



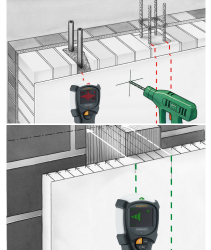
Electronic locating device for metal objects, live wiring, wall beams and joists — includes depth display in metal mode and centre/edge display when locating beams

This electronic locating device provides targeted location of metal, location of live and non-live wiring, and identification of wall beams and joists. The device is suitable for use on all non-metallic drywall structures It identifies hidden, non-magnetic metals under stone, concrete, screed, wood, ceramic and mineral building materials to a depth of up to 10 centimetres and magnetic metals to a depth of up to 12 centimetres. The device displays the depth in metal mode and indicates whether the metal is magnetic or non-magnetic.

• Targeted location of hidden, magnetic or non-magnetic

- Targeted location of hidden, magnetic or non-magnetic metals under stone, concrete, screed, wood, ceramic and mineral building materials
- Device provides information on whether magnetic or nonmagnetic metal has been detected
- Precise depth display in metal mode to check drilling depths
- Precise location of live and non-live wiring, such as under plaster or wooden panelling
- Precise location of wall beams and joists in drywall structures, including centre/edge display

TECHNICAL DATA	
Measuring Depth	Targeted metal location: Ferro-Scan / Non-Ferro-Scan (METAL-SCAN): up to 12 cm / up to 10 cm depth Targeted location of live supply lines (AC-SCAN): up to 4 cm depth Location of dead supply lines: up to 4 cm depth Wood / metal beam location (STUD- SCAN): up to 2 cm depth
Detection Range AC	110 230V, 50 60 Hz
Power Supply	Li-ion battery pack 3.7V / 0.3Ah
Operating Time	approx. 3 hours
Operating Conditions	-10°C 50°C, max. humidity 75% 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)	87 mm x 205 mm x 38 mm
Weight	178 g (incl. battery pack)



























SCOPE OF DELIVERY

TECHNICAL DATA



Item No. 080.967A

GTIN (EAN) 4021563719433

SU 2