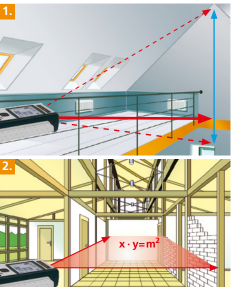
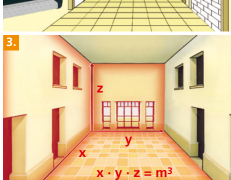


Laser distance finder – measure exactly to the point more quickly with the help of new technology





## Point-precise measuring with laser light to determine lengths exactly

- 1. Simple height measurement with dual Pythagoras measurement function to automatically detect heights
- 2. + 3. The area and volume functions permit the acquisition of room sizes, for example to calculate material quantities
- Simple assessment of room perimeter with the addition and subtraction functions.
- The wall surface function automatically adds up surfaces by measuring the lengths of walls as well as their height once.
- With versatile calculation and memory functions
- Measuring accuracy up to 50 m: ± 2 mm\*
- Inside measurement range: 0,05 m to 50 m.
- 3 selectable measurement reference points: front, rear and pin
- Min/Max function to determine diagonals, verticals and horizontals
- **Reference mode** for easy transfer of lengths
- Illuminated 3-line LCD
- With fold-out pin for measuring from inside corners

### **TECHNICAL DATA**

ACCURACY ± 2 mm (typical)\*

MEASUREMENT RANGE max. 50 m

MINIMAL RANGE 0,05 m

LASER Class 2 < 1mW

LASER WAVELENGTH 650 nm

OPERATING TEMPERATURE -10°C ... 40°C

STORAGE TEMPERATURE -20°C ...

**UNIT** (selectable) m / ft / inch / \_

## **AUTOMATIC SWITCH-OFF**

28 sec laser / 3 min device

#### UNCTIONS

distances, areas, volumes, Pythagoras 1+2, addition and subtraction of lengths, min/max/duration/reference measurement, wall surface function

# POWER SUPPLY

Batteries 2 x 1,5 V Typ AAA

**DIMENSIONS** (W x H x D) 48 x 112 x 24 mm

WEIGHT with batteries 106 g

See operating instructions for specific accuracies





ARTICLE	ARTICLE NO	EAN-CODE	PU
DistanceMaster Pocket	080.945A	4 021563 683994	5













#### **DistanceMaster Pocket**

inclusive softbag + batteries (2 x 1,5 V Typ AAA)

Packaging dimension (W  $\times$  H  $\times$  D) 110 x 235 x 86 mm