lightweight

Holster, batteries

Art.-No.: 300130

GeoDist® 50 Allrounder at indoor construction sites

Holster, batteries

Art.-No.: 300150

GeoTape 2in1

Art.-No.: 300710

DESCRIPTION GEODIST 30

- · Area / volume / distance
- · Illuminated display
- · Point of reference: front, rear
- DESCRIPTION GEODIST 50 · Area / volume / distance
- · Maximum / minimum measurement
- · Addition / subtraction
- · Painter function
- · Display illuminated
- · Point of reference: front, rear
- · Pythagoras functions
- Data storage (last 10 values)

Laser Tape

USB-charging cable, integrated Li-Ion-batteries

TECHNICAL SPECIFICATIONS	GEODIST 30	GEODIST 50	GEOTAPE 2IN1
Measuring range*	0,05 - 30 m	0,2 - 50 m	to 20 m
Accuracy distance measurment **	± 2 mm	± 2 mm	± 2 mm
Measuring units	m /ft / in / ft+in	m /ft / in / ft+in	m /ft / in / ft+in
Laser diode / laser class	red / 2	red / 2	red / 2
Power supply	2 x AAA Alkaline	2 x AAA Alkaline	Li-lon
Dust / water protection	IP 54	IP 54	-

All details at geo-fennel.com

*Reduced working range under unfavourable measuring conditions
**Typical accuracy, increased under unfavourable measuring conditions

Laser Distance Meters

Our new **GeoDist® product range!**



NEW

GeoDist® 60-GREEN

Clear view thanks to green laser

NiMH batteries, USB charging cable, holster, hand strap

Art.-No.: 300160

With its green laser target point, the GeoDist® 60 Green creates clear conditions and measurements from up to 60

metres, even in unfavourable visibility conditions.

DESCRIPTION GEODIST 60-GREEN

- · Distance / area / volume
- · Continuous measurement / minimum / maximum
- · Addition / subtraction
- · Illuminated display
- · 1/4" tripod connection
- · Slope measurement 4 x 90
- · Measuring plane: front, rear, tripod connection
- · Pythagoras functions
- · Automatic distance measurement (via tilt measurement)
- · Automatic height measurement (via inclination measurement)
- · Memory (20 last measured values)

TECHNICAL SPECIFICATIONS **GEODIST 60-GREEN**

Measuring range*

Measuring slope

Power supply

Accuracy

Accuracy distance**

Laser diode / laser class

Dust / water protection

0,2 - 60 m ± 2 mm +/- 0,3° m /ft / in / ft+in green / 2

NiMH

All details at geo-fennel.com

*Reduced working range under unfavourable measuring conditions ** Typical accuracy, increased under unfavourable measuring conditions









GeoDist® 80

For precision at full distance

NiMH batteries, USB charging cable, holster, hand strap

Art.-No.: 300180

The GeoDist® 80 opens up even extensive outdoor areas easily with a pointfinder camera.

DESCRIPTION GEODIST 80

- · Distance / area / volume
- · Continuous measurement / minimum / maximum
- · Addition / subtraction
- · Offset +/- and stakeout · Colour display / rotatable
- · Pointfinder camera with 4 x zoom
- · 1/4" tripod connection
- · Slope measurement 4 x 90
- tripod connection

- · Pythagoras functions
- · Automatic distance measurement (via tilt measurement)
- (via tilt measurement)
- · Area measurement triangle / circle
- · Measuring plane: front, rear,

- · Automatic height measurement
- · Trapezoidal measurements
- · Volume measurement cylinder
- · Memory (1000 last measurements) · Data export via bluetooth & USB
- · GeoDist®Connect App (Android and Apple)

TECHNICAL SPECIFICATIONS GEODIST 80

Measuring range*	0,2 - 80 m
Accuracy distance**	± 2 mm
Accuracy	+/- 0,3°
Measuring slope	m /ft / in / ft+in
Laser diode / laser class	red / 2
Power supply	NiMH
Dust / water protection	IP 65

All details at geo-fennel.com

*Reduced working range under unfavourable measuring conditions ** Typical accuracy, increased under unfavourable measuring conditions















GeoDist® 100-TOUCH

For precision at full distance

NiMH batteries, USB charging cable, holster, hand strap

Art.-No.: 300100

The top model with the intuitive touch screen operation -Operate the laser distance meter just like you do with your smartphone.











GeoDist® 600LR

Laser distance meter for range and speed measurement

Holster, battery

- · Speed measurements up to 300 km/h
- · Single and continuous measurement
- · Built-in angle sensor
- · Measurements of horizontal distances
- · Measurement of height differences
- · Auto power off
- · Flagpole scanning, perfect for golf players
- · Golf trajectory compensation
- · Measures in meter and yard

TECHNICAL SPECIFICATIONS	GEODIST 600LR
Measuring range*	to 600 m
Accuracy distance**	± 0,5 m
Power supply	3V 1 x CR2
Dust / water protection	IP 54

All details at geo-fennel.com

*Reduced working range under unfavourable measuring conditions
** Typical accuracy, increased under unfavourable measuring conditions

DESCRIPTION GEODIST 100-TOUCH

- · Distance / area / volume
- · Continuous measurement / minimum / maximum
- · Addition / subtraction

- · Offset +/- and stakeout
- · Colour display / rotatable · Pointfinder camera with 4 x zoom
- · 1/4" tripod connection
- · Slope measurement 4 x 90
- · Point-to-point measurement (3D)
- Pythagoras functions

- (via tilt measure
- (via tilt measure
- · Trapezoidal mea

- · Automatic heig
- · Volume measure
- · Memory (1000 last measurements)
- · Measuring plane: front, rear, tripod connection · GeoDist® Connect App (Android

- · Automatic distance measurement Measuring range*
- · Area measurem
- · Data export via Bluetooth & USB
- and Apple)

TECHNICAL SPECIFICATIONS GEODIST 100-TOUCH 0,2 - 100 m

	0 0	
rement) ght measurement rement) easurements ment triangle / circle	Accuracy distance**	± 2 mm
	Accuracy	+/- 0,3°
	Measuring slope	m / ft / in / ft+in
	Laser diode / laser class	red / 2
	Power supply	NiMH
rement cylinder	Duet / water protection	ID 65

All details at geo-fennel.com

*Reduced working range under unfavourable measuring conditions ** Typical accuracy, increased under unfavourable measuring conditions



Measuring Wheel



Suitable Accessoires:



Bag for M10 / M10S

Art.-No.: 010



Case for M10 / M10S

Art.-No.: 011



Rubber Tape

3 m x 16 mm

Art.-No.: M345012

Rubber Tape

5 m x 25 mm

Art.-No.: M345014

Rubber Tape 8 m x 25 mm

Art.-No.: M345015



Fast Speed Tape 30 m x 12,5 mm

Art.-No.: M313030

Fast Speed Tape 50 m x 12,5 mm

Art.-No.: M313050

DESCRIPTION EASYWHEEL M20

- · The compact and durable multi-purpose
- measuring wheel
- · Easy-to-read display
- Foldable for easy storage and transportation
- · Brake and «0» reset button incorporated into handle

All details at geo-fennel.com

Folded size

TECHNICAL SPECIFICATIONS **EASYWHEEL M20**

± 0,1% Accuracy Measuring distance 0 - 9.999,9 m 1 m Wheel circumference Extended size 1000 (L) x 140 mm (L)

510 (L) x 140 mm (L)

1,8 Kg

DESCRIPTION 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

DESCRIPTION M 10S

Same as M 10, however:

- · Heavy model with double-disk
- wheel made of metal
- · Weight 3,4 kg

DESCRIPTION RUBBERTAPE

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

DESCRIPTION FAST SPEED TAPE

- · 3 x speed rewind
- · Nylon coated steel tape
- · Abrasion resistant and unbreakable
- · Ergonomically designed to be comfortable and easy to use

Padded bag, batteries

Art.-No.: 610010



S-Digit multi +

Padded bag, batteries Art.-No.: 630010



S-Digit 120 WL+

S-Digit 60 WL+

Padded bag, batteries

Art.-No.: 640010

Padded bag, batteries

Art.-No.: 640110



S-Digit 60 +

Padded bag, batteries

Art.-No.: 620010

DESCRIPTION S-DIGIT MINI +

- · Different signal tones when approaching 0° / 90° and continuous tone at 0° / 90°
- · Inclination direction indication
- · Zero position re-set at any position
- · Automatic digit inversion for overhead measurements
- · HOLD function to freeze measurement
- · Illuminated display
- · Magnetic housing
- · 1/4" thread for camera tripod

DESCRIPTION S-DIGIT MULTI +

- Same as S-Digit mini +, however:
- · 180° rotatable display
- · Visible laser beam to extend working range

DESCRIPTION S-DIGIT 60 +

- Same as S-Digit mini +, however:
- · Visible laser beam to extend working range
- Magnetic base

DESCRIPTION S-DIGIT 60 WL+ + S-DIGIT 120 WL+

Same as S-Digit mini +, however:

- · 180° rotatable display
- · 1 or 2 recessed hand grips for ergonomic use



A-Digit 50

Padded bag, batteries

Art.-No.: 650050

A-Digit 75

Padded bag, batteries

Art.-No.: 650075



Multi-Digit Pro +

Padded bag, batteries



Scale Master Pro XE

Digital Plan Measurer

Padded bag, batteries

USB cable

for Scale Master Pro XE

USB cable for data transfer to PC

Art.-No.: 5001B

DESCRIPTION A-DIGIT 50 + A-DIGIT 75

- Angle measurement
- · Supplement angle
- · Easy mitre angle

and 75 cm

- · Compound angle mode
- · Available in length of 50 cm

- DESCRIPTION MULTI DIGIT PRO + · Displays angle and inclination simultaneously
- · Different signal tones when approaching 0° / 90° and continuous tone at 0° / 90°
- · Inclination direction indication
- · Zero position reset at any position
- · Automatic digit inversion for overhead measurements
- . 180° rotatable display
- · Visible laser beam to extend working range

- · HOLD function to freeze measurement
- · Illuminated display
 - Magnetic base
 - · 1/4" thread for camera tripod
 - · 180° lock to extend the unit to 1 m length
 - · Arm can be locked in any position
 - · Magnetic base

DESCRIPTION SCALE MASTER PRO XE

Digital plan measurer for area and quantity calculation in seconds. Direct display of length, area and room measurements without calculating.

- · 91 pre-programmed scales
- · 8 scales for self-programming (e.g. for plans that are not to scale, reduced or enlarged plans)
- · Add, subtract, store constants and built-in counter

Art.-No.: 451

98

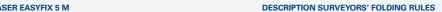


Laser EasyFix 5 m Telescopic Rule



Art.-No.: 452

- - - with on-level mark on top of the rule.
 - - · Maximum length 500 cm
 - · Retracted length 121.5 cm
 - · Weight 2.7 kg
 - · Incl. case



· Finest wood quality with strong joint springs

Surveyors' Folding Rule

Surveyors' Folding Rule

2 m, upright

3 m, upright

Art.-No.: 410

- Length of section: 37,5 cm
- · 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



FPL L-5 (LC 2) Positioning Laser

Art.-No.: 519005

FPL L-10 (LC 2) Positioning Laser

Art.-No.: 519010

FPL L-20 (LC 3R) Positioning Laser

Art.-No.: 519020



FPL C-5 (LC 2) Positioning Cross Laser

Art.-No.: 519105

FPL C-10 (LC 2) Positioning Cross Laser

Art.-No.: 519110

FPL C-20 (LC 3R) Positioning Cross Laser

Art.-No.: 519120

DESCRIPTION FPL L POSITIONING LASER

- · Projects a clearly visible laser line
- · Power supply: 220 V with plug and switch
- · Multi-functional mount (rotatable and swivelling)

DESCRIPTION FPL C POSITIONING CROSS LASER

- · Projects a clearly visible laser line
- · Power supply: 220 V with plug and switch
- · Multi-functional mount (rotatable and swivelling)

TECHNICAL SPECIFICATIONS	FPL L-5	FPL L-10	FPL L-20	FPL C-5	FPL C-10	FPL C-20
Laser wave length	635 nm	635 nm	635 nm	635 nm	635 nm	635 nm
Integrated laser diode	5 mW	10 mW	20 mW	5 mW	10 mW	20 mW
Laser output power	< 1 mW	< 1 mW	< 5 mW	< 1 mW	< 1 mW	< 5 mW
Laser class	2	2	3R	2	2	3R
Focusing	0 – 10 m	0 – 10 m	0 – 10 m	10 m	10 m	10 m
Fan angle	84°	84°	84°	120°	120°	120°
Dust / water protection	IP 41	IP 41	IP 41	IP 43	IP 43	IP 43

All details at geo-fennel.com

DESCRIPTION EASYFIX 5 M

- · 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

DESCRIPTION LASER EASYFIX 5 M

- · Telescopic rule with incorporated measuring tape
- · Each section can be clamped
- · Universal adapter for laser receiver. Receiver can be fixed
- The height of the receiver
- (on-level mark) can be easily read at measuring display
- · Incorporated circular bubble



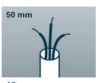
Environmental Measuring Instruments











Ferrous metal Métaux, ferreux

Sous-construction en bois

Wall detector

Art.-No.: 800770

FWS 80

For detection of metal, wood and living wires in ceiling, wall and floor.







8 x AA alkaline batteries, case

Art.-No.: 800800



Art.-No.: 800810

FH 1

DESCRIPTION FWS 80

- · Detection up to 80 mm depth, depending on material
- · Indication of center of object (wood and metal)
- · AC detection (live wires) and alert at any mode
- · Automatic calibration
- · Illuminated display



DESCRIPTION FMD 60

- · Detection of all kinds of metals
- · Handle adjustable
- · Length 114 139 cm · Headphone jack

DESCRIPTION HEADPHONE FH 1

- · For the use of FMD 60 in loud surroundings
- · Padded earcups and headband

TECHNICAL SPECIFICATIONS FMD 60

All details at geo-fennel.com

Measuring depth	60 cm
Measuring disc	Ø 24 cm
Dust / water protection	IP 67
Weight	3,3 kg (with bag in box)







FVE 100 Video Borescope

Video borescope, 1 m flexible gooseneck probe, TV cable, USB cable, charger, magnet, hook, mirror, container

Art.-No.: 800700



FVE 150 Video Borescope

Video borescope, 1 m flexible gooseneck probe, TV cable, USB cable, charger, magnet, hook, mirror, 4 GB SD-card, container

Art.-No.: 800710



Gooseneck probes Ø camera head of 17 mm

ArtNo.: 800750	1 m
ArtNo.: 800751	2 m
ArtNo.: 800754	4 m

Gooseneck probes Ø camera head of 9 mm

DESCRIPTION FVE 100:

- · 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 television or notebook
- · Hook and magnet attachments for object retrieval
- · Angle mirror attachment to "view around corners" · Powerful Li-lon battery with charger

DESCRIPTION FVE 150:

Same as FVE 100, however:

- · Internal memory or SD-card to store images and video sequences
- · Date and time indication on the display
- · Transmission of video clips / images onto television or PC for editing or documentation

TECHNICAL SPECIFICATIONS **FVE 100 FVE 150** CAMERA HEAD 0° and 180° Viewable angle 0° and 180° Focal length 6 – 7 cm 6 – 7 cm Viewable distance 5 – 15 cm 5 – 15 cm 17 mm 17 mm Diameter of camera head LED LED Light source 3,2" Display size Display resolution 960 x 240 Pixel 320 x 240 Pixel 100 cm 100 cm Probe length IP 67 Dust / water protection IP 67

All details at geo-fennel.com









DESCRIPTION FIRT 550 / 800 POCKET

- · For non-contact measurement with laser target.
- · Quick measurements for:
- · Surfaces which are difficult to reach
- · Moving or rotating objects
- · Electrified parts
- · Chemicals
- · Hot objects

DESCRIPTION FIRT 1600 DATA

- · For non-contact temperature measurement with laser target
- 150 ms fast sampling with 1 % accuracy
- High temperature range
- · Built in dual laser pointers for accurate targeting
- · Permanent measuring
- Compatible with all standard connector Type-K thermocouples · USB interface
- · Memory for 99 measurements
- · Easy transmission of data to PC via USB interface

DESCRIPTION FIRT 1000 DATAVISION

Same as FIRT 1600 Data, however:

- · 2.2" TFT colour LC display
- · Memory socket for micro-SD cards
- Integrated camera for images (JEPG) and video (AVI)
- · Date / time function
- Measurement of air humidity for determination of dew point

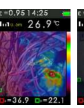
TECHNICAL SPECIFICATIONS	FIRT 550	FIRT 800	FIRT 1000	FIRT 1600
D(istance):S(pot)	12:1	10:1	50:1	50:1
Measuring spot at 100 cm	80 mm	100 mm	20 mm	20 mm
Emissivity	0,1 - 1,0	0,1 - 1,0	0,1 - 1,0	0,1 - 1,0
Laser pointer	yes, dual	yes, dual	yes, dual	yes, dual
Laser class	2	2	2	2
Response time	< 1 sec	< 1 sec	< 150 ms	< 150 ms

All details at geo-fennel.com



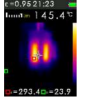












TECHNICAL SPECIFICATIONS **DESCRIPTION FTI 300**

· 6 colour palettes Temperature range · Memory for 6000 images / data 32 x 31 Pixel IR sensor resolution transfer to PC for subsequent Thermal sensitivity 40° x 40° Field of view (FOV) · Temperature measurement range

-20°C to +300°C



-20°C to +300°C < 0,15°C (150 mK)





FHT 70 DataLog

Temperature and Humidity Data Logger

3.6 V lithium battery, software, clamshell

Measures temperature and air humidity. LCD with date, time, temperature, humidity, limit value.



FHT 60

Humidity and Temperature Meter

Case, battery

Art.-No.: 800100

FHT 100

Humidity and Temperature Meter

Case, battery

DESCRIPTION FHT 70 DATALOG

- Internal memory for 32.700 readings (3 x 10.900)
- Software for analysis

DESCRIPTION FHT 60

Fast measurement of relative humidity and temperature

DESCRIPTION FHT 100

Same as FHT 60, however:

 Dewpoint temperature measurement for recognition of mold growth and wet

TECHNICAL SPECIFICATIONS	FHT 70 DATALOG	FHT 60	FHT 100
Measuring range (temperature)	-40 °C to 70 °C	-20 °C to +60 °C	-30 °C to +100 °C
Measuring range (relative humidity)	0 – 100 % RH	0 – 100 % RH	0 – 100 % RH
Logging rate	1 sec, 24 h	-	-
Fast response time	-	yes	yes
Illuminated display		yes	yes
All details at geo-fennel.com			



FHM 10 Moisture Meter

Batteries

Art.-No.: 800310



FHM 20 Moisture Meter

Moisture and temperature probe, padded bag, 2 x spare measuring pins, 2 x AAA batteries

Art.-No.: 800320



FFM 100 Moisture Detector

Batteries

Art.-No.: 800650

DESCRIPTION FHM 10

- · Measurement principle: electrical resistance
- · Dual display for wood and construction materials
- · Replaceable 8 mm measuring pins
- · Protective cap with integrated function and battery check
- · Automatic power-off
- · Rugged housing

DESCRIPTION FHM 20

- · Measurement principle: electrical resistance
- · External moisture measurement probe
- · External temperature probe: at measurement with moisture and temperature probe the moisture measurement is carried out with automatic temperature compensation. This leads to a higher accuracy.
- · 8 mm measuring pins (replaceable)
- · Protective cap with integrated calibration check
- · Battery status indicator
- · Automatic power-off (adjustable time)

DESCRIPTION FFM 100

- · Quick measurement of humidity in building materials without destruction of the surface
- · Indication of minimum / maximum values
- · Sensor type: metal spheroid





FTA 1

Thermometer- Anemometer

· Sensor with 120 cm cable

- · 9 V alkaline battery
- Container



FCT 1 Data

Coating Thickness Tester

Art.-No.: 800460

- · 2 x AAA batteries
- · USB cable
- · Software
- · Calibration accessories · Case



FMM 5

5-in-1 Digital Multimeter

Art.-No.: 800600

- · All-purpose probe TP-500
 - · Set of batteries
 - · Case
 - · Testing cable



FSM 130 + Sound Level Meter

Art.-No.: 800210



FLM 400 Data

Lux Meter

Art.-No.: 800510

- · Photo detector

· 9 V battery

· Case

· Battery

- · USB cable
- Software · Carrying case



FT 1300-1

K-Type Thermometer with single input

Art.-No.: 800400

- · Flexible wire probe TP-300 · Set of batteries



FGD 1

Gas Leak Detector

Art.-No.: 800470 Batteries



FT 1000-Pocket Digital Thermometer

Art.-No.: 800420

· Set of batteries

· Incorporated all-purpose probe



FT 1300-2

Professional K-Type Thermometer with dual input

Art.-No.: 800410

- · Flexible wire probe TP-300 · Set of batteries



TP-300

Flexible wire probe

Art.-No.: 800900



NR-88B

Flexible steel probe

Art.-No.: 800902



NR-38

Air temperature probe

Art.-No.: 800905



TP-500

All-purpose probe (7 cm)

Art.-No.: 800901



TP-550

All-purpose probe (15,5 cm)

Art.-No.: 800906



Surface temperature probe

Art.-No.: 800903

NR-31B

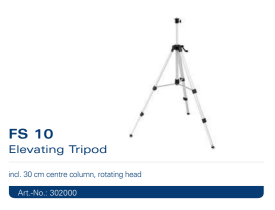


NR-33 Right angle surface temperature probe

Art.-No.: 800904

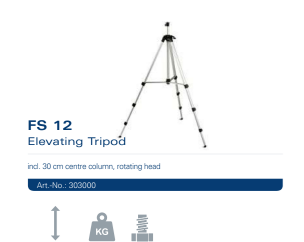


Light Elevating Tripods made of aluminium





73 - 244 cm 2,65 kg 5/8"

























Universal Tripods for all situations



Builders' Tripod BT Aluminium Tripod with flat head





FS 20 Elevating Tripod with flat head









Aluminium Tripod with flat head



FS 23-D Aluminium Tripod with domed head



FS 23 W/S Aluminium Tripod with screw clamp system







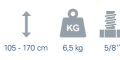
Wooden Tripods
High quality and robust

Art.-No.: 154 W/S

FS 24

Wooden Tripod with flat head

105 - 170 cm 6,5 kg 5/8"





FS 24-M W/S

105 - 170 cm 6,5 kg 5/8"

Wooden Tripod with flat head Ø 17 cm



Art.-No.: 800

1 m Extention

for RP 2

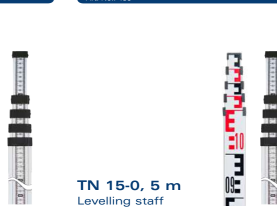
Art.-No.: 810

Ranging Pole Tripod RPT 1 with case

Levelling staff

TN 14, 4 m

Levelling staff made of strong aluminium tubes



in mm with "0" beginning at the bottom

Art.-No.: 486

Levelling staff made of strong aluminium tubes / rear face graduated in mm with "0" beginning at the bottom

BS 15-0, 5 m Levelling staff



Levelling staff made of strong aluminium tubes

TN 15, 5 m

Levelling staff



TN 20-Kombi, 2,4 m Levelling staff

Levelling staff made of strong aluminium tubes / rear face graduated Levelling staff for reading the height differences with the correct sign

Art.-No.: 482

Suitable Accessoires:

Circular bubble LR 7 for TN 14 / 15 / 15-0

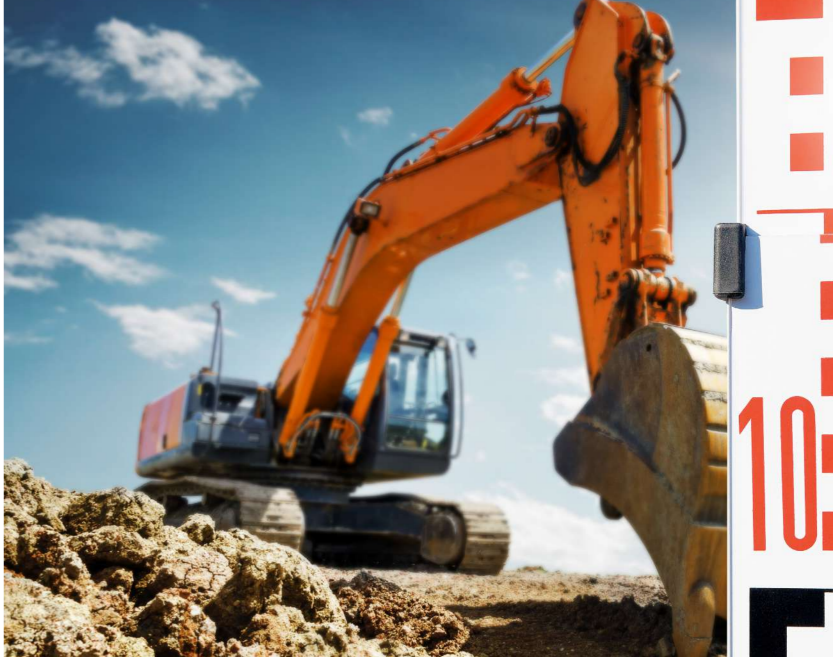
Art.-No.: 370

Case

for TN 14 / 15 / 15-0

Art.-No.: 480







120

ArtNo.: 901	fluo orange
ArtNo.: 902	fluo red
ArtNo.: 903	fluo blue
ArtNo.: 904	fluo yellow
ArtNo.: 905	fluo green
ArtNo.: 906	fluo pink
ArtNo.: 911	red
ArtNo.: 913	yellow
Art -No : 915	white



Two-way radio, rechargeable battery, charger, belt clip, hand strip



F6-EM Earphone / clip microphone

Art.-No.: 870150



F6-HM Hand microphone

Art.-No.: 870100



Surveyors' Folding Frame, DIN A4

ArtNo.: 542 Plastic, red	ArtNo.: 541	Wood
ArtNo.: 542 Plastic, red		<u>-</u>
	ArtNo.: 542	Plastic, red
ArtNo.: 543 Plexiglass, clear view	Art -No : 543	Pleviglass clear view



Surveyors' Folding Frame, DIN A3



Optical square J2 Optical square

LR 1

Art.-No.: 242 Plastic Accuracy: better 2'

Rod level made of metal (adjustable)



Optical square F 1/1' Optical square

Rod level made of wood

LR 5

ArtNo.: 210	Plastic	Accuracy: better 1'	
ArtNo.: 211	Metal	Accuracy: better 1'	

FE 1A Zip case Art.-No.: 012

FE 1B Press stud case

Art.-No.: 013



LR 34 Rod level made of metal (adjustable)



Rod levels

MIXERS Directly in action Performance beyond measure. The application possibilities of mixers from geo-FENNEL are as unique as your needs. The portfolio combines the powerful performance with ergonomic design and handling. The machines are adapted to different materials and therefore always find the optimal solution for your project.

Ergonomic and powerful - the appropriate mixer for every application







FM 1200 Mixer Stirring rod H2-120 MM Art.-No.: M800501

Our mixers - suitable for all applications





Ergonomic design, strong performance. Powerful mixers for paint, mortar, concrete, etc. Ideally suited for construction sites.

CHNICAL SPECIFICATIONS	FM 1200	FM 1800 & 1801
lower	1200 W	1800 W
Over-voltage protection	yes	yes
Capacity	15-35 kg	FM 1800 = 15-50 kg / FM 1801 = 15-35 kg
peed adjustable	150–300 and 300–650 rpm	150–300 and 300–650 rpm
III details at geo-fennel com		



Stirring rod H2 For sticky and viscous materials

Tile adhesive, bonding mortar, joint compound, ready-mixed plaster, floor screed, cement compounds, fillers

Article	Capacity	Diameter	ART-NO:
H2 120G	15 - 25 kg	120 mm	M800590
H2 140G	30 - 50 kg	140 mm	M800591
H2 160G	35 - 60 kg	160 mm	M800592



Stirring rod H3

For liquid, very viscous and fibrous materials in large quantities

Wall paint, varnish, glaze, joint sealing compound, cements, lime, plaster, concrete, filler, floor screed

Article	Capacity	Diameter	ART-NO:
H3 L120G	15 - 25 kg	120 mm	M800597
H3 L140G	25 - 35 kg	140 mm	M800596
H3 L160G	30 - 60 kg	160 mm	M800599



Stirring rod H4 For liquid materials

Wall paint, emulsion paint, tile adhesive, glue, wallpaper paste

Article Capacity Diameter ART-NO: H4 114G 15 - 40 kg 120 mm M800598



Stirring rod H7

For liquid materials

Wall paint, emulsion paint, paste, bitumen, sludge, joint sealing compound, filler, bonding agent

Article	Capacity	Diameter	ART-NO:
H7 100G	15 - 25 kg	100 mm	M800594

All stirring rods have a length of 600 mm and M14 thread.





To extend paddle for more working ergonomics by avoiding a stooped working posture.



Extension 200 mm x M14

To extend paddle for more working ergonomics by avoiding a stooped working posture.



Quality with foresight.

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

geo-FENNEL

geo-FENNEL - Surveying Instruments without limits

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 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 is our benchmark. Service is our pledge.

Service that is something to be proud of.

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.

Our assortment

Laser Surveying Instruments

- · Rotating Lasers
- · Cross and Line Lasers
- · Pipe Lasers
- · Laser Distance Meters

Classic Surveying Instruments

- Automatic Levels
- Theodolites
- Total stationes
- GPS-Systems

Accessoires

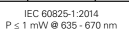
- Laser accessoires
- Surveying accessories
- Measuring tools
- Environmental measuring instruments



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.











IEC 60825-1:2014 P ≤ 1 mW @ 515 - 530 nm

130











IEC 60825-1:2014 P ≤ 5 mW @ 515 - 530 nm

GEO-FENNEL Line Laser

The complete range is classified in laser class 2 and offered in 4 visibility classes:

Standard	e. g. Square Liner II	Working range visibility 10 m
HP (High-Power)	e. g. FL 1000HP	Working range visibility 20 m
SP (Selection PRO)	e. g. Geo6X SP	Working range visibility 30 m
SP (Selection PRO) - Green	e. g. FLG 66-Xtreme Green SP	Working range visibility 40 m

GEO-FENNEL ROTATIONSLASER

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

Product functions and product highlights

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.



Instruments with laser class 2

reflex of the human eye to a bright radiant source.

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

Instruments with laser class 3R

The legal requirement for using laser class 3R products varies from

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.

country to country. The user is responsible for compliance to the

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 when not in use.



PowerSwitch Technology

Rotating lasers with our unique PowerSwitch technology have the power of a class 3R laser but in a certified class 2 laser. The result is no output loss of working range or visibility of the laser line.



Tracking Function

The laser plane of the rotating laser is automatically centered to the receiver "on-grade" position. This makes alignment tasks over long distances extremely easy, e.g. while doing scaffolding work.



Automatic TILT function

This is a measurement safety function. If the level of the instrument is disturbed it will relevel 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.

Quality and Service Technical Information Quality and Service



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-dust / water protection 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.



Protected against splashed water from any direction.

FIRST DIGIT - PROTECTION AGAINST SOLID PARTICLES

- No protection
- 1 Protected against solid particles with a diameter greater than 50 mm
- 2 Protected against solid particles with diameter greater than 12 mm
- 3 Protected against solid particles with diameter greater than 2,5 mm
- 4 Protected against solid particles with diameter greater than 1 mm
- 5 Protected against dust that would interfere with the operation of the equipment
- 6 Dust tight

SECOND DIGIT - PROTECTION AGAINST WATER

- No protection
- 1 Protected against dripping water
- 2 Protected against dripping water, when the housing is tilted at an angle of up to 15°
- 3 Protected against sprayed water up to an angle of 60°
- 4 Protected against splashed water from any direction
- 5 Protected against water projected from a nozzle
- 6 Protected against water projected from powerful jets from any direction
- 7 Protected against temporary immersion
- 8 Protected against permanent submersion in water

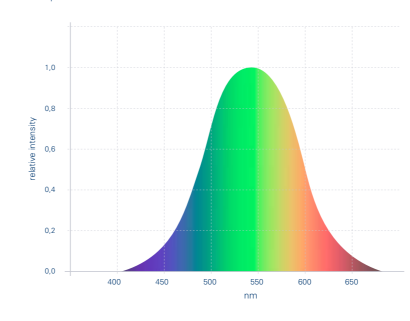
Precision begins with **visibility**

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 245HV-Green and FLG 245HV-GREENTRACKING 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.





geo-FENNEL F6 Two-way Radio

The F6 is a PMR 446 channel (Private Mobile Radio) licence free Two-way Radio.

Extract from this:

General assignment of frequencies in the 446.0 MHz - 446.1 MHz frequency range for use by the general public for radio applications for voice communications with handheld radios.

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 500mW and have an approx. maximum range of 5 km.

SET ASIDETHE 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 2 = 446,01875 MHz
Channel 3 = 446,03125 MHz
Channel 4 = 446,04375 MHz
Channel 5 = 446,05625 MHz
Channel 6 = 446,06875 MHz
Channel 7 = 446,08125 MHz
Channel 8 = 446,09375 MHz



Sales Displays

Width 100 cm, depth 50 cm, height 200 cm

- · Made of metal with a large glass door
- · 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

Made of metal

Width 50 cm, depth 40 cm, height 50 cm

- · Metal Housing
- · On wooden presentation area 3 products can be fixed with 5/8"
- · Display with slideable glass door for arrangement of further products
- · Lockable for security against thiefery · Can be integrated in existing Tegometall shelving system





basic

Display out of laminated wood

Width 50 cm, depth 25 cm, height 30 cm

With geo-FENNEL's «Target Group Product Presentation System» you can achieve even more success at the point-of-sale!

Because the presentation system lets you address your target groups on the basis of their individual technical requirements in combination with an attractive presentation.

Product labels give end users the most important product data and information and thus promoting independent sale of the devices. With selected product accessories you can achieve cross-selling effects within the various target group presentation systems. Target group presentation systems are available for the following product ranges: Generalist, Drywall Construction, Landscaping and Civil Engineering, Tiling, Painting, and Electrical Work. Of course, it is possible to combine different target group presentation systems. Simply talk to your geo-FENNEL sales representative for more information. He or she will be pleased to give you more details and help you to select the appropriate geo-FENNEL target group presentation systems.







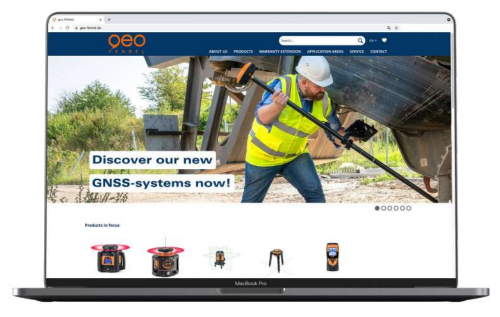


Professional in presentation

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.

geo-FENNEL **online**



Still strong on the Internet.

The Internet will continue to be a strong component of our communication strategy. Here we are continuously expanding our service - both for you as a dealer with important sales information and for information about laser measurement technology, surveying supplies and environmental measurement technology for your end customers.

You know best which special requirements you have for our surveying instruments. Our website - optimised for your computer, tablet PC or smartphone - provides you with detailed information and data on our products, catalogue downloads and news. So that you can also reach us on the move at any time.

geo-fennel.com

