



Einhell

Digital Detector

TE-MD 80

Item No.: 2270145

Ident No.: 21013

Bar Code: 4006825679342

The Einhell Digital Detector TE-MD 80 is an essential tool for DIY enthusiasts to check walls for metals, wood, and live wires before drilling. It detects ferrous metals such as steel up to 80 mm, live cables up to 60 mm, non-ferrous metals such as copper up to 38 mm, and wood up to 24 mm. Detection results are indicated by an acoustic signal, LCD display, and light ring. The automatic calibration, centring aid, protective slider, and ergonomic design offer ease of use. The device switches off automatically after one minute of inactivity. 1x 9 V battery required (not included).

Features & Benefits

- Precise detection of metal, wood & electrical wire
- Automatic calibration: Precision without manual effort
- Easy-to-read display thanks to large LCD display
- Intuitive operation thanks to colored light ring
- Marking opening for easily designating the checked spot on the wall
- Wall protection thanks to protective slider on the back
- Comfortable one-handed operation with soft grip
- Auto-off function to protect the battery
- Incl. hand strap
- 1 x 9 V AA battery necessary (not included)







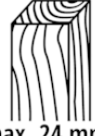
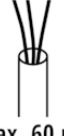



Technical Data

- detection capacity - wood/metal 24 mm
- detection capacity - ferrous metal 80 mm
- detection capacity - copper 38 mm
- detection capacity - live wires 60 mm

Logistic Data

- Product weight 0.207 kg
- Gross weight 0.398 kg
- Dimensions single packaging 154 mm x 43 mm x 264 mm
- Pieces per export carton 10 pcs
- Gross weight of export carton 4.28 kg
- Dimensions export carton 470 mm x 255 mm x 170 mm
- Container quantities (20"/40"/40"HC) 14000 pcs | 29200 pcs | 32460 pcs

 ILLUMINATED LCD DISPLAY	 LIGHT-UP RING FOR STATUS INDICATION	 MARKING HOLE
METAL Fe   Cu  max. 80 / 38 mm	WOOD  max. 24 mm	CABLES  max. 60 mm
BATTERY  1 x 9 V 6F22 (not included)		