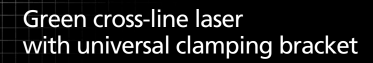
# Laserliner

## **SmartVision-Laser Plus**





- Green laser technology
- Extremely bright green laser cross at front in the DLD design achieves high-quality lines as well as a clean and clear and therefore easily visible
- Automatic Level: automatic alignment by

- **Out-Off-Level:** is indicated by optical signals when the unit is outside its self-levelling range.
- Transport Lock: a pendelum lock protects
- Green laser technology with 0°C...50°C temperature range

## FlexClamp Plus

- Easy-to-adjust clamping bracket for optimum use of cross line lasers in interior finishing applications
- Versatile damage free mounting options for surfaces
- of the measuring device

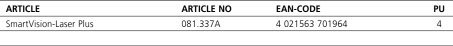
### SmartVision-Laser

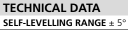
- line image.
- virtue of a magnetic pendulum system.
- Individually switchable laser lines
- Additional slope mode to align angled surfaces.
- unit during transport.

- Easy-to-adjust height and position
- Suitable for all laser measuring devices with 1/4" threads



ARTICLE	ARTICLE NO	EAN-CODE	PU
SmartVision-Laser Plus	081.337A	4 021563 701964	4





ACCURACY ± 0.4 mm / m

**LEVELLING** automatic **OPERATING RANGE** 

(depending on room illumination) 20 m

LASER WAVELENGTH 510 nm

LASER CLASS 2 / < 1 mW

POWER SUPPLY

2 x 1.5V alkaline batteries (type AA, LR6)

**OPERATING TIME** 

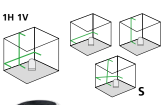
15 hours (alkaline batteries)

**OPERATING CONDITIONS** 0 ... 50°C, max. humidity 80% rH, no condensation, max. working altitude 4000 m above sea level

STORAGE CONDITIONS -10°C ... 70°C, max. humidity 80% rH

**DIMENSIONS** (W x H x D) 60 x 90 x 77 mm (SmartVision-Laser)

WEIGHT incl. batteries 275 g (SmartVision-Laser)





#### SmartVision-Laser set

inclusive SmartVision-Laser

- + FlexClamp Plus
- + carrying case
- + laser enhancement glasses
- + batteries

Packing dimension (W  $\times$  H  $\times$  D) 340 x 275 x 123 mm









transport









