# **Laserliner**<sup>®</sup>

# **AutoLine-Laser 3D** Set 300 cm

Three-dimensional laser with a horizontal and two vertical 360° laser circles



#### **AutoLine-Laser 3D**

- PowerBright+ laser with 3 extremely bright 360 degree laser lines
- Straight forward plumb function using laser
- Automatic Level: automatic alignment by virtue of a magnetic pendulum system.
  - Tilt mode is an additional feature that permits gradients to be laid out.
    - Optimised for work close to the ceiling
      - Out-Of-Level: is indicated by optical signals when the unit is outside its selflevelling range.
        - **RX-Ready:** The integrated hand receiver mode detects the laser lines with the optional laser receiver RX up to a max. of 50 m radius - ideal for all interior and exterior applications.
          - **Transport Lock**

### Compact Tripod 300 cm

- High-quality, very compact crank tripod made of aluminium
- **Special combination feet** (rubber steel tips) facilitate adaptation to different surfaces.
  - 5/8" thread adapter



ACCURACY 2 mm / 10 m

SELF-LEVELLING RANGE ± 2,5°

OPERATING RANGE

(depending on room illumination) 20 m

LASER RECEPTION RANGE (optional) max. 50 m radius

LASER WAVELENGTH 640 nm

LASER

line lasers, class 2M < 5 mW

POWER SUPPLY 4 x 1,5V (type AA, LR6)

**OPERATING TIME** 

with 3 laser levels: approx. 6 hours with 2 laser levels: approx. 10 hours with 1 laser level: approx. 25 hours

**WORKING TEMPERATURE** 0°C ... +40°C

**STORAGE TEMPERATURE** -10°C ... +70°C

WATER AND DUST PROTECTION IP 54

WEIGHT ALL 3D incl. batteries 820 g

**DIMENSIONS** ALL 3D 85 x 130 x 160 mm (W x H x D)

#### 1H360° 2V360°











## AutoLine-Laser 3D set 300 cm

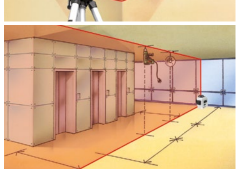
inclusive AutoLine-Laser 3D

- + softbag
- + batteries

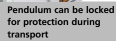
inclusive Compact Tripod 300 cm + softbag

Packing dimension (W  $\times$  H  $\times$  D) 220 x 1065 x 215 mm

Weight (complete set)









Optional: laser receiver (max. 50 m radius)

ARTICLE	ARTICLE NO	EAN-CODE	PU
AutoLine-Laser 3D Set 300 cm	036.201A	4 021563 687589	2



















