

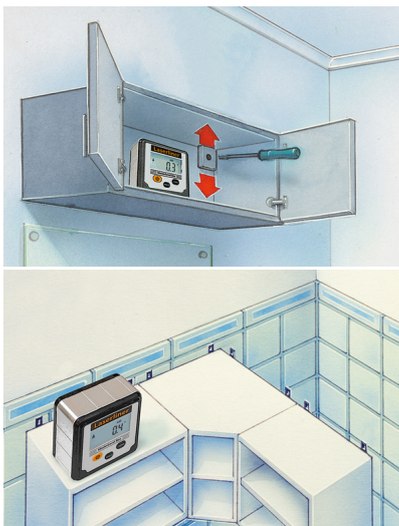


## MasterLevel Box

Digital electronic spirit level in practical format - recycled material is used for sustainability

This practical, digital electronic spirit level with a square design is ideal for accurate alignment of slopes. It features a 360° angle display and a reference function to transfer angles. The display flips automatically when taking overhead measurements and is therefore easily legible in any position. The hold function allows the previously determined value to be retained on the display. High measuring accuracy is provided by the calibration function. Strong magnets provide secure location on metal surfaces. The housing is largely made of recycled plastic and makes a valuable contribution to sustainability.

- Sustainable design: large proportion of the housing is made from recycled plastic
- Exact alignment of slopes
- Practical 360° angle display
- Reference function for transferring angles
- Comfortable overhead measurements thanks to flip display
- High accuracy and precise adjustment to the measurement area thanks to calibration function
- Hold function for locking the current measured value on the display
- Compact design, fits in any toolbox
- Easy-to-read display
- Adhesion magnets



### TECHNICAL DATA

<b>Electronic Measuring Precision</b>	± 0.2° at 0° ... 90°
<b>Measurement Range Angle Measurement</b>	360°
<b>Display Accuracy</b>	1 decimal place
<b>Display Accuracy 0° - 1°</b>	1 decimal place
<b>Display Accuracy 1° - 90°</b>	1 decimal place
<b>Power Supply</b>	1 x 1.5V LR6 (AA)
<b>Operating Conditions</b>	0°C ... 50°C, max. humidity 85% rH, no condensation, max. working altitude 2000 m above sea level
<b>Storage Conditions</b>	-20°C ... 70°C, max. humidity 85% rH, no condensation
<b>Dimensions (W x H x D)</b>	59 mm x 59 mm x 28 mm
<b>Weight</b>	86 g (incl. battery)



### SCOPE OF DELIVERY



Item No. 081.260E      GTIN (EAN) 4021563735075      SU 5