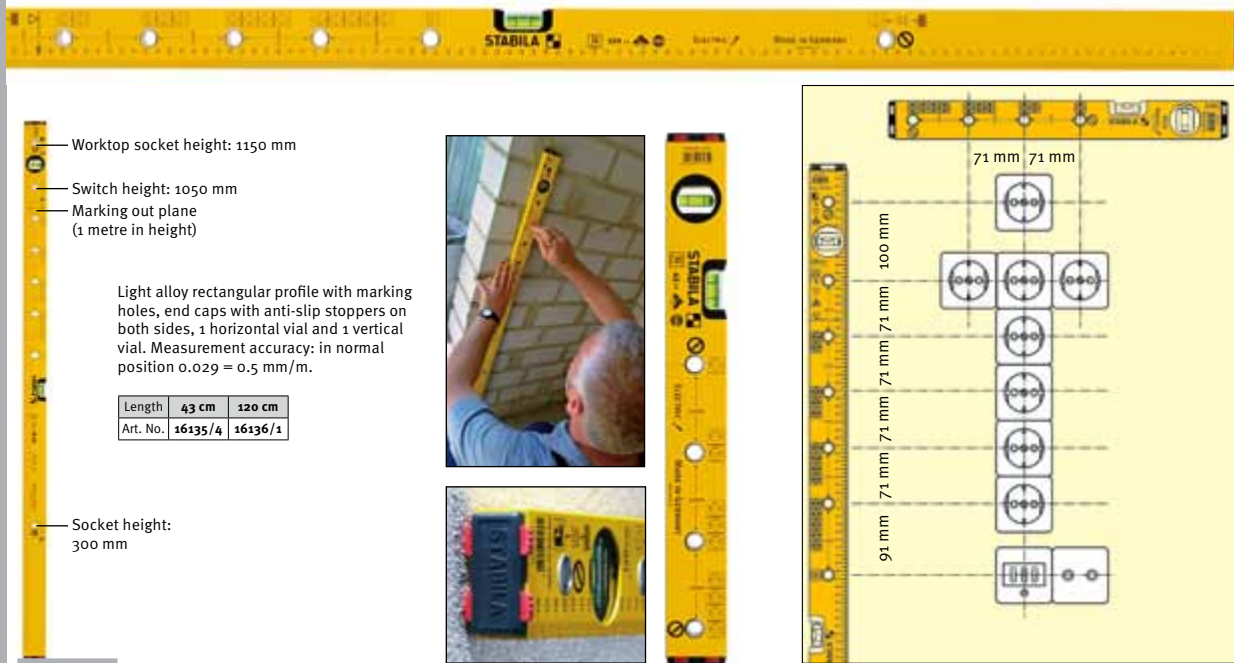


Special spirit levels

At last, a spirit level especially for electrical and installation work. The STABILA solution: Marking holes at standardised distances, with each hole located perfectly! Now you can measure and mark out horizontals or verticals and the distance between sockets or switches in a single operation. That demonstrably saves time and money. On the one hand, it saves on mental arithmetic and having to juggle with several measuring instruments – while, on the other hand, you save money on retouching the plaster. In accordance with DIN 49075, the distance for combinations of drill holes is 71 mm.

Warning: May not comply with the country-specific installation standards.

Electrician's spirit level Type 70 electric



- Worktop socket height: 1150 mm
- Switch height: 1050 mm
- Marking out plane (1 metre in height)

Light alloy rectangular profile with marking holes, end caps with anti-slip stoppers on both sides, 1 horizontal vial and 1 vertical vial. Measurement accuracy: in normal position $0.029 = 0.5 \text{ mm/m}$.

Length	43 cm	120 cm
Art. No.	16135/4	16136/1

- Socket height: 300 mm



Pocket Electric

The plastic mini-format spirit level with special features for the electrician, Extremely fast and accurate levelling of switches and sockets. Extra strong rare earth magnets. Place the Pocket Electric on the edge of the switch or socket case - the spirit level aligns itself automatically with the surface of the socket to be measured.

Base measuring surface. 1 horizontal vial. **Measuring accuracy:** in the normal position $\pm 1 \text{ mm/m}$.

Length	Width	Height	Art. No.
7 cm	2 cm	4 cm	17775/1



Clever: the channel for the screw-driver. The switch etc. can therefore be quickly and easily adjusted while the spirit level is still in position. The additional base measuring surface makes the Pocket Electric a useful and constant companion not only for electricians.