

Технически характеристики

Laserliner®

CROSS- AND LINE LASERS

HIGH VISIBILITY

Compact lasers

SmartVision-Laser Plus





Green cross-line laser with

- universal clamping bracket FlexClamp Plus

 Extremely bright green DLD laser cross at the front achieves high-quality lines: precise, clear and therefore easily visible.
- 5° self-levelling range, accuracy 0.4 mm/m
- Additional slope function for aligning inclines
- Individually switchable laser
- Out-Of-Level is indicated by optical signals when
- the unit is out of its self-levelling range. Green laser technology with 0°C...50°C temperature range

FlexClamp Plus

- Easy-to-adjust clamping bracket with base support
 Versatile damage free mounting options for surfaces
- Easy-to-adjust height and position
- Suitable for cross-line laser with 1/4" thread











- of the measuring device
- * Approx. 6 times brighter than a typical red 630 660 nm laser

Inclusive: SmartVision-Laser, FlexClamp Plus, enhancement glasses, batteries, arrying case



















CompactCross-Laser Pro











Green cross-line laser with

- Bluetooth interface and crank tripod

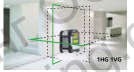
 Extremely bright green DLD laser cross at the front achieves high-quality lines: precise, clear and
- therefore easily visible.

 4° self-levelling range, accuracy 0.35 mm / m

 Additional slope function for aligning inclines
- Bluetooth interface with remote control Individually switchable laser
- 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...50°C
- temperature range



- Handy crank tripod for applications close to the ground 1/4" thread adapter
- es brighter than a typical red 630 660 nm laser









batteries, carrying case			
ORDER NO.	EAN-CODE	PU	

4 021563 706884 2















081.143A













Gratis

Commander app for remote operation of Laserliner measuring technology with Bluetooth

- Remote control of the measuring device
- at inaccessible locations
- Individual choice of laser
- Set laser brightness Device protection against vibration (TILT mode)
- Standby and hand-held receiver mode on/off switch

