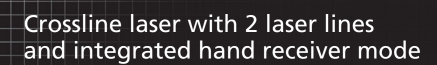
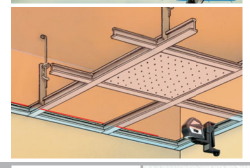
## **AutoCross-Laser 2 Pro**









- PowerBright-Laser: Special high-performance laser diodes project extremely visible laser lines.
- This unit produces 2 very visible laser lines which make it outstanding for the alignment of tiles, wall studding, windows, doors, etc.
- The unit's two magnetic wall brackets allow it to be used as a stand-alone device or in combination with others - on the wall or attached to magnetic objects.
- Ideal for mounting on drywall construction profiles
- Automatic Level: automatic alignment by virtue of a magnetic pendulum system.
- Tilt mode is an additional feature that permits gradients to be laid out.
- Individually switchable laser lines.
- Out-Of-Level: is indicated by optical signals when the unit is outside its self-levelling 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: A pendelum lock protects unit during transport.
- Simple, uniform operating techniques.
- An external Quick-Charger can be used to recharge the high-performance batteries outside the instrument.

## **TECHNICAL DATA**

ACCURACY 2 mm per 10 m

**SELF-LEVELLING RANGE** ± 2,5° ± 3°

**LEVELLING** automatic

LASER RECEPTION RANGE (optional) max. 50 m radius

LASER WAVELENGTH 635 nm

line lasers, class 2M < 5 mW

POWER SUPPLY

3 x 1,5V Typ AA, approx. 20 hrs operating time

WORKING TEMPERATURE

0°C ... +50°C

STORAGE TEMPERATURE

WEIGHT incl. batteries 0,5 kg

DIMENSIONS

115 x 95 x 65 mm (W x H x D)

## 1H 1V







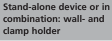
## AutoCross-Laser 2 Pro

including carrying case

- + 2 magnetic wall brackets
- + guick charger
- + high-performance rechargeable batteries (NiMH)

Packing dimension (W x H x D) 162 x 76 x 39 mm







Height and position of the measuring device easily adjustable





	18
nchorage point and	Magnetic
ser level at one height	

ARTICLE	ARTICLE NO	EAN-CODE	PU
AutoCross-Laser 2 Pro	032.100A	4 021563 685240	1











