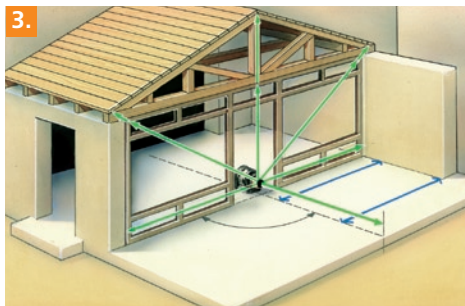
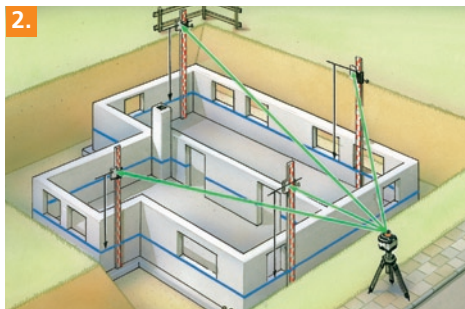
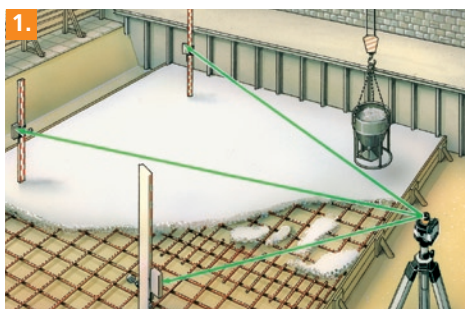


## Titanium Green



Fully automatic rotary laser with green laser technology and an extremely robust design



- **Green laser technology:** because of the physiology of the human eye, green lasers are more visible than red lasers by an order of magnitudes. This makes these lasers easily visible over longer distances and in bright ambient light.
- Robust **waterproof** housing.
- **Sensor Automatic:** fully automatic alignment via electronic positioning motors controlled by temperature-stable sensors.
- **ADS tilt:** automatic shutoff by ADS (Anti-drift system): electronic monitoring of the measurement is continuous and switches the laser off when there is an external disturbance.
- A **manual slope mode** permits the layout of gradients up to 5°.
- A **vertical reference beam** is provided to plumb and align partition walls.
- All functions can be controlled with the **Commander 50** from a distance of up to a maximum of 50 m.
- The **4 IR receiving diodes** allow this instrument to be remotely operated from all sides.
- **High-performance laser receivers** are available as options.
- Integrated safe-operating concept

### TECHNICAL DATA

<b>ACCURACY</b>	1 mm auf 10 m
<b>SELF-LEVELLING RANGE</b>	± 5°
<b>LEVELLING</b>	horizontal and vertical automatic
<b>LASER RECEPTION RANGE (optional)</b>	max. 200 m radius
<b>LASER WAVELENGTH</b>	532 nm
<b>LASER</b>	class 3R, < 5 mW
<b>POWER SUPPLY</b>	rechargeable high-performance batteries for about 24 operating hours
<b>WATER AND DUST PROTECTION</b>	IP 66
<b>WEIGHT</b>	3,3 kg
<b>DIMENSIONS</b>	205 x 210 x 215 mm (WxHxD)



**Article-No: 045.00.01A**

EAN-Code: 4 021563 663361

- Titanium Green**  
 including carrying case  
 +Commander 50  
 +tripod adapter  
 +high-performance battery  
 +power adapter/charger  
 +detailed operating instructions

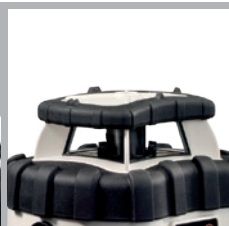
VE 1



Vertical operating position



Extremely robust housing



Water and dust protection per IP 66



Optional laser receivers with LCD displays

### OPTIONAL ACCESSORIES

ARTICLE	ARTICLE-NO	EAN-CODE	VE
SensoLite Pro 200 Set – laser reception range up to 200 m radius	028.04.00	4 021563 663248	1
SensoLite 120 Set – laser reception range up to 120 m radius	026.50	4 021563 662845	1