

# Rotary laser hedue Q3 in large case

Complete set with tripod, measuring rod and the hedue E4 laser detector with digital display.

#### **Complete set**

With this set, you have everything you need for levelling in one case: the hedueQ3 rotation laser with digital laser detector, a holder for attaching the receiver to a measuring rod, a remote control, the charger, a measuring rod with a measuring range of up to 2 m and a tripod with a maximum height of 100 cm.

#### With our best laser receiver.

The hedue E4 laser detector with a mm display for quickly measuring and correcting height differences. The large reception range of 127 mm is an additional aid.

### Working outdoors with laser class II.

A rotating laser is usually used outdoors with a laser detector. The weaker laser class II, with a maximum light output of 1 mW, is perfectly adequate here and is also received by the laser detector up to a distance of 250 m. A higher light output may not usually be used outdoors.

## Better visible laser line indoors with laser class 3R.

But do you like working indoors without a laser detector? By pressing a single button, you can switch the hedue Q3 rotating laser to the more visible laser class 3R. You will see a much brighter laser line and can often work faster without a laser detector.

#### QR code on the device.

The robust hedue Q3 construction laser is precise with a levelling accuracy of 1 mm at 10 m. You can rely on this, because we at hedue in Germany calibrate every rotating laser before delivery. You can retrieve the certificate via the QR code affixed to the device.

## Enough power for long working days.

The hedue Q3 rotating laser is powered by a 4,800 mAh NiMH battery pack. This is sufficient for a running time of 20 hours and can be recharged overnight using the charger supplied.

#### Simple operation.

This rotating laser has radically simplified operation. There are only three buttons on the construction laser itself: on/off, anti-shake and a button for selecting the laser class. Additional functions are only provided with the remote control. This makes it possible for an occasional user to leave the device without the remote control. You then have the security of knowing that the device can only be operated in self-levelling rotation. Incorrect measurements caused by incorrect operation are then ruled out.



Working in bright light and at long distances in conjunction with laser detectors.



Laser class switchable between class II and 3R.



Complete set for leveling in a large case with tripod and measuring stick.

- Laser class switchable between class II and 3R.
- Horizontal and vertical self-levelling by servomotors up to 5° inclination.

The laser automatically levels horizontal and vertical.

- Rainproof housing.
- Tracking of laser lines with the line function S2/S3.

Switch from rotation at 600 rpm to the scan function with 10°, 25° or 50° opening angle. In the interior you have a clearly visible laser line, which you can direct with the arrow keys to the left or right.

## ■ Manual tilting of the X and Y axis.

You can switch off the level control. The device then rotates in any inclined position. Fine adjustment of the inclination is then possible with the four arrow keys.

- Display of slopes by switching off the self-levelling function.
- Avoidance of measuring errors through a warning signal when leaving the self-levelling range.
- Can be used on tripods and wall mounts with 5/8" thread.
- Tested accuracy with free certificate on the device. (QR Code readable with smartphone.)

The devices are individually tested and delivered with a calibration certificate.

Longer mileage and increased safety with the pause button.

Use the Pause button to stop the rotation and turn off the laser beam. The level monitoring remains active and permanently checks the exact alignment of the machine. This allows you to restart the rotation at any time after an interruption in work. This increases safety on busy construction sites and spArt also increases energy.

- Working in bright light and at long distances in conjunction with laser detectors.
- Additional reference beam

The reference beam is exactly at a 90° angle to the rotating laser beam. This laser beam can be used for plumbing or aligning walls.

- Complete set for leveling in a large case with tripod and measuring stick.
- The digital laser detector shows the height difference to the laser line in mm or inches.



Tested accuracy with free certificate on the device. (QR Code readable with smartphone.)



The digital laser detector shows the height difference to the laser line in mm or inches.



Horizontal and vertical selflevelling by servomotors up to 5° inclination.

## **Specifications**

Working area with laser detector Self-levelling range horizontal Levelling accuracy Rotation speeds rpm Laser class Laser Diode Laserfarbe Opening angle of the line function IP protection class Remote control reception range Operating time in hours Tripod thread Operating temperature Warranty / Months

Vertical self-levelling range

Tilt angle

5°
1 mm / 10 m
600
II,3R
635 nm
rot
10°, 25°, 50°
IP54
20 m, 360°
20
5/8"
-20°C - +50°C
24
5°
10%

500 m

NiMH Typ C

EAN 4012589821248

## Scope of Delivery

- <u>Laser detector hedue E4 (red)</u>
- Aluminum leveling tripod 100 cm hedue RS1
- Remote control
- Battery
- Battery charger
- QuickstArt
- Test certificate
- <u>Levelling rod 2 m</u>