Laserliner

CombiFinder Plus







Electronic detector for metal and live conductors recycled material is used for sustainability

This electronic detector reliably detects metals and the position and layout of live conductors. This helps to avoid the unnecessary drilling of holes and to identify potential risks. Clear signals inform the user when he is detecting objects. The permanent voltage warning ensures a high level of safety at work. The housing of the detector is made from a large proportion of recycled plastic and makes a valuable contribution to sustainability.

- Sustainable design: large proportion of the housing is made from recycled plastic
- Effective location of metals such as reinforcing steel, heating pipes and water lines
- · Exact location of the position and layout of live cables
- · Clear visual and acoustic signals when detecting objects
- Simple and reliable application thanks to user guide on LC display
- High level of safety through permanent voltage warning
- · Device adapts to the ground surface immediately after power on
- Easy-to-read display

١

Measuring Depth	Targeted location of live supply lines (AC-SCAN): up to 4 cm depth Targeted metal location: Ferro-Scan / Non-Ferro-Scan (METAL-SCAN): up to 7.5 cm / up to 5 cm depth Location of dead supply lines: up to 4 cm depth
Detection Range AC	110 - 230V, 50 - 60 Hz
Power Supply	1 x 9V 6LR61 (9V block)
Operating Time	approx. 7 hours
Operating Conditions	0°C 40°C, max. humidity 80% rH, no condensation, max. working altitude 2000 m above sea level
Storage Conditions	-20°C 70°C, max. humidity 80% rH
Dimensions (W x H x D)	85 mm x 180 mm x 38 mm
Weight	180 g (incl. battery)









SCOPE OF DELIVERY



Item No. 080.955E

GTIN (EAN) 4021563730544 **SU** 5

UMAREX GmbH & Co. KG • Laserliner • Gut Nierhof 2 • 59757 Arnsberg • Germany • Tel. +49 2932 9004-0 • info@laserliner.com • www.laserliner.com