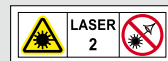


LAX 50 G cross line laser: Sharp, bright laser lines on any surface

- 1) Vertical and horizontal laser line
- 2) ON/OFF with automatic pendulum locking mechanism
- 3) Integrated clamping device on laser for fastening to pipes
- 4) Rotating multi-purpose platform
- 5) Tripod connection thread 3/4"
- 6) Construction tripod connection thread 5/8"
- 7) Strong rare-earth magnet system
- 8) Hanging hole for wall attachments



Green laser lines with excellent visibility and sharpness – thanks to the **GREENBEAM** technology from STABILA. Furthermore, the LAX 50 G meets all safety criteria of laser class 2, ensuring safe, comfortable operation.

LAX 50 G – wide range of attachment options



Strong rare-earth magnet system



Integrated clamping device



STABILA Messgeräte
Gustav Ullrich GmbH
Landauer Str. 45
76855 Annweiler, Germany
☎ +49 6346 309-0
☎ +49 6346 309-480
✉ info@stabila.de
www.stabila.com

Comprising



LAX 50 G, 3-piece set
LAX 50 G self-levelling cross line laser, multi-purpose platform, belt pouch, 3 x AA 1.5 V batteries

Art. No.: 19110

Optional accessories

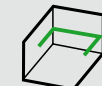


- 1) **LT 30 telescopic laser support**
Art. No.: 18238
- 2) **Tripod**
Art. No.: 14925

Technical data



Vertical line



Horizontal line

Laser class	2
Output	< 1 mW
Laser wavelength	510 – 530 nm
Levelling accuracy	± 0.5 mm/m
Measuring range of visible line	30 m*
Operating life	Up to 7 h
Protection class	IP 53

* Indoors under typical operating conditions.

STABILA®



How true pro's measure



**Green
BEAM**

Errors or changes in colour, technology and equipment excepted.

EN 19128 10/17

See all products at
www.stabila.com

[www.youtube.com/
StabilaTools](http://www.youtube.com/StabilaTools)

[www.facebook.com/
StabilaTools](http://www.facebook.com/StabilaTools)

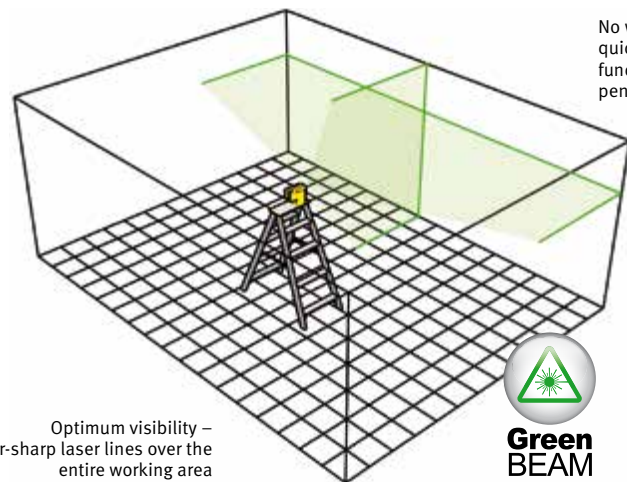
Our technical support team will assist you with all questions relating to product selection and use: Phone +49 6346 309-0. You can of course also e-mail us at info@stabila.de.

LAX 50 G cross line laser: Simple. Better. Visible. The cost-efficient all-rounder with bright green laser lines.

LAX 50 G cross line laser with STABILA GREENBEAM technology. Simple. Better. Visible.

Performance and flexibility are the standout features of the LAX 50 G cross line laser. If you are a professional who really values an exceptionally easy-to-see laser cross, then you are sure to be impressed by the innovative STABILA GREENBEAM technology.

The practical multi-purpose platform is the perfect addition to the easy-to-operate laser. Thanks to the flexible range of attachment options, you can position the laser to the desired working height. Reap the benefits of this true all-rounder for interior construction.



No waiting time – quick self-levelling function thanks to pendulum technology.

Optimum visibility – razor-sharp laser lines over the entire working area

Visibility comparison: Conventional red laser vs. the STABILA LAX 50 G



The comparison of the laser lines over the same distance shows:
 1) The red line of a conventional laser becomes pale and unfocused over a large distance.
 2) The GREENBEAM laser line of the LAX 50 G is up to 30% sharper.

Application

- For **joinery** – aligning and installing kitchen cupboards, aligning worktops.
- For **electrical installation work** – aligning plug sockets, light switches or cable ducts.
- For **tiling work** – marking out the tile layout.
- For **installation work** in sanitation, heating and air conditioning – aligning pipe clips and lines.
- For **decorating** – masking work, attaching borders with adhesive, wallpapering.



An ideal measuring tool for interior construction

- Self-levelling cross line laser with especially bright, fine, green laser lines – with optimum visibility up to 30 m thanks to STABILA GREENBEAM technology.
- Extremely versatile for working quickly and directly on long laser lines – 1 horizontal line, 1 vertical line.
- The latest generation of energy-saving laser diodes with an operating time of up to 7 hours.
- Quick self-levelling function thanks to pendulum technology designed for the construction site.
- Rotating multi-purpose platform for flexible positioning of the laser on the floor and on tripods (1/4" and 3/8" threads).
- Strong rare-earth magnet system for securely attaching the platform to metal objects such as U-profiles. Hanging hole for wall attachments.
- Integrated clamping device on the laser for pipe attachments (maximum diameter: 30 mm).
- Protection class IP 53: protection against dust deposits inside and against spray (up to 60° on the vertical plane).
- Belt pouch for easy transport and safe storage.