### **STABILA**°



...sets standards



Covered in dust and dirt? Just wash it and it's clean.







The STABILA complete set for internal and external use: the LAR 250 rotation laser with the REC 300 Digital receiver.



# Whatever the job, this laser is there to help.

8 measuring functions – extremely robust technology – the reference deviation display is in figures.

#### Features of the LAR 250 rotation laser:

• 8 functions – laser precision in every situation.

• Easy to use: self-levelling, inclination function, remote operation.

• Can be used quickly and easily – indoors and outdoors.

- 350 m working range.
- Operating time 120 hours with alkali batteries. Can also be operated with rechargeable batteries.
- Extremely robust thanks to the patented STABILA Protector System.
- Strong, shock-resistant aluminium case.
- Water and dust-proof to IP 65.
- Cold and heat resistant.
- Machine control applications.



Water and dust-proof to IP 65.



The LAR 250 rotation laser:



## the all-rounder.

### The LAR 250 complete set





REC 300 Digital with bracket

Comprising:
Type LAR 250 rotation laser
Receiver with bracket
Remote control
90° angle rail
Laser goggles
Target plate
Carrying case

Laser class 2	Output	Laser wavelength	Self-levelling range (horizontal)	accu	Horizonal accuracy		eceiver orking range	Batteries (included)
	< 1 mW	635 nm	ca. ± 5°	± 0.1 r	± 0.1 mm/m		350 m	2 x D 1.5 V
	Туре	LAR 250	Art. No.	17106	EAI	1	40050	69171063

If the beam of a Class 2 laser should accidentally enter the eye of an observer for a short period, the eye is protected by the reflex action of closing the eye-lid and/or looking away. These lasers may therefore be used without any further protective measures. However, you should not look directly into the laser beam.

#### **STABILA LAR 250** The four-stage test procedure demonstrates: Extremely robust.

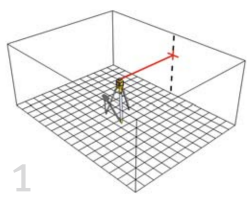




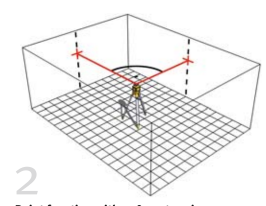




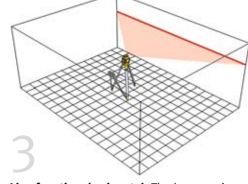
8 functions – all with genuine STABILA quality. The ideal construction industry laser for everyone with serious responsibilities. For major projects. For setting out and aligning. For fitting-out, dry-walling, superstructures, masonry work, concrete construction and formwork.



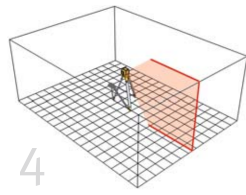
**Point function:** The laser beam is visible as a dot on the viewed surface.



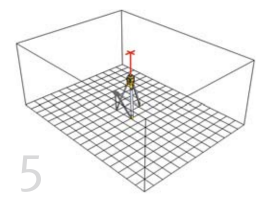
Point function with 90° penta prism: The laser beam is emitted at right angles to the horizontal beam.



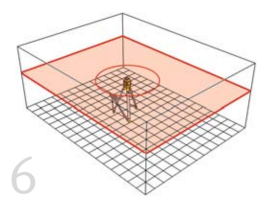
**Line function, horizontal:** The laser projects a horizontal line onto the wall.



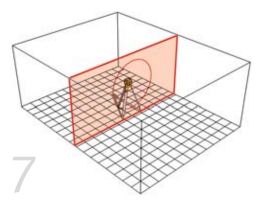
**Line function, vertical:** The laser projects vertical lines onto floors, walls and ceiling.



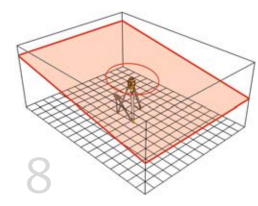
**Plumb-line function:** Transfers a determined point from the floor to the ceiling.



**Rotation function, horizontal:** The laser beam rotates horizontally through 360° around its vertical axis.



**Rotation function, vertical:** The laser beam rotates vertically through 360° around its vertical axis.



**Inclination function:** Inclination of the levelling plane to meet requirements.

#### ...sets standards





Fast and accurate:

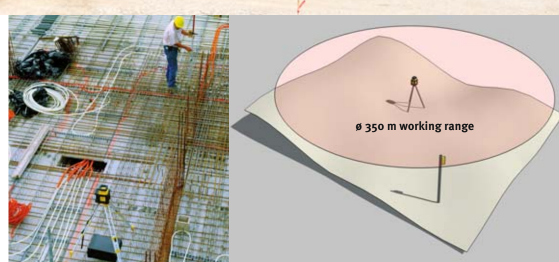
350 m working range, remote operation, inclination function, the STABILA Protector System.

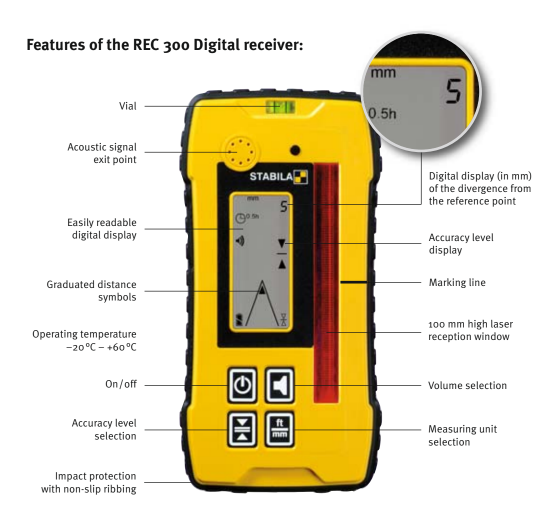


Fully automatic up to a 5° slope: the remote operating system can be used to incline the STABILA LAR 250's levelling plane through angles of up to 5°.



The tilting platform is used for slopes of over 5°: the robust STABILA NKL tilting platform is scaled in degrees and percent. A recommended optional accessory (Art. No. 16782).







Extremely practical: the double display.



Water and dust-proof to IP 67.

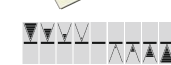


Two displays: front and rear.

# Measure more intelligently – work more efficiently.

#### Digital display of the reference deviation in mm.

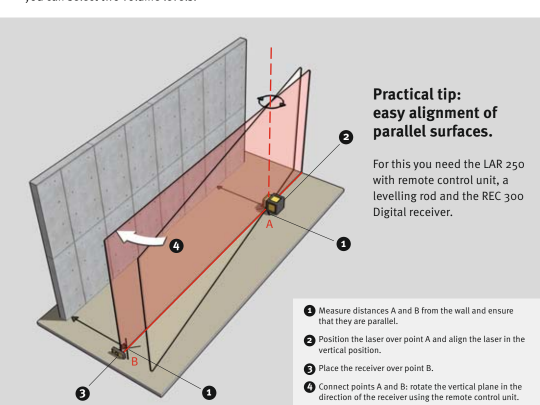
Read the deviation from the reference height directly in figures: exact mm readings. E.g. faster and more precise correction of strut positions and concrete levels. No troublesome moving the receiver on the levelling rod. Wide receiving range: 8 cm top to bottom.



-12 mm

Measuring made simple. A series of symbols indicate your

distance from the reference height and whether you are too high or low. Two sensitivity levels simplify setting-up over longer or shorter distances. If you also switch on the acoustic signals, you can select two volume levels.



# 8 functions make you independent and fast. STABILA quality tools that you can trust.



#### LAR 250 Rotation laser

- **1.** 8 functions laser precision in every situation.
- **2.** Easy to use: self-levelling, inclination function, remote operation.
- **3.** Can be used quickly and easily indoors and outdoors.
- 4. 350 m working range.
- **5.** Extremely robust thanks to the patented STABILA Protector System.
- 6. Water and dust-proof to IP 65.
- 7. Machine control applications.



# REC 300 Digital Receiver

- 1. The reference deviation can be read in mm directly in the display: probably the fastest height correction when concreting or aligning struts without moving the levelling rod.
- **2.** Wide receiving range: 8 cm top to bottom.
- 3. Two displays: front and back.
- 4. Water and dust-proof to IP 67.

Our technical hotline will support you on all questions relating to product selection and use. Phone +49-6346-309-0. You can of course also email us at info@stabila.de