Working range of the visible line - 20 m indoors.



STABILA LAX 200: you'll master it in a moment.

The new crossed line laser with innovative technology such as a casing that can turn through 360°, a "parked position", locking mechanism and long, ultra-sharp wide angle lines.

→ Ideal for dry-wallers ...



20 M



Parked position: optimal protection of the optical system against dust and scratches by turning the instrument through 180° in



V groove and a rare earth magnet -5 times stronger than ordinary ferrite magnets: optimal hold on metal bars and tubes.

- Ideal for inside work: the casing in the U-shaped holder can be rotated through 360°. The complete room can be scanned.
- Self-levelling, ultra-sharp, long laser lines.
- Locked position: allows slopes to be marked.
- Pulsed lines for external applications: working range up to 250 m with the REC 210 Line* receiver.
- Easy positioning: On the ground, on a tripod, on metal with the V groove and the rare earth magnet, on the wall

bracket.

- Perfect protection for the **measuring unit:** automatic pendulum locking. The optical equipment is fully protected in the parked position. Optimal dust protection.
- Robust: STABILA anti-shocksystem with impact-absorbent cover. Optimal protection for the casing also at corners and edges.





Range 250 m when the REC 210 Line* receiver is used.



Rotating plate* for 360° unrestricted use. Can also be used as a tripod adapter plate.

* Included in the complete kit.



→ Ideal for electricians ...

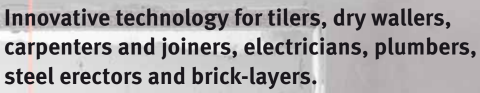


- Very long laser lines provided by the 150° aperture → positioning the LAX 200 is often all you have to do.
- Suspend ceilings using the wall bracket* and target plate* → Easy alignment thanks to compact dimensions and low weight.
- * Included in the complete kit.



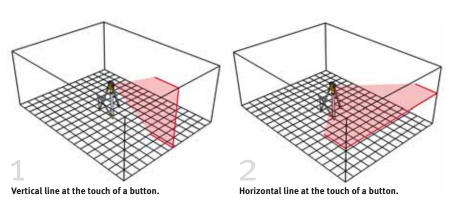
→ Ideal for fitting out ...

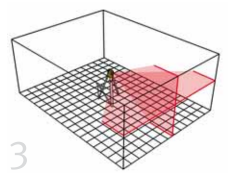




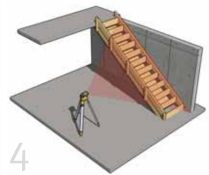


Simple function change using only one button.





Cross lines at the touch of a button.



Locking at the touch of a button. Recommended optional accessories: Type NKL tripod incline wedge (article number 16782/0).

One button operation - Membrane switch with a clear pressure point:

Switching on and off with automatic pendulum locking

Battery warning

4. Locked position



1. Vertical line

2. Horizontal line

3. Crossed line





The complete kit makes you fully independent:

- You have to level even over long distances and therefore use the REC 210 Line* line receiver.
- You have to level outdoors or even in bright light indoors. The REC 210 Line* receiver makes this possible.
- You want to rotate the LAX 200 on the rotation plate through 360° without restriction in order to take advantage of the rotation effect.
- You work with the construction tripod and therefore use the rotation plate* as a tripod adapter.
- You are installing suspended ceilings and use the LAX 200 along with the wall bracket* and target plate*.
- * Included in the complete kit.

Two kits - you choose which one.

Included in the LAX 200 Basic Kit:

- 1. Type LAX 200 crossed line laser
- 2. Belt pouch

Included in the LAX 200 Complete Kit:

- 1. Type LAX 200 crossed line laser
- 2. Belt pouch
 - 3. REC 210 Line receiver
 - 4. Rotation plate
 - 5. Wall bracket
 - 6. Laser goggles
 - 7. Target plate
 - 8. Robust carrying case









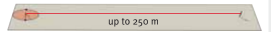








Sensational range of up to 250m with the REC 210 Line* receiver.



Work as if it were a rotation laser.

The range is up to 250 m straight ahead and 35 m when working at a 45° angle to the instrument's axis.

concrete contractors ...

→ Ideal for small sites

Output		wa	Laser velength	Self-levelling range horizontal			Batteries included		
(1 mW		6	635 nm		approx. ± 4.5°			3 x D 1.5 V	
	Levelling accuracy		Line straightness		Range, visible crossed line		Range with receiver		
± 0.3 mm/m		m	± 0.2 mm/m		20 m*		Up to 250 m		
Туре	LAX	X 200 Art. no Basic I			17282	EA	N	4005069 172824	
Туре	LAX	200	Art. no Completo		17283	EA	N	4005069 172831	

* Indoors under typical operating conditions.



The eye is protected against momentary direct exposure to the laser beam of class 2 laser equipment by the reflex action of closing the lid and/or the reaction of turning away. These instruments may therefore be used without the use of further protective measures. Nevertheless, you should not look directly into the laser beam.