

Direct display of the reference deviation across the whole of its 550 m working range – exact mm readings.







STABILA LAR 200

The four-stage test procedure demonstrates:

Extremely robust

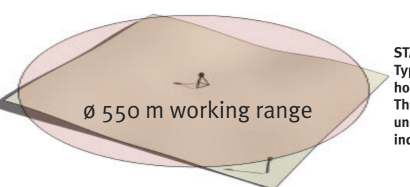
1. Drop test











STABILA Type LAR 200 horizontal laser. The tough guy under construction industry lasers.

Water and dust-proof

to IP 67.

Your new STABILA Power-Set: increased efficiency through intelligent technology.



LAR 200 horizontal rotation laser

- **1.** 550 m working range with the REC 300 Digital receiver.
- 2. Simple operation one switch.
- 3. Extremely robust thanks to the STABILA protector system.
- 4. Water and dust-proof to IP 65.
- **5.** 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.

Plumb-line laser exit work more efficiently. Diode horizontal Ø 550 m working range laser: accuracy

± 0.1 mm/m.

Cold and heat resistant: Operating

temperature

Strong,

-10 °C - +60 °C

(14 °F - 140 °F).

shock-resistant

aluminium case.

STABILA protector

system: for protection

f the instrument is

Patent applied for.

by STABILA

Only from STABILA.

knocked over.

Rotation: 600 rpm

Horizontal laser exit

Single button operation

Self-levelling working range ± 5°.

Dust and waterproof (IP 65).

Operating time 120 hours with alkali batteries Can also be operated with

rechargeable

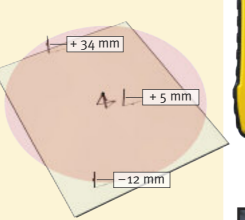
batteries. Extremely robust

MADE IN GERMANY LAR 200 Set LAR 200 REC 300 Digital Strong plastic

protected by the reflex action of closing the eye-lid and/or looking away. These lasers may therefore be used

REC 300 Digital Receiver: measure more intelligently -

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.



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.



Deviation from the reference can be read directly in mm in the display.



Extremely practical: the double display.





Two displays: front and rear.

Receiver: • 70 hour operating life with 2 x LR 6 / AA alkali batteries • Automatic switching off (after 30 minutes plus signal) • Operating temperature -20 °C - +60 °C

Type REC 300 Digital Art. No. 16957 EAN 4005069169572

Some examples of uses

Site preparation | Landfill | Concrete Construction | Road Construction | Trenching | Pipe-Laying for Sewage and Drains | Gereral Construction.



Further – more precise – easier: with the new generation of receivers.

Increased range: working range up to 550 m. **Increased speed:** the display shows the deviation from the reference in mm.