STABILA ...sets standards





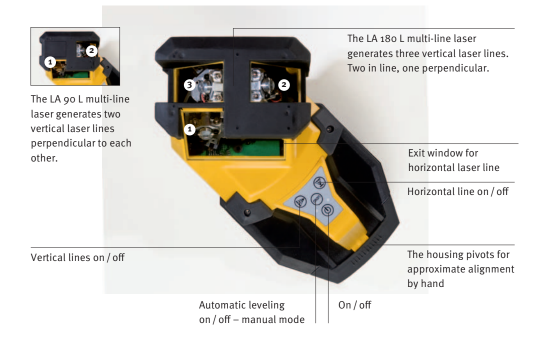
2 Layout Stations: More Accuracy. More Speed.

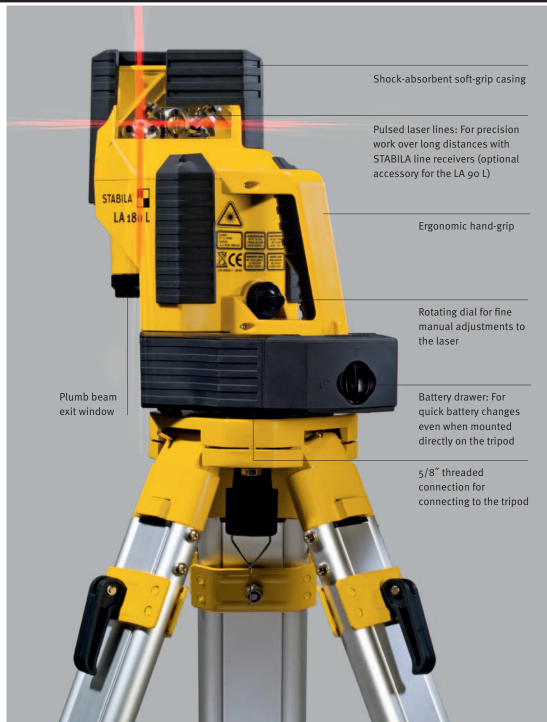
ACCURATE. TOUGH. RELIABLE. EASY-TO-USE.

STABILA Layout Stations:

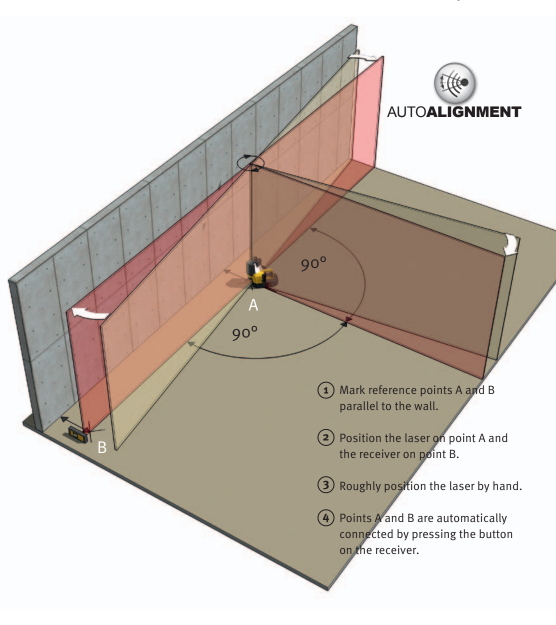
STABILA's 2 new self-leveling, multi-line lasers make layout faster and more accurate than ever before. Sharp and bright laser lines indoors (60 ft.). Outdoors – the LA 180 L combined with the new REC 410 Line RF line receiver measures up to 300 ft.

German Engineering



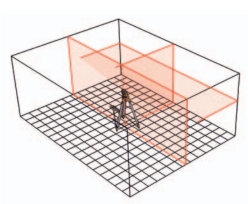


LA 180 L: Layout right angles automatically – with the motor-powered fine adjustment in combination with the REC 410 Line RF receiver. Faster, more accurate, simpler.



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



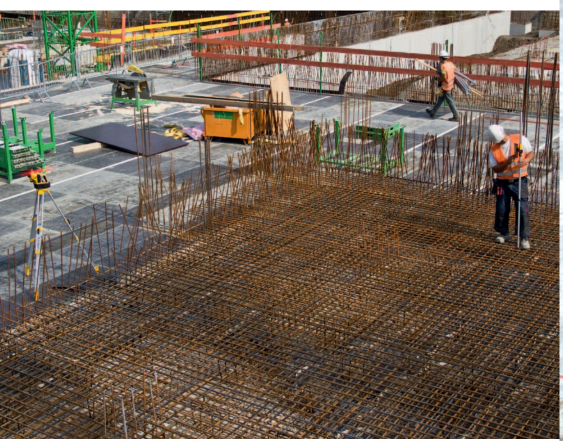


LA 180 L: 3 vertical lines, 1 horizontal line and plumb function.

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.



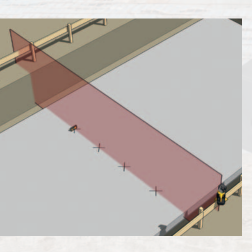




securely.

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.





The LA 180 L multi-line laser

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
- 3 On/Off
- 9 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.

Fold-out foot for positioning the receiver on the ground.





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





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.

ı	2	<1 mW	635 nm	approx. ± 5°	± 3/32" over 100 ft.	± 1/8" over 100 ft.	Up to 60 ft.*	Up to 300 ft.	4 x D 1.5 V	approx. 20 h	02180
				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			
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	02090

^{*} Indoors in typical working conditions.

DO NOT STARE INTO BEAM 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 10/11 20.000 All rights reserved to change the colour, technology and equipment.