Leica DISTO laser distance meter

With this compact hand laser distance meter you aim a visual laser spot at the object for quick and accurate measurements of the distance without contact. Beside the model shown below there are various other types available with extended functions.

- Measuring range: 0.05 100 m.
- Resolution: 0.001 m.
- Accuracy: ±1.5 mm.
- Distance, surface and volume measurements, continuous measurements, addition and subtraction, min/max function, multifunctional end-piece and Pythagoras function.
- mm/inch conversion.
- Illuminated LCD display.
- On/off switch, automatic switch-off.
- Storage of the last measuring values.
- Bluetooth Smart.





774.244

- Measurement reference: front or rear.
- Dimensions and weight (incl. batteries): D2: 116 x 44 x 26 mm, 100 g.
- Protection: IP54.
- Laser: 635 nm, class II according IEC 60825-1.
- Power supply: 2 batteries type AAA.
- Available with a declaration of conformity.
- Various other types available.

Item No.	Туре	Measuring range/m
774.244	DISTO D2	0.05 - 100
Options	:	
497.914	Spare battery (2 needed)	
	Laser glasses	

visible laser beam

Laser distance meters

With these compact hand laser distance meters you aim a visual laser spot at the object for quick and accurate measurements of the distance without contact.

- Measuring range: 0-80 m.
- Resolution: 0.001 m/0.01 m.
- Accuracy: ±2 mm.
- Distance, surface and volume measurements, continuous measurements, addition and subtraction, min/max function and Pythagoras function.
- mm/inch/ft conversion.
- Illuminated LCD display.
- On/off switch, automatic switch-off.
- Measurement reference: front or rear.
- Storage for 99 measuring values.
- With thread for tripod.

Item No.	Measuring range/m
909.453	0-40
909.454	0-80
Option:	
	Spare battery

- Laser: 635 nm, class II according IEC 60825-1.
- Dimensions: 120 x 55 x 30 mm.
- Weight: 909.453: 180 g, 909.454: 128 g.
- Power supply: 2 batteries type AAA.





909,454

Digital clinometers

Instruments for easy measurement of inclination. Equipped with a horizontal and vertical vial. The measuring value is displayed upright at any time.

■ Measuring range: 4 x 90°.

■ Resolution 0- 1°: 0.05°,

1-89°: 0.1°.

89-90°: 0.05°.

■ Accuracy 0- 1°: 0.05°,

1-89°: 0.2°.

89-90°: 0.05°.

• °, mm/m, %, inch/ft conversion.

 Large, easy-to-read LCD display with illumination.

On/off switch.

■ Hold function.

■ Sound signal at: 0°, 90°.

 Measuring face on the bottom- and upperside

■ Length: 600 mm.

■ Delivery in a case.

■ Power supply: 2 batteries type AAA.



Item No. Description

906.477 Clinometer

Option:

497.914 Spare battery (2 needed)



906.477

Laser alignment tool

With this alignment tool you can exactly, quickly and easily project vertical, horizontal and crossed laserlines. Within a range of $\pm 4^{\circ}$ minor inclination errors are automatically compensated by means of the integrated spirit level, to level the projected horizontal line.

- Range: up to 5 m (dependent on the lighting conditions).
- Self-levelling range: 4°.
- Horizontal and vertical accuracy: ±2 mm/m.
- Laser: 650 nm, class 2 conform to IEC 60825-1.
- Lock function for projecting at an angle and transport protection.
- Mounted on rotatable base.
- On/off switch.
- Diameter: Ø120 mm.
- Height: 170 mm.
- Weight: 420 g.

Item No. Description

909.499 Alignment tool

Option:

495.111 Spare battery (2 needed)

- Delivery in a case incl tripod.
- Power supply: 2 batteries type AA.





