STABILA°



...sets standards





New: the LAX 200 crossed line laser, the LD 300 and LD 400 laser distance measurers

Innovative measurement technology for real professionals.

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

Three new measuring instruments – specially developed for craftsmen. If you have them, you're out in front.







crossed line laser and the two new distance measurers. The investment in modern STABILA measurement technology will pay for itself in a the precise technology, STABILA has designed all three to be particularly robust and provided them with a special coating.







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 ...





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.



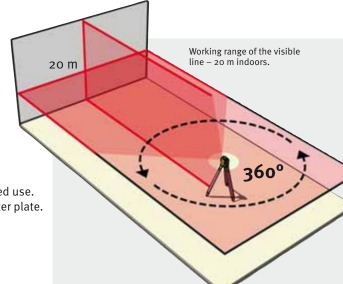


Range 250 m when the REC 210 Line* receiver is used.



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.

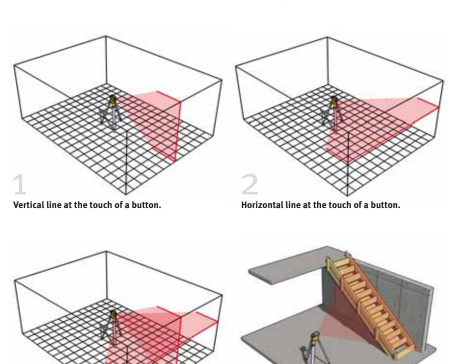


→ Ideal for fitting out ...





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).



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.

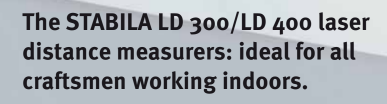
→ Ideal for small sites

Outp			Laser : avelength		Self-levelling range horizontal		Batteries included		
⟨1 m	W		635 nm a		pprox. ± 4.5°	,	3 x D 1.5 V		
Levelling accuracy		Line straightness		Range, vis crossed l		Range with receiver			
± 0.3 mm/m		± 0.2 mm/m		20 m*		Up to 250 m			
Туре	LAX	200	200 Art. no Basic K		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.



Measure up to 30 m



The new laser distance measurers: which is best for you?

Properties	LD 300	LD 400		
Robust thanks to the STABILA anti-shock system	Yes	Yes		
Non-slip casing design	Yes	Yes		
Functions	5: length, area, volume, tracking (continuous measurement), Pythagoras function with two measuring points	11: length, area, volume, tracking (continuous measurement), Pythagoras function with two measuring points, Pythagoras function with three measuring points, cumulative dimensions, timer, marking out function		
Timer function	Yes	Yes		
Memory	No	Yes (the last 10 values)		
Pull-out extension-piece for positioning in corners and on edges	No	Yes (manual reference switching)		
Measurement reference	Front, rear	Front, rear, extension-piece edge		
Brightly illuminated display	Yes	Yes		
Large, legible figures	Yes	Yes		

Technical data	LD 300	LD 400
Measuring range	o.1 m to 30 m	o.o5 m to 60 m
Accuracy of measurement	typically ± 2 mm	typically ± 1.5 mm
Display unit	1 mm	1 mm
Units	m, ft, inch	m, ft, inch
Laser	635 nm	635 nm
Protection class	IP 40	IP 54 (rain/dust)
Size	approx. 120 x 50 x 26 mm	approx. 120 x 50 x 26 mm
Weight	approx. 110 g (inc. batteries)	approx. 110 g (inc. batteries)
Battery life	Up to 3,000 measurements	Up to 5,000 measurements

Applies to both distance measurers:

Robust, impact-resistant casing with shock-absorbent softgrip cover. A building site is certainly not a featherbed. Both are robust and easy to handle. Easy to read, even in a dark cellar.





Measure up to 30 m



Laser distance measurer LD 300: the ideal STABILA laser distance measurer for all who want to take a lot of measurements indoors:

- Illuminated display
- Large figures
- Accuracy of measurement typically ± 2 mm
- Easy to handle
- All the basic functions



5 Functions:

Length, area, volume, tracking (continuous measurement), Pythagoras function with two measuring points

		Output	Laser	wavelength	Accuracy		Range		Battery life	Batteries included
l	*	<1 mW	6	535 nm	typically ± 2 mm		0.1 m to 30 m		Up to 3,000 measurements	2 x AAA
	Laser class 2	Туре	LD 300	Art. no.	17264		EAN	400506	9172640	

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.









Laser distance measurer **LD 400:** do you seem to

measure non-stop? Do you need a longer range? Then the LD 400 laser distance measurer is for you:

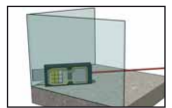
- A comprehensive range of functions including marking out
- Memory (the last 10 values)
- Illuminated display
- Accuracy of measurement typically ± 1.5 mm
- The extra for the professional
- the pull-out extension-piece

11 Functions:

Length, area, volume, tracking (continuous measurement), minimum tracking, maximum tracking, Pythagoras function with two measuring points, Pythagoras function with three measuring points, cumulative dimensions, timer, marking out function

	Output	Laser wavelength	Accuracy Range		ange	Battery life	Batteries included	
*	<1 mW	635 nm	typically ± 1.5 mm		0.05 m to 60 m		Up to 5,000 measurements	2 x AAA
Laser class 2	Туре	LD 400 Art. no.	17263	E	EAN 4005069172633			

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.



Metal extension-piece in the 90° position: measurement includes the casing length from corners.

LD 300 400 **LD** 300 400 **LD** 300 400 **LD** 300 **LD**400 LD 300 400 400 **LD**400 LD -LD -400 400 **LD**400 LD 400

Function summary:

- 1. Length measurement.
- 2. Area measurement.
- 3. Volume measurement
- **4.** Tracking (continuous measurement).
- **5.** Pythagoras function with two measurement points.
- **6.** Pythagoras function with three measurement points.
- 7. The minimum continuous measurement function establishes the shortest distance between two points (minimum tracking).
- **8.** Continuous measurement, e. g. to determine the maximum diagonal dimension (maximum tracking).
- **9.** Cumulative e. g. for vibration-free measurements from a tripod.
- **11.** Marking out required distances.

What other good things does STABILA offer the craftsman?



The LAR 250 rotation laser: extremely robust due to its patented Protector System. Ideal for large construction sites. 8 functions in one instrument. → for foundations/pipeline installation, reinforced concrete work, roadworks/garden lay-out and landscaping, dry lining, installation and erection work.

The LA-2PL plumb-level line laser: a rapid pendulum laser with a two-directional plumb laser. Easy marking-out and dimension transfer even in high spaces. Ultra-sharp wide-angle horizontal line. Shock-absorbent softgrip cover. → For carpenters and joiners, window installation, fitting-out, plumbing and sanitary work.

The LA-4P 4 point laser: small, compact, onehand operation. Ready for work as quick as a flash. Rare earth magnets. Comes with a wall bracket and multi-purpose platform as standard. Shock-absorbent softgrip cover. → For dry walling, wood and metal frame construction, reinforced concrete work.