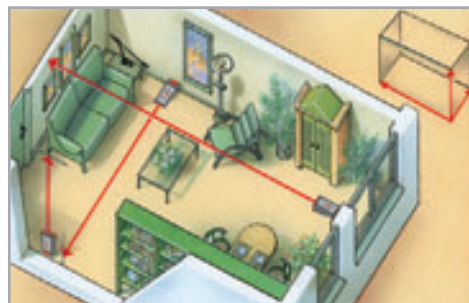
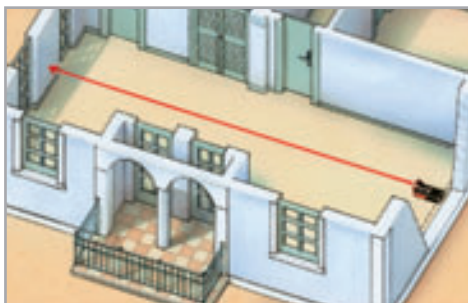


Description

VE

Order No.
(EAN-Code)

Distance, height and space measurement



Volume measurement with ultrasound

The Meter-Master ultrasonic measuring device measures lengths with astonishing ease and accuracy. It adds them up at the press of a button and so can automatically calculate areas ($x \cdot y = m^2$) as well as volumes ($x \cdot y \cdot z = m^3$).

Ultrasonic measurement with laser circle

The laser circle indicates the surface from which the ultrasonic measuring signal is being reflected. This ensures high-precision ultrasonic measuring and reliable results.

Laser distance measurement

Thanks to the latest laser technology, it is now possible to perform measurements of up to 60 m with extremely high precision. The professional solution, even for the most difficult measuring tasks.



MeterMaster Classic

Ultrasonic measurement of length, surface area and space volume; automatic addition and multiplication. The instrument's electronics detect and compensate for ambient temperatures in the range of 0 ... 40°C. Measurement range from 0,6 to 15 m, accuracy < 0.5 %. **Incl.** battery.



5

080.901A



PT



MeterMaster Laser

Laser targeting - ultrasonic measurement. Same as the Meter-Master Classic but also includes a laser circle. The laser circle shows the area of the ultrasonic distance measurement. This makes it possible to accurately aim for the measurement. Measurement range from 0,6 to 15 m, accuracy < 0.5 %. **Incl.** battery.



5

080.902A



Laser
650 nm

PT



MeterMaster Pro Laser

The professional ultrasonic distance measuring tool. Same as MeterMaster Laser, but also with versatile calculation and memory functions, self-triggering facility and reference mode. Easy handling through dedicated function buttons and multiple line display. Measurement range from 0,6 to 18 m. **Incl.** battery.



5

080.930A



Laser
650 nm

PT

New



LaserRange-Master 40

Professional laser distance instrument. Measuring range 0.3 to 40 m, up to max. 20 m in strong sunlight. Constant high measuring precision of ± 3 mm throughout the entire measuring range. Features distance, surface and volume calculation, Pythagoras and plus/minus function. Built-in vial, 10 memory locations, illuminated display. **Incl.** batteries



1

080.941A



Laser
635 nm

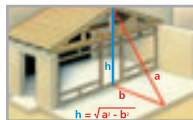
PT

New



LaserRange-Master 60

Professional laser distance instrument with numerous additional functions. Measuring range 0.2 to 60 m, up to max. 25 m in strong sunlight. Constant high measuring precision of $\pm 2,5$ mm throughout the entire measuring range. Features distance, surface and volume calculation, Pythagoras, min./max. and plus/minus function, continuous measurement. The built-in vial enables the device to be aligned correctly, thereby avoiding erroneous or inaccurate measurements. The recall memory allows the last 10 measured values to be retrieved; values can even be saved when the device is switched off. LCD rotates 180°, display features 2 brightness levels - accordingly, the legibility of measured values is optimised regardless of ambient conditions.



1

080.940



Laser
635 nm

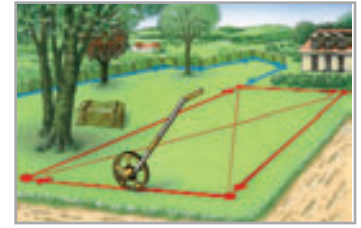
IQ

Incl. Softbag and batteries.

Description

VE Order No.
(EAN-Code)

Distance, height and space measurement



SuperMark 5 m

Professional tape measure with marking blade. Allows markings to be made during measurement without the need for marking tools or pens. Very sturdy housing with allround rubber protection. Tape stop button with brake function, shock-absorber tape rewind system, high unsupported length when extended, tape length 5 m.



12 074.32-5



PT



SuperMark 8 m

Professional tape measure with marking blade. Allows markings to be made during measurement without the need for marking tools or pens. Very sturdy housing with allround rubber protection. Tape stop button with brake function, shock-absorber tape rewind system, high unsupported length when extended, tape length 8 m.



12 074.32-8



PT



Digi-Master 5 m

Digital tape measure for professional length measurement. Measurement memory. Addition of chain lengths, automatic addition of length of housing when making inside measurements. Marking device for drawing circles; batteries included.



5 080.910



PT



RollMaster Express

Intelligent measuring directly on the surface. "ROLL OVER" function allows exact length measurement also on convex/concave surfaces, with digital conversion. The centre point of a measured distance can be found at the press of a button, without any calculation. Also enables distances to be easily divided into any number of part-sections, as well as repetition of the same distances. **Incl.:** Batteries.



1 080.920A



PT



Roll-Pilot Mini

Mini measuring wheel for indoor use, with LC display; measures up to 9,999.9 m. Easy transport through telescopic handle.



1 075.002A



PT



Roll-Pilot

Universal distance measuring wheel, 5-digit mechanical counter head; clear, easily readable figures of 7 mm height. Addition forwards, subtraction backwards; zero reset lever; measures up to 9,999.9 m. Easy transport through telescopic handle.



1 075.003A



PT



Roll-Pilot Pro

Road distance measuring wheel with fold-down stand and wheel pointer, approved by PTB (German Federal Institute for Physical Technology), and capable of calibration. Measures in curves, uneven terrain and straight lines. Balanced weight distribution through cardan shaft; oil-resistant tyre, 6-digit mechanical counter, clear, easily readable figures of 7 mm height; addition forwards, subtraction backwards; zero reset lever; measures up to 9,999.9 m.



1 075.004



IQ