



Geo6X SP

Multi-functional for versatile levelling jobs

the new multi-line lasers Geo6X are our innovative tools for professional construction sites. 3 x 360°-Laser lines form 6 laser crosses with an outstanding visibility. The Geo6X product family comprises 3 models: **Geo6X SP, Geo6X SP KIT** as well as the **Geo6X SP GREEN KIT**.

- 3 x 360°-Laser lines
- · Compact & rubberized housing
- Outstanding visibility of the laser lines up to Ø 60 / Ø 80 m
- Li-lon battery for convenient operation (Geo6X SP KIT/ GREEN KIT)
- · Full kit with Li-Ion batteries, charger, wallmount and container
- Self-levelling function can be locked for manual use (inclined applications)

Geo6X SP Art.-No.: 534000 Geo6X SP KIT Art.-No.: 534100

























Geo6X SP

TECHNICAL DATA

Self-levelling range: ± 3°

Accuracy: ± 2 mm / 10 m

Laser diode / class: red / 2

Working range* (radius): Ø 60 m

Working range with receiver (radius): Ø 120 m

Operating time / Power supply: 16 h / alkaline

Dust/waterprotection: IP 54

Temperature range: -10°C - +45°C

Size: 140 x 130 x 80 mm

Weight (instrument with battery): 0,8 kg

*depending on room illumination

FEATURES

3 x 360°-Laser lines - form 6 laser crosses -

Laser lines switchable separately

Plumbing function Laser plane distance to wall/ceiling min. 12 mm

Magnets at the front and side for connection to dry wall track

Use with receiver (optional)

Self-levelling function can be locked for manual use (inclined applications)

5/8" & 1/4" connection at the instruments bottom

The Geo6X can be operated with both battery box and Li-Ion battery

SUPPLIED WITH

4 x Alkaline batteries

Magnetic target

Softbag

Geo6X SP KIT

TECHNICAL DATA

Self-levelling range: ± 3°

Accuracy: ± 2 mm / 10 m

Laser diode / class: red / 2

Working range* (radius): Ø 60 m

Working range with receiver (radius): Ø 120 m

Operating time / Power supply: 20 h / Li-lon

Dust/waterprotection: IP 54

Temperature range: -10°C - +45°C

Size: 140 x 130 x 80 mm

Weight (instrument with battery): 0,8 kg

*depending on room illumination

■ FEATURES

3 x 360°-Laser lines - form 6 laser crosses -

Laser lines switchable separately

Plumbing function Laser plane distance to wall/ceiling min. 12 mm

Magnets at the front and side for connection to dry wall track $% \left\{ 1,2,\ldots ,n\right\}$

Use with receiver (optional)

Self-levelling function can be locked for manual use (inclined applications)

5/8" tripod connection at the instruments bottom

The Geo6X can be operated with both battery box and Li-Ion battery

Multi-functional mount

- magnets on the back
- strap attachement
- height adjustable
- 5/8" & 1/4" connection

& SUPPLIED WITH

Multi-functional mount

Magnetic target

Li-ion battery, charger

Charger with USB 3.0 cable

Battery case for alkaline batteries

Container