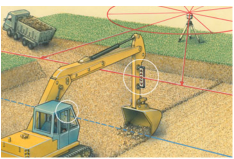
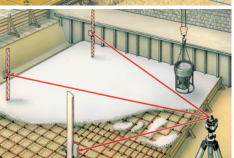
Laserliner®



Quadrum DigiPlus 410 S

2-axis inclination laser







- **Digital gradient setting:** deviation from the horizontal plane can set digitally in X and Y axes.
- Robust waterproof housing.
- Sensor Automatic: fully automatic alignment via electronic positioning motors controlled by temperature-stable sensors.
- ADS tilt: automatic shutoff by ADS (Anti-drift system) when there is an external disturbance.
- The additional **reference beam** makes it easier to plumb and align partition walls.
- All settings are presented on the large LC display.
- With its extra long receiver unit, the SensoLite 410 enables quick laser acquisition over great distances. LC displays at the front and rear, super-bright three-colour signal LEDs and melodies indicate the level of the laser beam. Tough, waterproof housing with powerful head and side magnets.
- The manual slope mode permits gradients exceeding 6° to be laid out.
- All functions of the rotary laser can be controlled with the remote control from up to 40 m.
- The **4 IR receiving diodes** allow this instrument to be remotely operated from all sides.
- Transport Lock: a special motor lock protects the unit during the transport.

TECHNICAL DATA

ACCURACY \pm 0,75 mm / 10 m

SELF-LEVELLING RANGE ± 6°

LEVELLING

horizontal and vertical automatic

LASER RECEPTION RANGE max. 400 m radius

LASER MODES spot, scan, rotary and hand receiver mode

LASER WAVELENGTH 635 nm

LASER class 3R, < 5 mW

POWER SUPPLY

high-performance batteries, approx. 35 hrs operating time, approx. 7 hrs charging time, alkaline batteries, approx. 50 hrs operating time

PROTECTION CLASS

Quadrum DigiPlus IP 66, SensoLite 410 IP 67

WEIGHT 2.6 kg

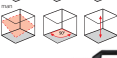
DIMENSIONS (W \times H \times D) 215 x 205 x 165 mm















ARTICLE	ARTICLE-NO	EAN-CODE	PU
Quadrum DigiPlus 410 S	053.300A	4 021563 682270	1





















Quadrum DigiPlus 410 S

inclusive carrying case

- + SensoLite 410
- + universal mount
- + remote control
- + high-performance battery + battery compartment
- + power supply/battery charger
- + batteries

Packing dimension (W x H x D) 470 x 380 x 210 mm