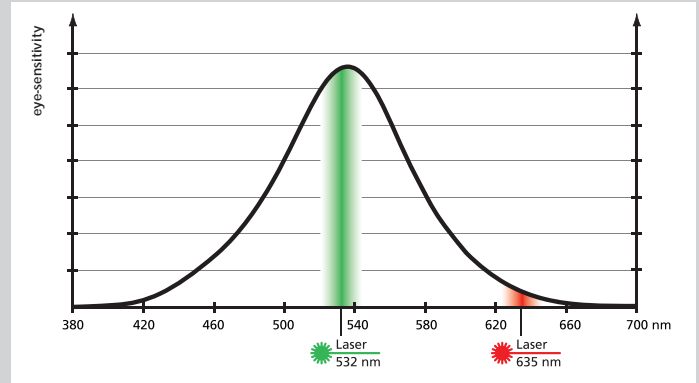


## Interior finishing and building



### Green laser technology

Over what distance a laser is visible to the eye depends on the colour or wavelength of the laser beam. This has to do with the physiology of the human eye – green appears brighter to us than red. Depending on the ambient light conditions, therefore, green lasers are many times more visible than red ones – and indeed indoors, up to 12 times more.



Unlike red lasers, green laser light can only be generated indirectly. This limits working temperature such that green lasers are darker outside a temperature range of 0 – 40° C or 0 – 50 °C. Energy consumption is also greater, this reduces battery operating time.



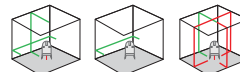
## CombiCross-Laser 5

NEW



### Green cross-line laser with 3 additional red laser lines and plumb laser

- 2° self-levelling range, accuracy 2 mm / 10 m
- Extremely bright, green laser cross at front and 3 vertical red laser lines
- Perpendicular alignment of vertical laser lines
- Straight forward plumb function using laser cross at the top and additional plumb laser.
- The pivoted housing can be turned with a vernier adjustment mechanism.
- Together with an optional laser receiver, the integrated hand-held receiver mode permits detection of laser lines over long distances and under unfavourable light conditions.



**Inclusive:** CombiCross-Laser 5, high-performance batteries, quick charger, tripod adapter (for crank tripods), carrying case

ORDER NO.	EAN-CODE	PU
057.100A	4 021563 682263	1



- Green laser technology with 0 °C ... 35 °C temperature range

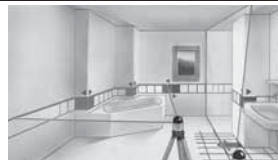
Soon available.

Laser 635 nm
 2M
 
 Laser 532 nm
 
 lock
 IP 54
 5/8"
 RECHARGE 5h
 ALU

Interior finishing and building



Greenline-Laser 3P



**Cross line laser with 3 extremely bright green laser lines and plumb function**

- 2° self-levelling range, accuracy 2 mm / 10 m
- Straight forward plumb function using laser cross at the top and additional plumb laser.
- Individually switchable laser lines.
- Removable lithium battery pack with charger function.
- GRX-Ready: in combination with the optional laser receiver, the integrated hand-held receiver mode permits detection of laser lines at long distances and under unfavourable light conditions.
- Green laser technology with 0 °C ... 40 °C temperature range

**Inclusive:** Greenline-Laser 3P, laser enhancement glasses, charger, tripod adapter, rubber caps, lithium ion battery, carrying case

ORDER NO.	EAN-CODE	PU
-----------	----------	----

037.200A	4 021563 677177	1
----------	-----------------	---

**optional: Laser receiver GRX 30**

GreenRangeXtender, including battery and universal mount

033.30	4 021563 682317	1
--------	-----------------	---

Greenline-Laser 5P



**Cross line laser with 5 extremely bright green laser lines and plumb function**

- 2° self-levelling range, accuracy 2 mm / 10 m
- Straight forward plumb function using laser cross at the top and additional plumb laser.
- Individually switchable laser lines.
- Removable lithium battery pack with charger function.
- GRX-Ready: in combination with the optional laser receiver, the integrated hand-held receiver mode permits detection of laser lines at long distances and under unfavourable light conditions.
- Green laser technology with 0 °C ... 40 °C temperature range

**Inclusive:** Greenline-Laser 5P, laser enhancement glasses, charger, tripod adapter, rubber caps, lithium ion battery, carrying case

ORDER NO.	EAN-CODE	PU
-----------	----------	----

037.210A	4 021563 677184	1
----------	-----------------	---

**optional: Laser receiver GRX 30**

GreenRangeXtender, including battery and universal mount

033.30	4 021563 682317	1
--------	-----------------	---

Interior finishing and building



RangeXtender 51



Laser receiver for all line lasers with RX-READY technology

- Fast alignment work in close and long range
- With RX-READY, the laser lines pulsate at a high frequency. This pulsation allows the range extender to detect laser lines up to a maximum of 50 m away.
- The universal mount enables the device to be attached to levelling staffs.

Optional: softbag

Not suitable for green lasers.

Inclusive: universal mount, battery

ORDER NO.	EAN-CODE	PU
RX 51	033.20-1 4 021563 662920	1
Softbag	033.21 4 021563 663859	1



RangeXtender 52  
TwinLevel



Laser receiver for all line lasers with RX-READY technology

- Two different sensitivity levels in close and long range
- With RX-READY, the laser lines pulsate at a high frequency. This pulsation allows the range extender to detect laser lines up to a maximum of 50 m away.
- The universal mount enables the device to be attached to levelling staffs.

Optional: softbag

Not suitable for green lasers.

Inclusive: universal mount, battery

ORDER NO.	EAN-CODE	PU
RX 52	033.20-2 4 021563 670895	1
Softbag	033.21 4 021563 663859	1



GreenRangeXtender 30

NEW



Laser receiver for all line lasers with GRX-READY technology

- Two different sensitivity levels in close and long range
- With GRX-READY, the laser lines pulsate at a high frequency. This pulsation allows the range extender to detect laser lines up to a maximum of 30 m away.
- The universal mount enables the device to be attached to levelling staffs.

Not suitable for red lasers.

Soon available.

Inclusive: universal mount, battery

ORDER NO.	EAN-CODE	PU
033.30	4 021563 682317	1

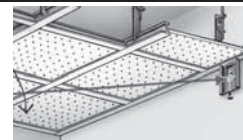


Magnetic target plate  
red / green



For all rotary lasers or laser instruments

- With adhesion magnets and dual scale
- e.g. for lowering ceilings



ORDER NO.	EAN-CODE	
023.61A	4 011879 643980	red
023.65	4 021563 663439	green



Laser enhancement  
glasses red / green



Optimum visibility of the laser marker from distance

- Please make sure these are always used in outdoor applications involving green laser instruments.

ORDER NO.	EAN-CODE	
020.70A	4 011879 644000	red
020.71	4 021563 663446	green

