

LaserRange-Master i3

Very easy to operate laser rangefinder - recycled material is used for sustainability

This laser rangefinder provides point-precise determination of lengths, areas and volumes in a measuring range of 30 metres, ideal for acquiring room sizes and calculating material quantities. The device has an easy-to-read VTN display, switchable measuring points and an ergonomic housing which is largely made from recycled plastic and makes a valuable contribution to sustainability. This device will fit in any tool box due to its small, compact design.

- Sustainable design: large proportion of the housing is made from recycled plastic
- Point-precise laser measurement for determining lengths, areas and volumes
- Ideal for recording room sizes and calculating material quantities
- Practical determination of diagonals, horizontals and verticals
- Easy-to-read VTN display
- Measuring levels with practical switching function: front and rear
- Compact design, fits in any toolbox
- · Sturdy, ergonomically designed, rubberised casing

TECHNICAL DATA	
Precision (Typical)*	± 2 mm
Measurement Range (Inside)**	0.3 m - 30 m
Laser Wavelength	635 nm
Laser Class	2 / < 1 mW (EN 60825-1:2014/ AC:2017)
Units	m
Power Supply	2 x 1.5V LR03 (AAA)
Operating Conditions	-10°C 40°C, max. humidity 20 85% rH, no condensation, max. working altitude 2000 m above sea level
Dimensions (W x H x D)	40 mm x 110 mm x 24 mm
Weight	90 g (incl. batteries)















SCOPE OF DELIVERY

