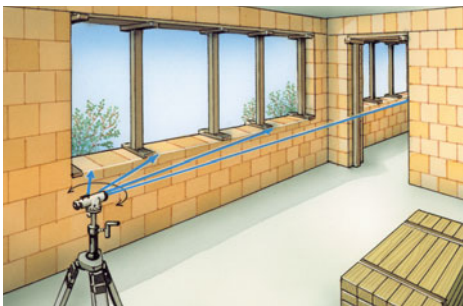
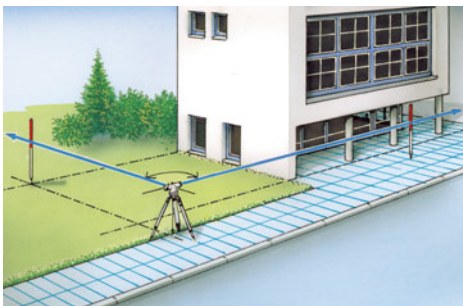
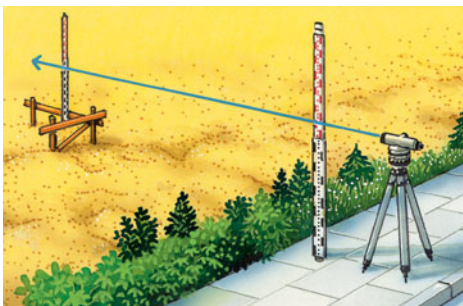


Automatic Optical Level AL 22 Classic – AL 26 Classic



Durable and reliable levelling instruments with high-performance lenses for use in the construction industry.

Rev.0113



- **Automatic horizontal alignment** of the target line thanks to high-precision magnetically damped compensator
- **2-axis adjustment** of the cross line facilitates complete device calibration.
- **Safe transport** of the instrument in its container, with the **compensator being locked**.
- **Distance estimation** with the aid of the markings on the crosshairs and easy conversion of the achieved readings from centimetres to metres (multiplier 100).
- **Handy adjustable folding mirror** for simple adjustment with the aid of the levelling bubble.
- **Iron rear- and foresight** for rapid pick-up of aim.
- **Fast focus for easy target detection.**
- **Comfortable operating knobs** allow a simple and timesaving operation.
- Dust- and waterproof.

TECHNICAL DATA

STANDARD DEVIATION 2,5 mm / km (AL 22) 1,5 mm / km (AL 26)
TELESCOPE MAGNIFICATION 22 x (AL 22) / 26 x (AL 26)
MINIMUM TELESCOPE TARGET DISTANCE 0,5 m
GRADUATION 360° - HORIZONTAL CIRCLE 1°
COMPENSATOR OPERATING RANGE ± 15'
COMPENSATOR ACCURACY 0,5"
COMPENSATION TIME < 2 s
CIRCULAR VIAL ACCURACY 8' / 2 mm
OPERATING TEMPERATURE - 10 ... + 40°C
STORAGE TEMPERATURE - 20 ... + 70°C
TRIPOD ADAPTER 5/8" thread
WEIGHT 1,4 kg
DIMENSIONS 200 x 130 x 130 (W x H x D)



Article No: 080.82
EAN-Code: 4 021563 652563

Article No: 080.83
EAN-Code: 4 021563 652570

Automatic Optical Level AL 22 Classic
Automatic Optical Level AL 26 Classic
including carrying case with strap
+ plumb bob
+ allen wrench
+ calibration needle

Packing dimension (W x H x D)
280 x 190 x 190 mm

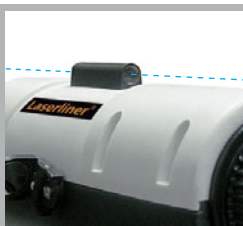
PU 1



Horizontal circle



Fold-up mirror for easy alignment



Fast focus

OPTIONAL ACCESSORIES

ARTICEL	ARTICEL NO	EAN-CODE	PU
Telescopic Levelling 4 m / 5 m	080.40 / 080.41	4 011879 630966 / 4 011879 630973	1
Ball-head Tripod 165 cm	080.06	4 021563 658190	1