



Laser Level Deko Tools LL12-GTD-S1

Laser Level Deko Tools LL12-GTD-S1

## Deko Tools LL12-GTD-S1 laser level

The Deko Tools LL12-GTD-S1 laser level is equipped with a high-quality green laser, which features a wavelength of 520 nm and facilitates precise construction or repair work. The level provides accuracy of up to  $\pm 2$ mm/m, and has a self-leveling system. Two rechargeable batteries with a total capacity of 3,000 mAh ensure long operating time.

## Precision and professionalism

The Deko Tools LL12-GTD-S1 laser level is an excellent product for those who value a professional approach to work. The device uses a green laser and makes it equally easy to lay panels, tiles and much more. The self-leveling range is  $\pm 3^{\circ}$ , and the working range reaches up to 30 meters.

## Long working time

Forget about charging the leveler too often. The LL12-GTD-S1 uses two rechargeable lithium batteries with a total capacity of 3000 mAh, so it can work for up to 4 h on a single charge. Convenient energy renewal is made possible by the included charger. The package also includes accessories for mounting the leveler in various locations, as well as a remote control.

Included

Mobilemax - Gadgets and Accessories Rua Vasco da Gama n61, 8005-411, Estoi - Faro, Portugal (Continente) Phone: +351962484153 (Call to national mobile network) Email: info@mobilemax.pt

Ref: 6974491588221



Remote control x1

Mount x1

Lifting stand x1

Wall mount x1

Connector x1

Rechargeable battery x2

Charger x1

User manual

Manufacturer

Deko Tools

Name

Deko Tools LL12-GTD-S1 laser level

Model

LL12-GTD-S1

Laser wavelength

520 nm

Accuracy

±2mm/m

Working range

30 m

Self-levelling range

±3°

Distance from wall

8 mm

Operating time

4 h

Working temperature

-20°C~+50°C

Power supply

Rechargeable lithium battery x2 3.7 V

Battery capacity

3000 mAh (1500 mAh x2)

Price:

Before: € 142.0035

Now: € 136.00

Phone: +351962484153

Email: info@mobilemax.pt

(Call to national mobile network)

Tools, Measuring tools, Laser levels