

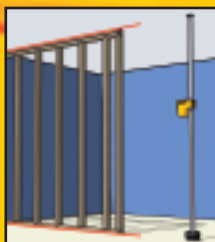
STABILA®



...sets standards

The LAX 50 crossed line laser

**Quickly assembled and ready for work.
Innovative combined tripod / telescopic leg kit.
Measure from floor to ceiling.**





Fast, precise, good value for money. Ideal as an entry level or second instrument.

■ **Self-levelling:** ready for operation at the touch of a button. → Start measuring right away.

■ **Extremely long and easily visible laser lines.** → Marking out was yesterday. Now you can work fast – even in bright rooms.

■ **Versatile in use thanks to the innovative combined tripod / telescopic leg.** → Work made easy from floor to ceiling.

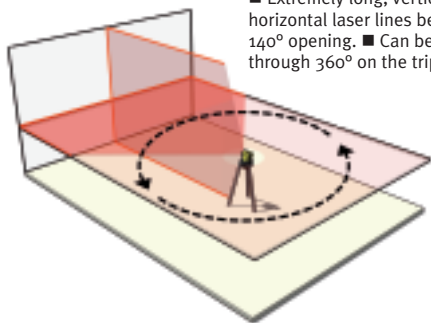
The main attraction – the combined tripod / telescopic leg kit. Patent applied for.

■ Tripod measuring height: 0.60 to 1.00 m.

■ Maximum telescopic leg working height 2.75 m. Can be fixed between floor and ceiling, in window recesses and door-frames.

■ Working height on the floor 7 cm.

■ Extremely long, vertical and horizontal laser lines because of wide 140° opening. ■ Can be rotated through 360° on the tripod.

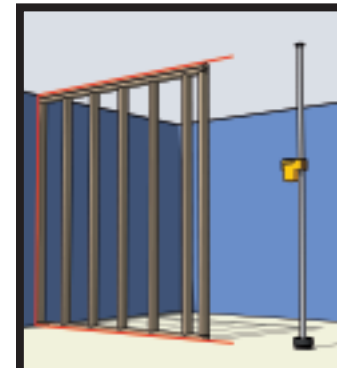


NEW: LAX 50

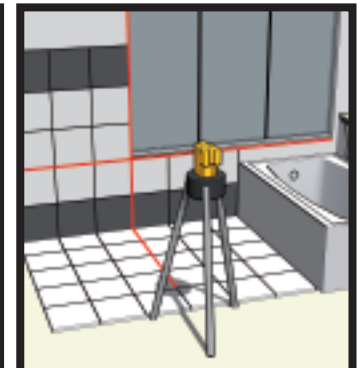
Your new LAX 50 is packed full of good STABILA ideas. They pay for themselves in just a few days.



max. 2,75 m



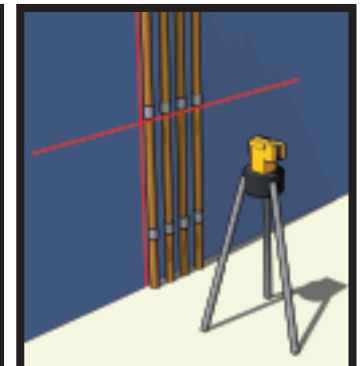
For drywall constructors



For tile layers



For painters and decorators



For plumbers



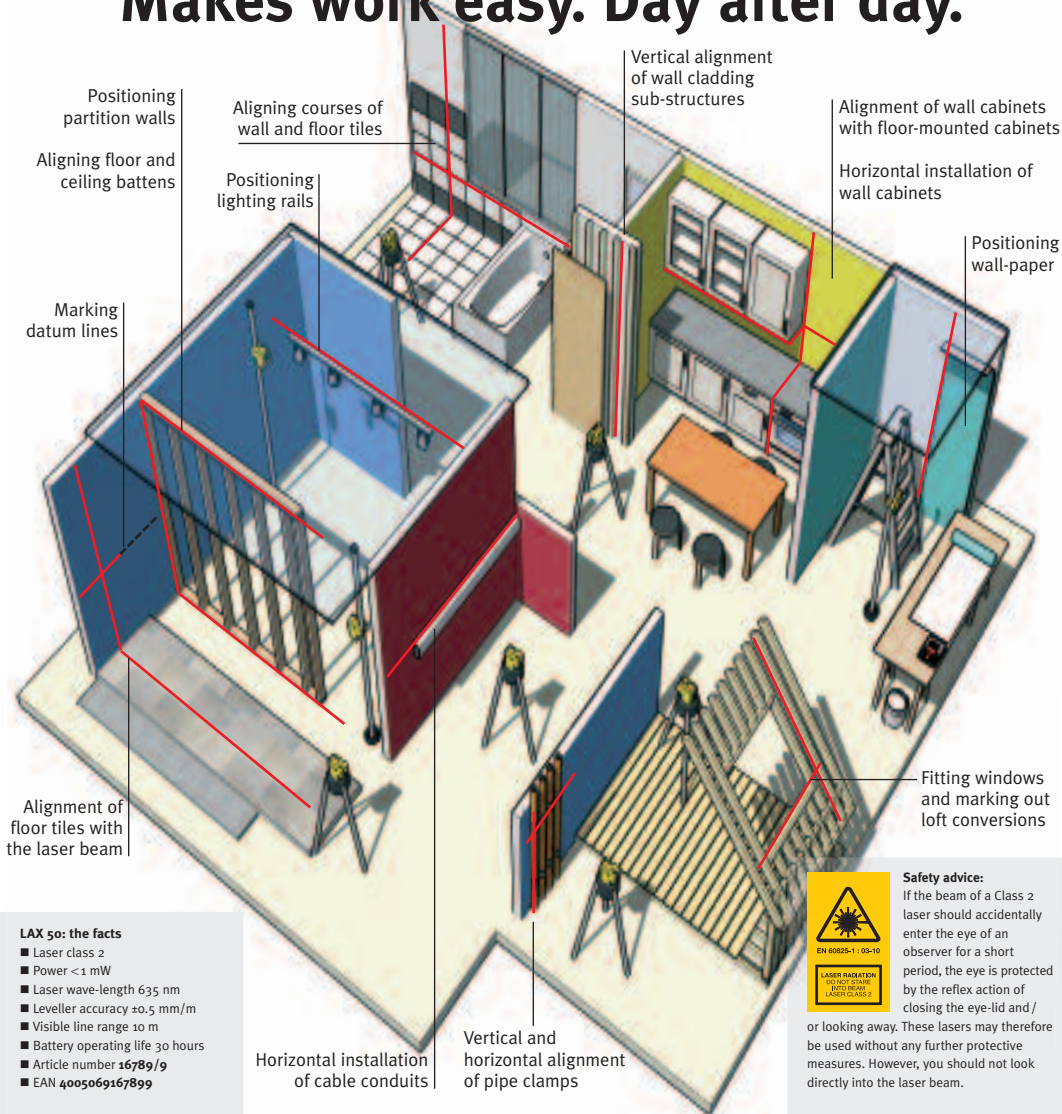
For electricians



For kitchen fitters



The Type LAX 50 crossed line laser. Makes work easy. Day after day.



LAX 50: the facts

- Laser class 2
- Power < 1 mW
- Laser wave-length 635 nm
- Leveller accuracy ± 0.5 mm/m
- Visible line range 10 m
- Battery operating life 30 hours
- Article number **16789/9**
- EAN **4005069167899**



Safety advice:

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.