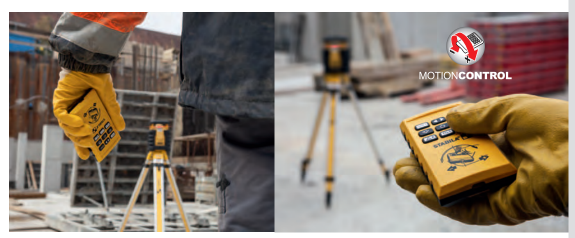


Tough 2-axis inclination laser for best performance on construction sites

LAR 350 rotation laser with MOTION CONTROL: Welcome to the new age of laser control



The RC-LAR350 remote control with MOTION CONTROL: intuitive control of all laser functions in no time at all

The new LAR 350 rotation laser incorporates many groundbreaking technologies. Its revolutionary features make every measuring task easier, quicker, more effective and even more reliable. The most important innovations for increasing your productivity:

- 1. MOTION CONTROL: An intuitive remote control with in-built movement sensor. By turning the remote control to the right or left, the movement sensor accelerates or decelerates the chosen laser function. This enables you to intuitively control numerous functions and settings at a measuring range of up to 20 m.
- **2. LED ASSIST system:** The LEDs integrated into the laser housing light up to indicate various functions. The system helps you to monitor the LAR 350 from a distance. This prevents you from having to constantly carry out checks at the site of the laser, saving you time in your day-to-day work.
- **3. SECTION MODE:** The rotating laser beam can be limited to a particular sector. This prevents the beam from interfering with other lasers, causing them to malfunction or visually disturb other professionals working at the site. Multiple lasers can now work on different tasks simultaneously and without hindrance.

For serious professionals: 2-axis inclination laser for all measuring tasks

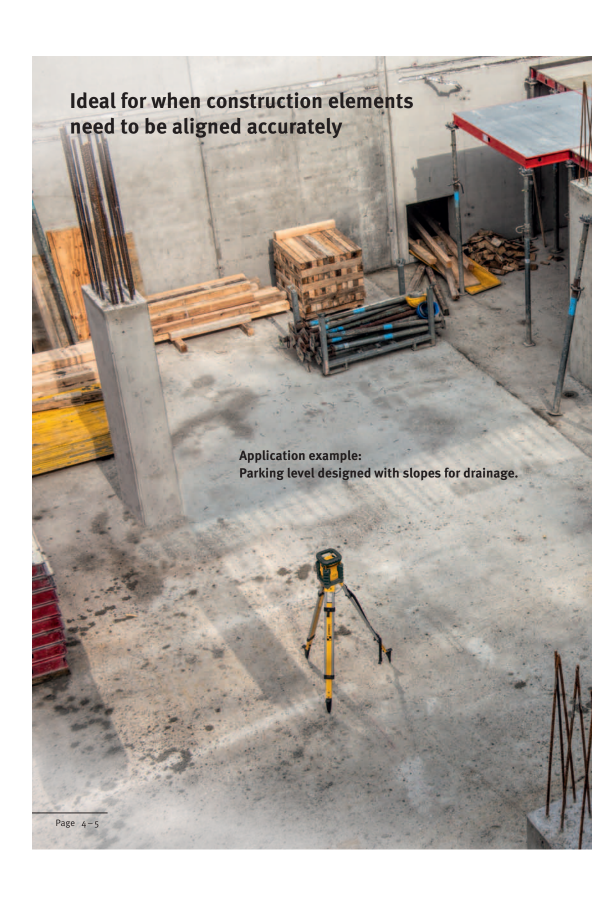
- 1) Laser beam (up)
- 2) Rotation head
- 3) On / off / tilt and manual mode
- 4) LED ASSIST system
- 5) Locator markings
- 6) Markings for plumb line (downwards)
- **7)** Remote control
- 8) STABILA PROTECTOR system
- 9) 5/8" tripod connection thread

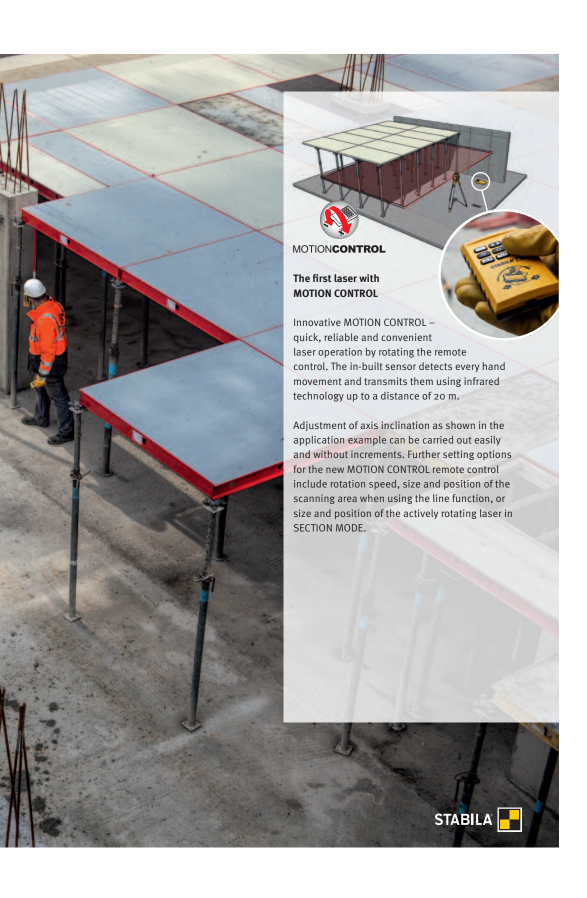




Laser class 2 lasers are not regarded as dangerous in the event of accidental, short-term exposure to the laser beam (exposure time < 0.25 seconds).





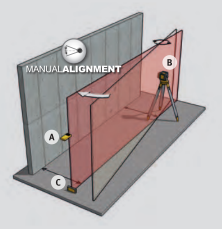






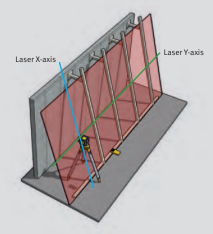


MANUALALIGNMENT



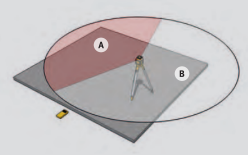
Using the remote control **(A)**, the LAR 350 laser **(B)** is moved accurately to the REC 300 Digital target point **(C)**.

Vertical inclination of the laser axis



For vertical levelling and marking tasks. The vertical levelling plane can be tilted by up to 5°.

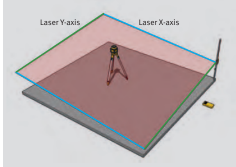
SECTION MODE



Working area which can be limited as required in rotation mode. The laser beam is only emitted in the defined area A – no interference when using multiple rotation lasers at the construction site and no danger of inadvertent interference by third parties.

(A) Laser active (B) Laser inactive

DUAL SLOPE inclination function

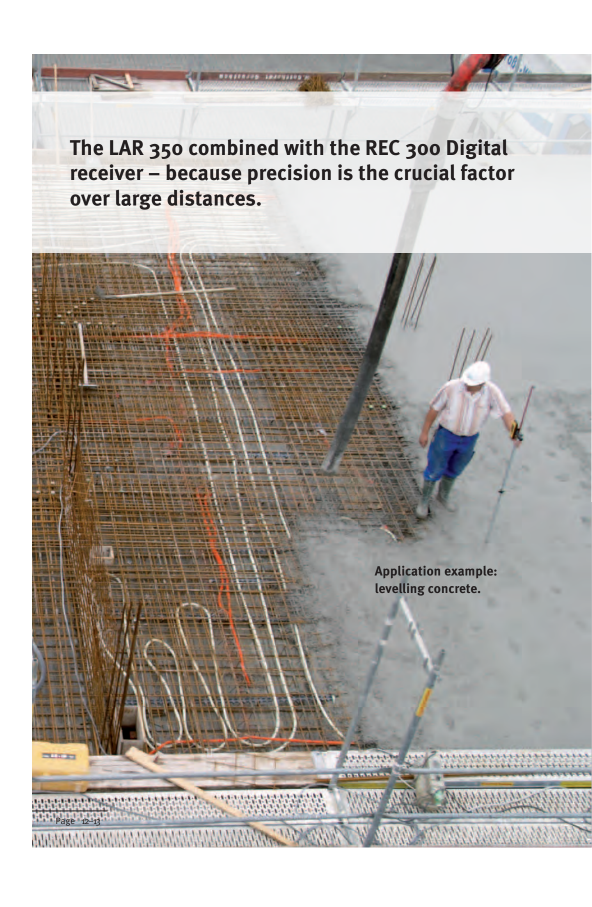


Controlled inclination setting – the levelling plane can be tilted by up to 5° on two axes by remote control.

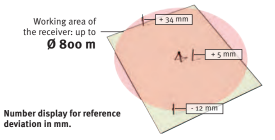
STABILA -











You can determine the deviation from the reference height directly as a number in millimetres from the receiver display. This enables you to correct strut settings and the height of concrete much more quickly and precisely, for example.

The perfect combination of precision and measuring range

- Highly precise rotation laser levelling accuracy of ± 0.1 mm/m.
- The optimum calibration of LAR 350 and REC 300 Digital enables a working area of up to Ø 800 m.

REC 300 Digital receiver

- 1) Acoustic signal emitter
- 2) Graded distance symbols
- 3) Accuracy level selector
- 4) Number display for reference deviation in mm
- 5) Accuracy level display
- 6) 80 mm long laser receiver
- 7) Volume selector
- 8) Unit selector



Extremely practical – the second display on the rear.



REC 300 Digital: Waterproof and dustproof in accordance with IP 67.







Increase productivity and efficiency in every construction phase

Site development / construction trenches / drainage / foundations:

- Determine the slopes of pipes
- Align the corners of buildings, batter boards, construction trenches
- Level concrete floors

Shell construction:

- Determine heights for the concrete formwork of ceilings
- Install system formwork walls
- Level levelling layers
- Check the slopes of ramps
- Align roof constructions
- · Mount steel struts accurately

Expansion:

- Level façade cladding and wooden casing
- Align roof cladding and false ceilings
- Insert partition walls

Outdoor installations:

- Determine the shape and height of terrain
- Design parking places
- Define and level terraces
- Measure footpaths

STABILA -

Scope of delivery



LAR 350, 7-piece set LAR 350 rotation laser, REC 300 Digital receiver, RC-LAR350 remote control, 90° angle rail, laser goggles, target plate, carrying case, 2 x D 1.5 V batteries, 4 x AA batteries

Art. No.: 19019

Optional accessories



AE-LAR350 Li-ion rechargeable battery unit

Li-ion rechargeable battery, mains adapter, 4 country-specific interchangeable adapters

Art. No.: 19036

Technical data



Horizontal rotation (scan), plumb line



Vertical rotation (scan), 90° angle



Inclined rotation ± 5° (scan)

| Laser class | 2 |
|--|------------------|
| Output | < 1 mW |
| Laser wavelength | 635 nm |
| Self-levelling range | ± 5° |
| Inclination | ± 5° |
| Levelling accuracy (horizontal and vertical) | 0.1 mm/m |
| Measuring range of visible line | 20 m |
| Radius of working area for set receiver | Ø 800 m |
| Operating life | approx. 80 hours |
| Batteries included | 2 X D |
| Protection class | IP 65 |

EN 19079 07/17 Errors or changes in colour, technology and equipment excepted.

Our technical support team will assist you with all questions relating to product

selection and use: Phone +49 6346 309-0. You can of course also e-mail us at

www. GlobalTestSupply. com