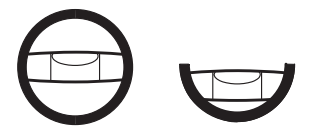


Spirit Levels

Always reliable – perfect use

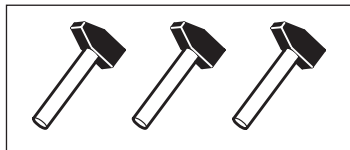
The barrel-shaped bubble tubes are made of impact resistant Plexiglas and leak resistant. They are permanently fitted, adjusted in accordance with standards and selected via video controlling. The alignment of the bubble tubes cannot be changed later by the user.



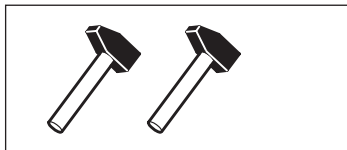
1. Spirit Level Bodies

The hammers indicate the amount of loading that can be applied to the body of the spirit level.

3 Hammers = high loading



2 Hammers = medium loading

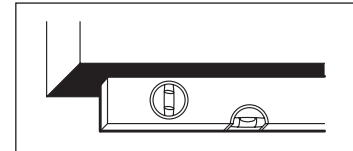
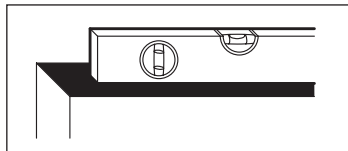


1 Hammer = moderate loading



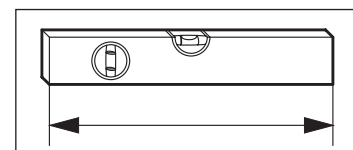
2. Precision

The precision is given for normal and vertical measurements.



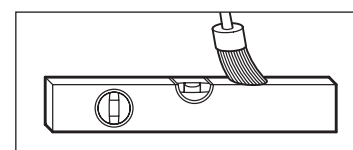
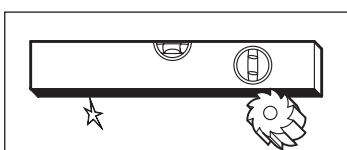
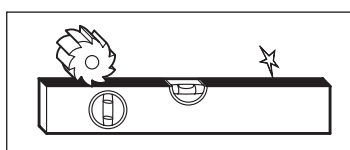
3. Length

The length of the spirit level is given in cm and inches.



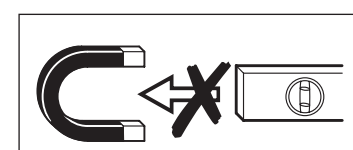
4. Measuring Surface

Milled measuring surfaces make it possible to lay the spirit level flat. This is all the more important, the smaller the spirit level.



5. Magnet

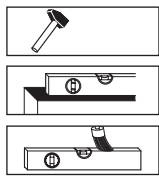
Spirit level with magnet in the measuring surface. Offers good adhesion.



L 10



- Accuracy: In normal position $0,057^\circ = 1,0 \text{ mm/m}$
- Light metal extruded box-section with smooth faces.
- Electrostatic powder coating



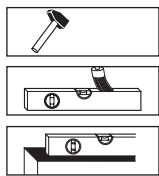
$0,057^\circ = 1,0 \text{ mm/m}$

Type	Code No.	Length cm
L 10-30	0069900200	30
L 10-40	0069900201	40
L 10-50	0069900202	50
L 10-60	0069900203	60
L 10-80	0069900204	80
L 10-90	0069900205	90
L 10-100	0069900206	100
L 10-120	0069900207	120
L 10-150	0069900208	150
L 10-180	0069900209	180
L 10-200	0069900210	200

L 10A



- Accuracy: In normal position $0,057^\circ = 1,0 \text{ mm/m}$
- Tolerance of the angle measuring device: $\pm 0,3^\circ$
- L 10A as Type L 10, but with angle measuring device



$0,057^\circ = 1,0 \text{ mm/m}$

Type	Code No.	Length cm
L 10A-40	0069900212	40
L 10A-60	0069900214	60
L 10A-80	0069900215	80
L 10A-100	0069900217	100
L 10A-120	0069900218	120

L 90



- 1 Milled working face
- Accuracy:
In normal position $0,029^\circ = 0,5 \text{ mm/m}$
Vial-down position $0,043^\circ = 0,75 \text{ mm/m}$
- Pressure die-cast light metal alloy. Electrostatic powder coating. Measuring face at the ends protected by slightly overlapping body. The design is highly shock absorbent.

Type	Code No.	Length cm
L 90-40	0069900280*	40
L 90-50	0069900281*	50
L 90-60	0069900282*	60
L 90-80	0069900283*	80

*Discontinued, while quantity lasts