







Stable metal base with vernier adjustment



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.

- PowerBright-Laser: Special high-performance laser diodes project extremely visible laser lines.
- The **4 vertical lines** are aligned at right angles to one another.
- Automatic Level: automatic alignment by virtue of a magnetic pendulum system.
- A simple, precise plumb function is afforded by the additional plumb laser at the bottom and the laser cross at the top.
- Out-Of-Level: is indicated by optical signals when the unit is outside its self-levelling range.
- Connectible laser lines.
- RX-/GRX-Ready: Together with an optional laser receiver, the integrated hand-held receiver modes permit detection of the red laser lines (RX-Ready) and green laser lines (GRX-Ready) over long distances and under unfavourable light conditions.
- The pivoted housing can be turned with a vernier adjustment mechanism to permit exact positioning of laser lines.
- Illuminated vial and height-adjustable feet for preliminary adjustment of the unit.
- Mains operation possible using additional
- Transport lock: A pendelum lock protects unit during transport.

TECHNICAL DATA

ACCURACY 2 mm per 10 m

SELF-LEVELLING RANGE ± 2°

LEVELLING automatic

LASER RECEPTION RANGE (optional)

max. 30 m radius max. 50 m radius

LASER WAVELENGTH

line lasers red 635 nm line lasers green 532 nm plumb laser red 650 nm

LASERCLASS 2M / < 5 mW

POWER SUPPLY

3 x 1,5V AA,

approx.1,5 hrs operating time

WORKING TEMPERATURE

0°C ... +35°C

STORAGE TEMPERATURE

-10°C ... +60°C

WEIGHT incl. batteries 1.3 kg

DIMENSIONS (W x H x D) 130 x 200 x 135 mm

1H 4V 1D







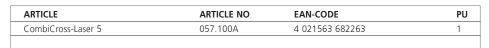


CombiCross-Laser 5

including carrying case

- + tripod adapter
- + guick charger
- + high-performance rechargeable batteries (NiMH)

Packing dimension (W \times H \times D) 390 x 275 x 230 mm











pre-adjustment











