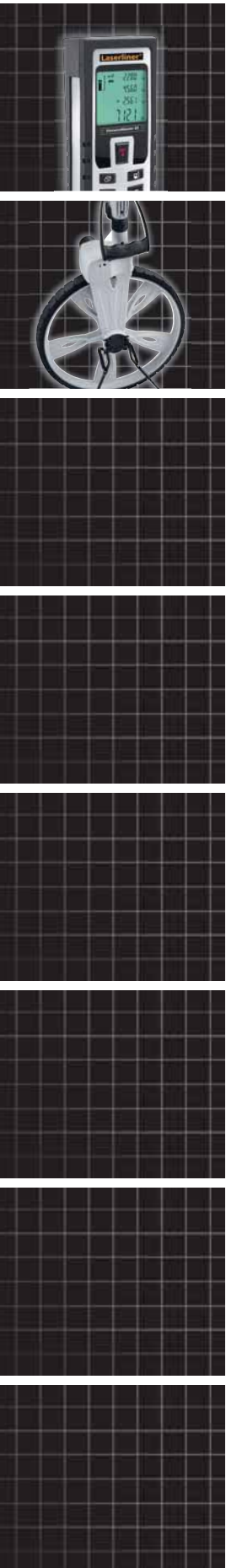


Distance measurer



BUILDING AND CONSTRUCTION

The most common dimensions measured on building sites are length and height. From the professional laser distance meter through reliable ultrasound measuring instruments with laser circle to the classic measuring wheels you will find the optimum solution for every application.

Overview



	MeterMaster Pro	LRM X2	LRM Pocket	LRM Pocket Pro	DistanceMaster 60
Measuring system	Ultrasound	Laser	Laser	Laser	Laser
Measuring range / m	0.6 – 18	0.5 – 25	0.3 – 40	0.3 – 60	0.05 – 60
Accuracy mm / 10 m	< 0.5%	3 (typical)*	2 (typical)*	2 (typical)*	1.5 (typical)*
Distance, area, volume calculation	•	•	•	•	•
Min. / Max.	•	•	•	•	•
Addition / subtraction	•	•	•	•	•
Distance / area / volume	•	•	•	•	•
Pythagoras		1 + 2 + 3	1 + 2	1 + 2	1 + 2
Memory / quantity	9				50
Timer function	•				
Reference function	•				•
Measurement levels	2	2	4	4	4
Laser class	2M	2	2	2	2

• = available

*See operating instructions for specific accuracies

MeterMaster Pro Laser



Professional ultrasonic distance measuring tool

- Laser for sighting – ultrasound for measuring
- Ultrasound measurement of lengths, surfaces and space volumes, automatic addition and multiplication
- The measurement can be exactly sighted by exactly matching the laser circle and ultrasound measuring range.
- With versatile calculation and memory functions
- Self-triggering facility and reference mode
- Easy handling through dedicated function buttons and multiple line display
- Measuring range: 0.6 to 18 m

Inclusive: MeterMaster Pro Laser, battery

ORDER NO. EAN-CODE PU

080.930A 4 021563 660483 5

PT



Building and construction

LaserRange-Master X2

NEW



Extremely small laser distance meter featuring numerous functions

- Measuring range, internal 0.5 to 25 m
- Strong sunlight will reduce the maximum range.
- Measuring accuracy ±3 mm (typical)*
- With distance, area and volume function, Pythagoras 1+2+3 as well as continuous Min/Max measurement
- Additional angle display
- Length addition and subtraction
- Wall surfaces areas of rooms can be determined straight away with the area addition function.
- Illuminated 3-line LC display

Inclusive: LaserRange-Master X2, softbag, batteries

ORDER NO.	EAN-CODE	PU
080.944A	4 021563 679577	5

PT

*See operating instructions for specific accuracies

Laser 650 nm
 2
 2 x AAA

SOFT

LaserRange-Master Pocket



Compact laser distance measurer featuring numerous functions

- Measuring range, internal 0.3 to 40 m
- Strong sunlight will reduce the maximum range.
- High measuring precision of ± 2 mm (typical)*
- Features distance, surface and volume calculation, Pythagoras 1+2, min./max. and plus/minus function
- Continuous measurement
- Illuminated 4-line LCD
- 1/4" threaded connection
- With fold-out pin for measuring from inside corners.

Inclusive: LaserRange-Master Pocket, softbag, batteries

ORDER NO.	EAN-CODE	PU
080.942A	4 021563 666690	5

PT

*See operating instructions for specific accuracies

Laser 635 nm
 2
 4 x AAA

SOFT

LaserRange-Master Pocket Pro + FlexPod



Set consisting of LaserRange-Master Pocket Pro and FlexPod stand

- Product description same as LaserRange-Master Pocket but with extended interior measuring range from 0.3 to 60 m
- Steplessly adjustable mini stand with ball joint and clamping screw
- With Velcro fastener for securing to extruded sections and roof laths – ideal for measuring over long distances

Inclusive: LaserRange-Master Pocket Pro, softbag, FlexPod, batteries

ORDER NO.	EAN-CODE	PU
080.943A	4 021563 677160	5

IQ

Laser 635 nm
 2
 4 x AAA

SOFT

Building and construction



DistanceMaster 60

NEW

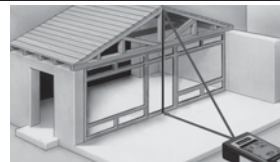


Professional laser distance meter

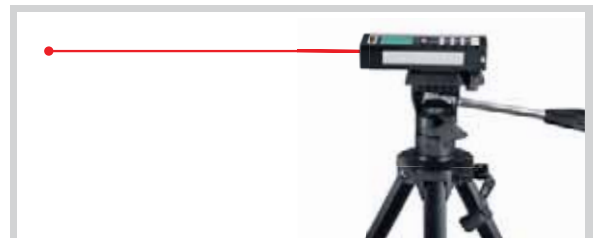
- Measuring range 0.05 to 60 m
- Strong sunlight will reduce the maximum range.
- Measuring accuracy ± 1.5 mm (typical)*
- With distance, area and volume function, Pythagoras 1+2 as well as continuous Min/Max measurement
- Length addition and subtraction
- Reference mode for easy transfer of lengths
- Illuminated 4-line LC display
- 1/4" threaded connection
- Measure out of a corner with the screw-on measuring prod

Soon available.

*See operating instructions for specific accuracies



Inclusive: DistanceMaster 60, batteries, softbag



Optional: FixPod 155 cm, Page 99

The bar diagram shows how well suited the reflection surface is for measurement. This is particularly useful for measuring over long distances, dark surfaces or bright ambient light.

Laser
635 nm

2

1/4"

2x
AAA

ORDER NO.	EAN-CODE	PU
080.946A	4 021563 680634	5

