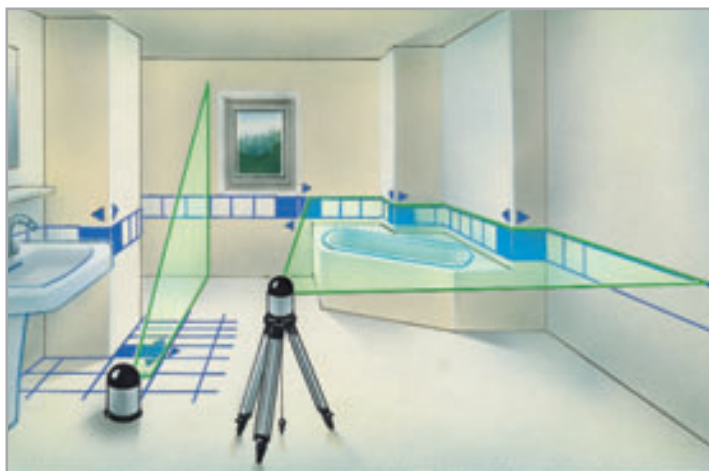
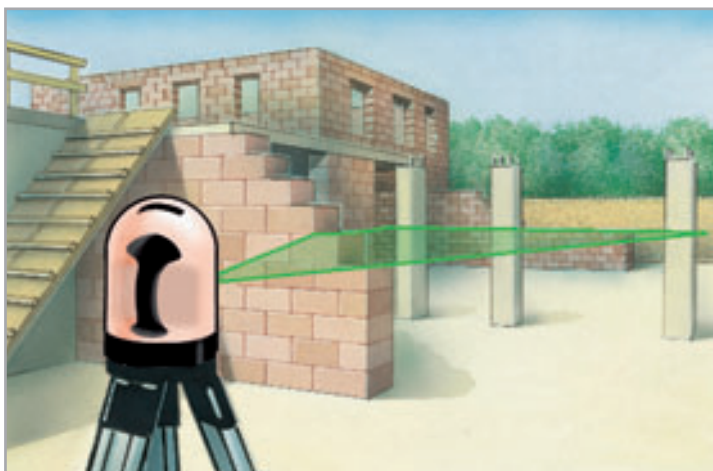


Description

VE Order No.  
(EAN-Code)

## Cross and Line Lasers



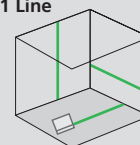
### Greenline-Laser 1 Pro

Green line laser, 522-542 nm, for ground applications as well as for horizontal and vertical levelling directly on the wall. The length and intensity of the laser line can be adjusted. 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. Additional magnets on the underside also allow the 1 Pro to be mounted on steel structures. Precision: 3 mm / 10 m.

1 036.00.00A



1 Line



F



Laser enhancement glasses



High-performance batteries



Mains unit / charger



Carrying case

New



### Installation Plate GL 1 Pro

Floor tiles can be installed exactly and efficiently with the Installation Plate and Greenline-Laser 1 Pro. Now the device can easily project 45° and 90° alignments. Work can be performed with one as well as several devices.



1 036.01



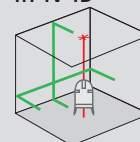
### Greenline-Laser 2P

Green cross-line laser with magnetically-damped pendulum system for automatic alignment, 3° self-levelling range. Pendulum can be locked for protection during transport. The pivoted housing can be turned with a vernier adjustment mechanism to permit exact positioning of laser lines. The removable base allows use either with or without a tripod. Precision 2 mm/10 m. With additional plumb laser at the top and bottom.

1 037.00.00A



1H 1V 1D



Laser enhancement glasses



Magnetic target plate



Base with adjustable feet



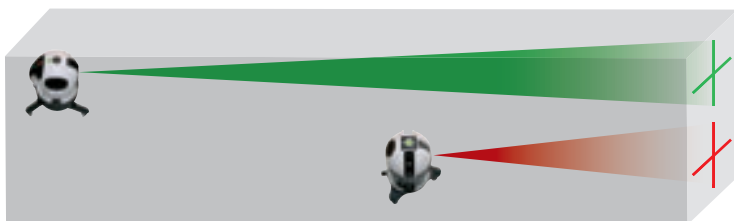
High-performance batteries



Mains unit / charger



Carrying case



### Green line lasers – 12 times brighter than red ones

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. This allows applications on dark grounds and over longer distances, as well as working in very bright ambient light conditions. The standard for comparing brightness differences is a red laser with 635 nm wavelength.