

STABILA rotation lasers:

Specialists in precise work over long distances.

Level large areas precisely.

Rotation lasers from STABILA measure at a very high degree of accuracy. Working together with the receiver, they are specialists in working over long distances. Rotation lasers offer great functionality and are flexible in their use both indoors and outdoors. As all STABILA rotation lasers can also be operated using rechargeable batteries, they can be used at any time.





Highly accurate

Levelling accuracy o.1 mm/m

Large working area

600-800 m

Waterproof and dustproof

IP 65

Can be used at any time

Optional: Li-ion rechargeable battery

Page

2-3





Florian Wilhelmy, master carpenter (from Neustadt, Germany)

The 26-year-old shared his thoughts with STABILA's product management team during the product development of the LAR 160 G.



LAR 300 rotation laser

- Fully automatic motor-controlled rotation laser for horizontal applications.
- Ready for use straight away thanks to fast self-levelling within 10 seconds. Quality and precision, made in Germany.
- Extremely tough thanks to the STABILA
 PROTECTOR system perfect protection, even
 when the laser is dropped from a tripod at a
 height of up to 1.80 m: just set up the tripod
 again, switch on and carry on measuring.
- Resistant to heat and cold from -10 °C to +60 °C.
- Extremely easy to operate at just the touch of a button.
- Correct heights quickly direct reading of deviations from the reference plane on the receiver display with millimetre accuracy.
- Receiver with visual and acoustic guidance as well as two displays.
- 5/8" thread for attaching to a tripod.
- Carrying case for easy transport.

Application examples

- In **bricklaying** creating the levelling layer.
- In reinforced concrete construction concreting foundations.
- In carpentry and wood construction adjusting the height of the ring beam.
- In civil engineering and pipeline construction for example, trenching.
- In gardening and landscaping work laying out garden areas, paths and paving.

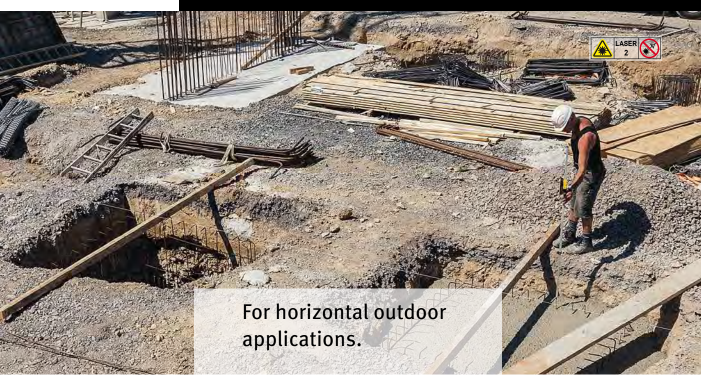






Made in Germany







12-13

The right set for every requirement



LAR 350, 9-piece set
Art. No. 19111
LAR 350 rotation laser,
REC 300 Digital receiver,
RC-LAR350 remote control,
BST-S construction tripod,
NL levelling rod, 90° angle rail,
laser goggles, target plate,
carrying case,
2 x D 1.5 V batteries,
4 x AA 1.5 V batteries



LAR 160, 5-piece set Art. No.: 19157 LAR 160 rotation laser, REC 160 RG receiver, laser goggles, target plate, carrying case, 2 x D 1.5 V batteries, 2 x AA 1.5 V batteries



LAR 350, 7-piece set
Art. No.: 19019
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 1.5 V batteries



LAR 160, 7-piece set
Art. No.: 19241
LAR 160 rotation laser,
REC 160 RG receiver,
BST-S construction tripod,
NL levelling rod,
laser goggles, target plate,
carrying case,
2 x D 1.5 V batteries,
2 x AA 1.5 V batteries



LAR 300, 3-piece set
Art. No.: 19270
LAR 300 rotation laser,
REC 300 Digital receiver,
carrying case,
2 x D 1.5 V batteries,
2 x AA 1.5 V batteries



LAR 160 G, 4-piece set Art. No.: 19240 LAR 160 G rotation laser, REC 160 RG receiver, target plate, carrying case, 2 x D 1.5 V batteries, 2 x AA 1.5 V batteries

Optional accessories



REC 300 Digital Art. No.: 16957 For rotation lasers with red laser beams.



REC 160 RG Art. No.: 19439 For rotation lasers with red or green laser beams.



AE-LAR350 Art. No.: 19036 Li-ion rechargeable battery unit for LAR 350 and LAR 300 lasers.



AE-LAR160Art. No.: 19433
Li-ion rechargeable battery unit for LAR 160 and LAR 160 G lasers.

14-15



Product comparison

	LAR 160 *	LAR 160 G *	LAR 300 *	LAR 350 *
Technical data				
Levelling accuracy	0.1 mm/m	0.1 mm/m	0.1 mm/m	0.1 mm/m
Working area with set receiver	Ø 600 m	Ø 600 m	Ø 800 m	Ø 800 m
Operating life	Approx. 40 hours	Approx. 20 hours	Approx. 8o hours	Approx. 8o hours
Laser class	2	2	2	2
Protective functions				
Protection class	IP 65	IP 65	IP 65	IP 65
STABILA PROTECTOR system	-	_	1.80 m Fall protection	1.80 m Fall protection
Equipment				
Receiver	REC 160 RG	REC 160 RG	REC 300 Digital	REC 300 Digital
Optional rechargeable batteries	AE-LAR160 battery unit	AE-LAR160 battery unit	AE-LAR350 battery unit	AE-LAR350 battery unit
90° angle rail	_	_	_	✓
Laser goggles	✓	_	_	✓
Target plate	✓	✓	_	✓
Carrying case	✓	✓	✓	✓
Batteries included	✓	✓	√	✓
Special features				
	-	GREEN BEAM technology	-	MOTION CONTROL
Laser functions	5	5	3	8
Plumb-line function	✓	✓	✓	✓
Rotation function, horizontal	✓	✓	✓	✓
Rotation function, vertical	✓	✓	✓	✓
Point function (alignment)	✓	✓	_	✓
Right angle (90°)	✓	✓	_	✓
Line function, horizontal (scan)	_	_	_	√
Line function, vertical (scan)	_	_	_	✓
Inclination function	_	_	_	✓

 $[\]ensuremath{^{\star}}$ Compatible with commercially available machine controllers



Good tools make for good work

Precise measurement is one of the most fundamental aspects of manual work. So it's important that professionals are able to completely rely on the accuracy of their measuring tools. In any weather and in the harshest construction site conditions. Tough, durable and accurate tools which are easy to use. STABILA designs and produces measuring equipment of exactly this calibre. And has done so since 1889.



