

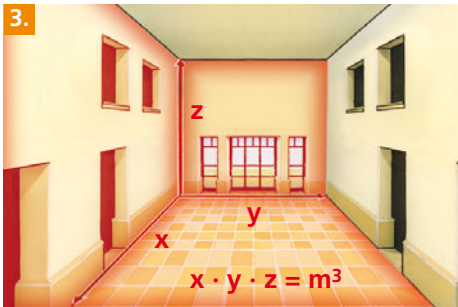
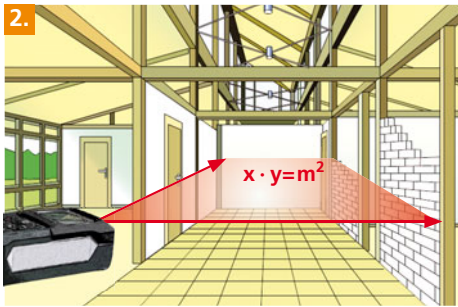
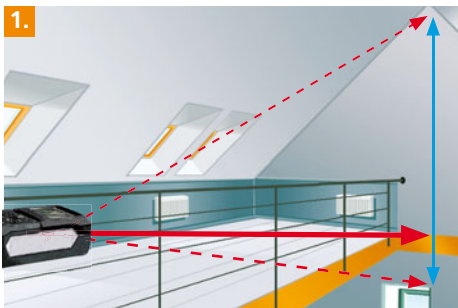
Laserliner®

LaserRange-Master Pocket Pro



Laser distance finder – measure exactly to the point

Rev. 0211



Point-precise measuring with laser light:
allows the measurement to be made exactly.




- Simple interior height measurement with dual **Pythagoras measurement function:** the height will be calculated automatically.
 - Simple assessment of room perimeter with the **Addition and Subtraction functions.**
- +3. The **Area and Volume function** captures room sizes. This allows quick calculations, e.g. for material quantities.

- **Consistent high measuring accuracy** up to 60 m: ± 2 mm.
- **Inside measurement range: 0.3 m to 60 m.**
- **4 selectable measurement reference points,** front, tripod, rear and pin
- **Max function** to determine diagonals
- **Min function** to determine shortest distance
- **Measurement logic:** the unit recognizes the correct measurement value with the Min, Max and Pythagoras functions

Additional features:

- Stepplessly variable FlexPod tripod
- Folding pin for measurements out of a corner
- Illuminated LC display
- 1/4" tripod connection

TECHNICAL DATA

ACCURACY	± 2mm
MEASUREMENT RANGE	max. 60 m
MINIMUM RANGE	0,3 m
LASER	Class 2, < 1mW
LASER WAVELENGTH	635 nm
OPERATING TEMPERATURE	0° ... 40°C
UNIT	m / mm / ft / inch (selectable)
FUNCTIONS	Pythagoras 1 + 2 , areas, volumes, addition and subtraction of lengths min / max continuous measurement
POWER SUPPLY	Batteries 4 x 1,5 V Typ AAA
DIMENSIONS (B x H x D)	55 x 110 x 34 mm
WEIGHT with batteries:	0,195 kg
 Laser	635 nm
	1/4"
	4x AAA



LRM Pocket Pro
inclusive softbag
+ FlexPod
+ batteries (4 x 1,5V type AAA)

Packaging dimension (W x H x D)
175 x 295 x 63 mm



Folding pin allows corner measurements

Stepplessly variable FlexPod tripod

Illuminated display

ARTICLE	ARTICLE NO.	EAN-CODE	PU
LaserRange-Master Pocket Pro	082.943A	4 021563 677160	5