

# Electronic spirit level



Digital spirit level starting from € **79,-**

## » Advantages «

- Every inclination can be selected and stored as 0°-reference (relativ 0°).
- Simple going back to absolute 0° without calibration.
- Measuring can be shown in degree or percent.
- After changing batteries the calibration program will be start automatically.
- Keeping the displayed result by pushing the hold button.
- Resolution 0,1° or 0,1%
- 360°-Measuring range
- Delivery with bag and batteries.



Also available with point laser

## » Technical data «

- Accuracy 0,1°
- Length 60 cm
- 6 cm (H) x 2,5 cm (L)
- Weight 700 g
- 2 x AAA batteries
- resolution 0,1° and/or 0,1%
- 360°-measuring range
- Turn able display for working "over head"

## » Prices «

Digital spirit level 60 cm  
**Art.-No. M540 €79,00**

Digital spirit level 60 cm with point laser  
**Art.-No. M543 €99,00**

## Aluminium spirit levels



- 5 years warranty on the bubble level
- Strong aluminum profile
- Bubble level and profile are shock resistant
- Accuracy in standard position: 0.5mm/m = 0.029° checked electronically



- with magnet

### Aluminium spirit levels without magnet

Length	Art.-No.	Euro
30 cm	20030	8,10
40 cm	20040	8,60
50 cm	20050	9,70
60 cm	20060	9,80
80 cm	20080	10,50
100 cm	20100	12,90
120 cm	20120	17,00
150 cm	21150	21,40
180 cm	21180	25,10
200 cm	21200	27,00

### Aluminium spirit levels with magnet

Length	Art.-No.	Euro
30 cm	22030	22,80
40 cm	22040	25,80
50 cm	22050	27,80
60 cm	22060	28,40
80 cm	22080	30,40
100 cm	22100	31,70
120 cm	22120	38,10
150 cm	22150	43,60
180 cm	22180	45,10
200 cm	22200	52,80

## Automatic inclinometer

Art.-No. M521  
Just € **7,90**



Automatic display of the measured inclination angle. Size of case 120x120mm display 100mmØ, and 1° scale.



Corner line for pipes, and straight line with magnet.

## Level Box

The super compact electronic inclinometer.

Level Box  
Art.-No. M523  
Just € **49,-**



With the level box can be measured e.g. the relative inclination of a saw blade to the machine table or the absolute inclination to the horizontal line.

- Measuring range 180°.
- Absolute and relative measuring
- Resolution and measuring precision 0,1°.
- Super compact only 5,1 x 6,4 x 3,3 cm.
- Strong magnets on the floor side.