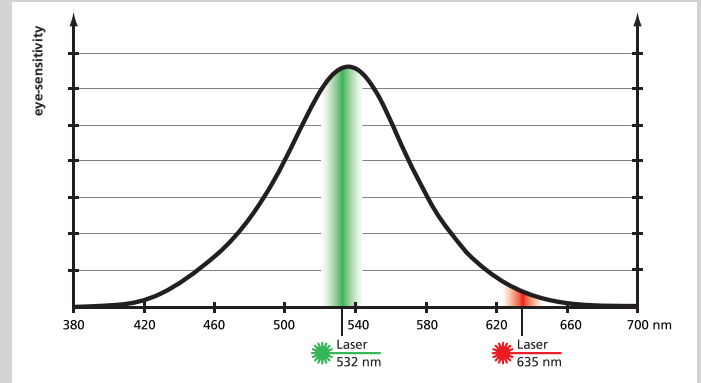


## Interior finishing and building



### Green laser technology

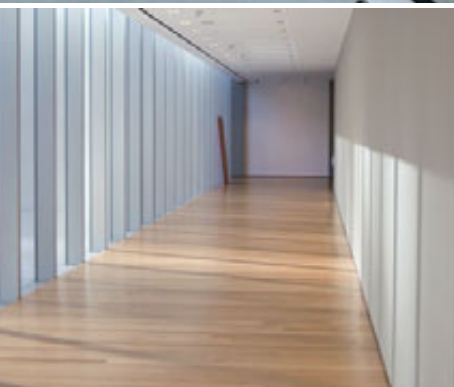
Over what distance a laser is visible to the eye depends on the colour or wavelength of the laser beam. This has to do with the physiology of the human eye – green appears brighter to us than red. Depending on the ambient light conditions, therefore, green lasers are many times more visible than red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



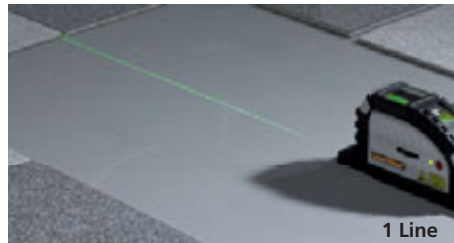
Unlike red lasers, green laser light can only be generated indirectly. This limits working temperature such that green lasers are darker outside a temperature range of 0 – 40° C or 0 – 50° C. Energy consumption is also greater, this reduces battery operating time.



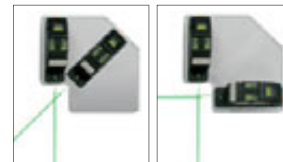
Laser  
532 nm



### Greenline-Laser 1 Pro <sup>(1)</sup>



1 Line



**Green line laser for ground applications as well as for horizontal and vertical levelling directly on the wall**

- The laser is fixed to the wall using special pins and precisely aligned through the eccentric adjustment.
- Parallel shifts can be performed through the exact alignment of the laser line to the body edges.
- Accuracy 3 mm / 10 m
- The length and intensity of the laser line can be adjusted.
- Additional magnets on the underside also allow the 1 Pro to be mounted on steel structures.
- Green laser technology with 0 °C ... 40 °C temperature range

**Inclusive:** Greenline-Laser 1 Pro, laser enhancement glasses, rechargeable battery, charger, carrying case

ORDER NO.	EAN-CODE	PU
036.00.00A	4 021563 661428	1
<b>Installation Plate GL 1 Pro <sup>(1)</sup></b>		
Easy projection of 45° and 90° alignment is made possible by the installation plate.		
036.10	4 011879 632007	1

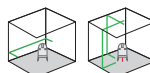
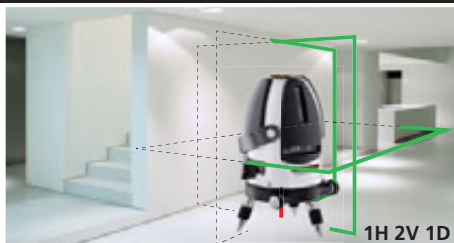


Interior finishing and building



Greenline-Laser 3P

NEW



**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, tripod adapter, rubber caps, lithium ion battery, carrying case

ORDER NO.	EAN-CODE	PU
037.200A	4 021563 677177	1

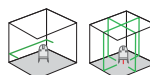


Available in April 2011.



Greenline-Laser 5P

NEW



**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, tripod adapter, rubber caps, lithium ion battery, carrying case

ORDER NO.	EAN-CODE	PU
037.210A	4 021563 677184	1



Available in April 2011.

