STABILA°

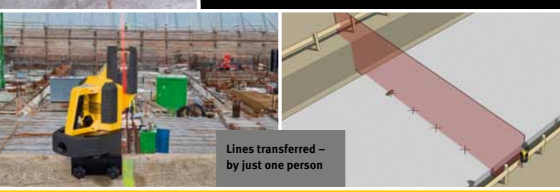


...sets standards





STABILA LA 90 L and LA 180 L



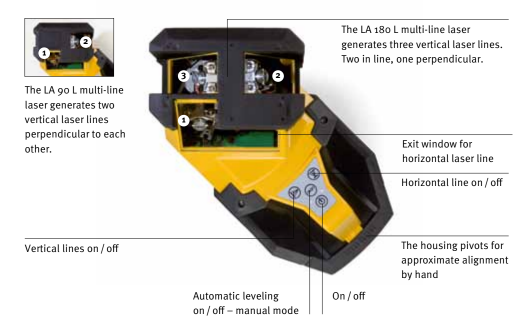
2 Layout Stations: More Accuracy. More Speed.

ACCURATE. TOUGH. RELIABLE. EASY-TO-USE.

STABILA Layout Stations:

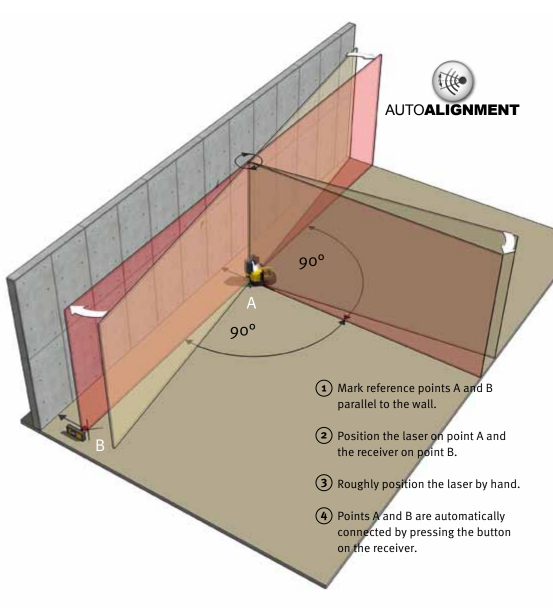
STABILA's 2 new self-leveling, multi-line lasers make layout faster and more accurate than ever before. Sharp and bright laser lines indoors (60 ft.). Outdoors – the LA 180 L combined with the new REC 410 Line RF line receiver measures up to 300 ft.

German Engineering



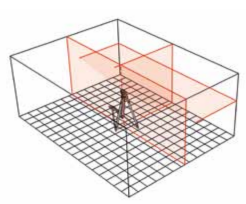


LA 180 L: Layout right angles automatically – with the motor-powered fine adjustment in combination with the REC 410 Line RF receiver. Faster, more accurate, simpler.



For all indoor layout work and height transfers: Increased productivity for dry-wallers, metalworkers and installation work.



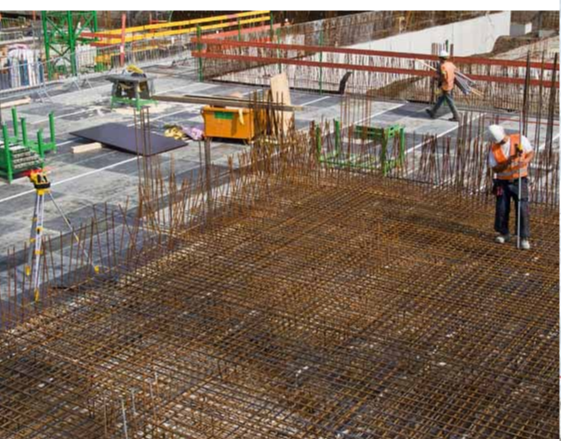


LA 180 L: 3 vertical lines, 1 horizontal line and plumb function.

The REC 410
Line RF receiver
uses wireless
technology
to control the
LA 180 L laser.
One press
of a button.
The laser
adjusts itself
automatically.



With the REC 410 Line RF Receiver you can measure outdoors quickly and accurately. Range up to 300 ft.



► The shape of the housing allows the laser to be easily positioned in corners. The right angle rotates over the reference point.



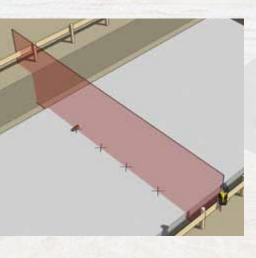


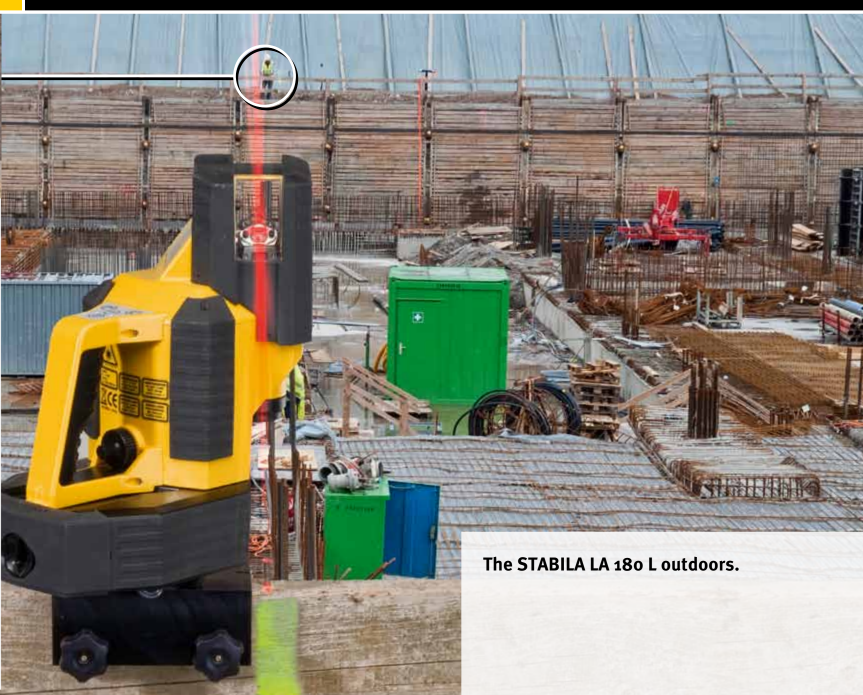


securely.

With a touch of a button the vertical laser line is 100 % automatically aligned over distances of up to 150 ft. Marks can be transferred with the receiver.

Only one man needed. No back and forth.





Fold-out foot for positioning the receiver on

the ground.

The REC 410 Line RF Receiver

The receiver picks up the pulsed laser lines and automatically controls the fine adjustment of the laser. Ultra-simple – at the touch of a button.

- Rough positioning Vials
- 2 3.5" high laser receiving window
- Reference notch
- 4 Fold-out reference notch
- **5** Optical LED target guidance (red, orange, green)
- 6 Easy to read digital display
- Accuracy level selection
- On / Off
- Volume selection
- Positioning button left/right
- Automatic fine adjustment
- Shock-absorbent soft-grip casing
- The magnetic bracket can be fastened onto the receiver in two positions. For vertical and horizontal operation.



Fold-out reference notch for precise

positioning of the receiver.





▲ Transfer of the layout from the floor to walls and ceilings.

90°







Sharp, bright lines indoors.



▲ Range of the visible laser lines up to 60 ft indoors.

■ The shape of the housing allows the laser to be easily positioned against the wall or in corners.



Layout Station LA 180 L







The LA 180 L laser set: Type LA 180 L multi-line laser, REC 410 Line RF receiver with bracket, laser goggles, 2 target plates, carrying case.

2	< 1 mW	635 nm	approx. ± 5°	± 3/32" over 100 ft.	$\pm \frac{1}{8}$ over 100 ft.	Up to 60 ft.*	Up to 300 ft.	4 x D 1.5 V	approx. 20 h	04190
			horizontal			indoors				
class		wavelength	range	accuracy	straightness	visible line	receiver**	included	run-time	
Laser	Output	Laser	Self-leveling	Leveling	Line	Range of	Range with	Batteries	Battery	Cat. No.

^{*} Indoors in typical working conditions. ** In a straight line the range is up to 210 ft. and 90 ft. at an angle of 45° to the instrument's axis.



Layout Station LA 90 L





The LA 90 L laser set: Type LA 90 L multi-line laser, laser goggles, 2 target plates, carrying case.

Laser class	Output	Laser wavelength	Self-leveling range	Leveling accuracy	Line straightness	Range of visible line	Batteries included	Battery run-time	Cat. No.
			horizontal			indoors			ĺ
2	< 1 mW	635 nm	approx. ± 5°	± 3/32" over 100 ft.	± 1/8" over 100 ft.	Up to 60 ft.*	4 x D 1.5 V	approx. 20 h	04490

^{*} Indoors in typical working conditions.

DO NOT STARE 630nm - 660nm /<1mW **CLASS II LASER PRODUCT** CFR 1040.10 AND 1040.11 CFR

LA 90 L: optional accessories optional accessories



The REC 210 Line receiver (Cat. No. 07330).

LA 90 L/LA 180 L:



Re-chargeable battery unit: battery unit, power supply unit and adapter plugs for 4 countries (Cat. No. 07600).

Our technical hotline will support you on all questions relating to product selection and use.

US-EN 18248 11/11 15.000 All rights reserved to change the colour, technology and equipment.