



## Plumb-Level Line Laser LA-2PL

The pace-setter for installation and fitting out work. Wide angle horizontal line. Two-directional plumb laser. Self-levelling.

The STABILA LA-2PL fitting-out and installation kit in a carrying case: laser plus ...



Multi-purpose platform



Target plate



Wall mounting bracket



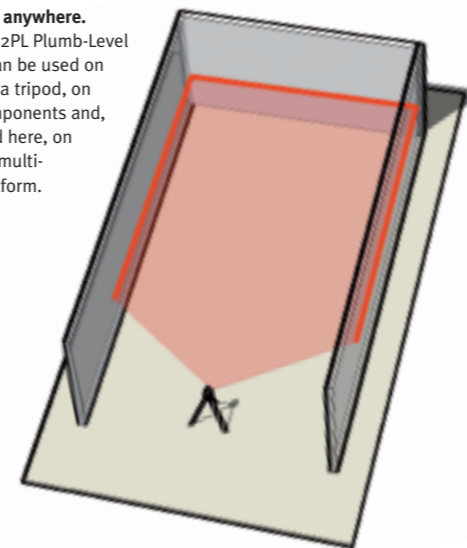
Belt pouch



**MADE IN GERMANY**



Can be used anywhere. The Type LA-2PL Plumb-Level Line Laser can be used on the floor, on a tripod, on building components and, as illustrated here, on the rotating multi-purpose platform.



The LA-2PL is the first STABILA laser with a modulated pulse line. The extra-wide 150° aperture for the horizontal laser line makes the LA-2PL perhaps the longest spirit level in the world. A spirit level which can go round corners like child's play. With a range of 10 m.

The new performance class from STABILA makes you perform better: the **wide-angle horizontal laser line** and **two plumb lasers** optimise the most important laser functions when erecting wood or metal structures.

Output	Laser wavelength	Self-levelling range (horizontal)	Accuracy Laser beam Horizontal	Line inclination	
< 1 mW	630-660 nm	approx. ± 5°	± 0,3 mm/m	± 0,2 mm/m	
Accuracy Vertical beam up	Accuracy Vertical beam down	Range Visible line	Batteries (included)		
± 0,3 mm/m	± 0,3 mm/m	10 m	4 x 1,5 V AA		
Type	LA-2PL	Art. No.	16818	EAN	4005069168186

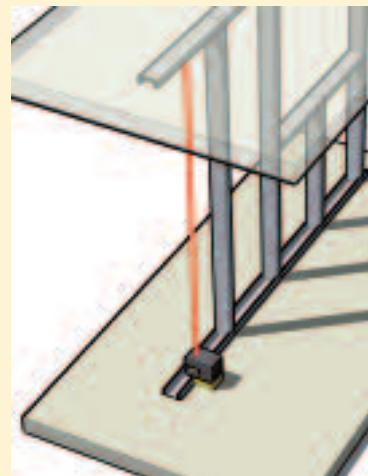
If the beam of a Class 2 laser should accidentally enter the eye of an observer for a short period, the eye is protected by the reflex action of closing the eye-lid and/or looking away. These lasers may therefore be used without any further protective measures. However, you should not look directly into the laser beam.

## Your new LA-2PL:

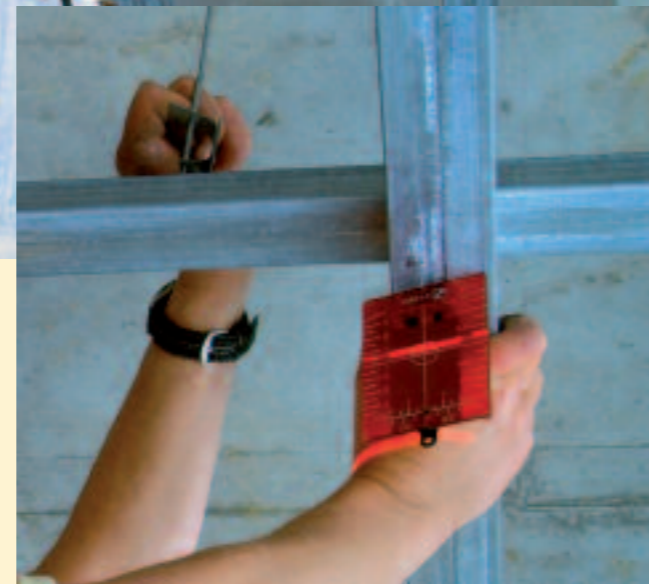
1. Fast self-levelling quality pendulum laser → switch on and get going.
2. The ultra-sharp, wide-angle horizontal line is always easily visible. The wide-angle aperture provides an extra-long line. → You can make even faster and more accurate progress with your work.
3. Bi-directional plumb laser: plumb up/down from floor to ceiling at the same time → easy marking and transfer even in high rooms and poor weather.
4. Quality made in Germany. → You know what you've got.



Rare earth magnets in the casing of the LA-2PL make it possible to attach the instrument directly onto sub-structure profiles. The casing is correctly positioned automatically. The fastest transfer of vertical points you could wish for. **Ideal for partitioning using prefabricated systems.**



**Compact, well-protected casing plus a laser aperture angle of 150° plus a multi-purpose platform plus a wall mounting bracket plus a target plate** – this combination makes the LA-2PL vertical line laser the perfect, 100% reliable tool for every working day. Ideal for suspended ceilings.



**Even better – longer and further. With the supplementary receiver for the LA-2PL.**



**The Type REC 210 Line receiver for STABILA Level Line Laser with modulated pulse line.** • The modulated pulse line of the LA-2PL can be received at distances of up to 100 m. • You can then use the laser plus the rotating multi-purpose platform as a rotation laser. • The receiver has two identical displays – on its front and rear sides. Perfect for one-man operation.

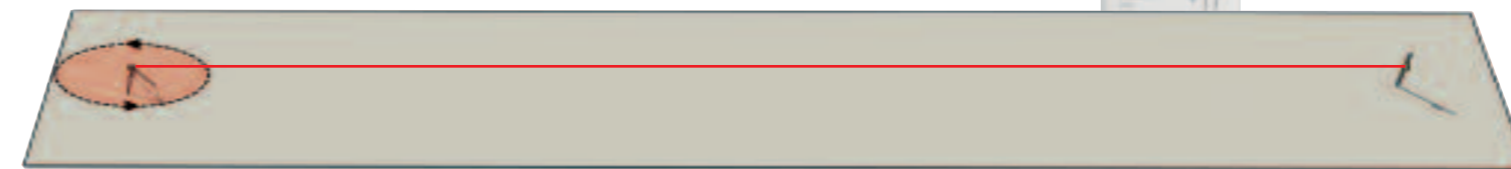
**Technical data for the REC 210 Line**

- Two displays: one each on the front and rear sides
- Five sensitivity levels
- Three loudness levels
- Protection against water and dust: IP67
- Art. No.: 16851
- EAN: 4005069168513



STABILA recommends the high-performance **Type REC 210 Line** receiver (Art. No.: 16851) and the **NL levelling rod** (Art. No.: 07468)

**NEW**  
REC 210 Line:  
optional accessories  
(at an extra charge).



**Use with the Type REC 210 Line receiver. Work exactly as with a rotation laser.** The range is **100 m** in a straight line and 30 m at an angle of 45° to the instrument's axis.

**Two innovations – one team:  
the STABILA Type LA-2PL Plumb-Level Line Laser and its Multi-Purpose Platform**



The LA-2PL can be positioned among suspended ceiling support profiles using the multi-purpose platform and wall mounting bracket.



The wall bracket can be secured by screws or nails.



The multi-purpose platform can also be screwed directly onto a sub-structure.



The multi-purpose platform can be fixed to round or rectangular posts using a commercially available strap.



Rare-earth magnets clamp the multi-purpose platform to iron and steel: 5 times more firmly than conventional ferrite magnets.



The extendable centering feet fix the laser into a tube. The plumb up and down function is centred in this way.