

D-tect 150 Professional wallscanner

Maximum precision for maximum safety when drilling

- ▶ The specialist for all professionals who wish to avoid accidentally striking unwanted objects when drilling
- ▶ Ultra wideband radar sensor system provides millimetre-accurate detection of ferrous/non-ferrous metals, live cables, wooden beams and even plastic pipes (floor and wall heating systems)
- ▶ Maximum detection depth of 15 cm, calibration-free
- ▶ Display of maximum permitted drilling depth and material properties
- ▶ Five different modes enable optimum detection in any building material



The **D-tect 150 Professional** wallscanner is ideal for all demanding detection jobs. Even plastic pipes are reliably detected.



D-tect 150 Professional

Part number	0 601 010 005
Comes complete with	Protective case (1 609 203 D42), 4 x 1.5 V LR6 (AA) batteries
Detectable materials	Plastic pipes, ferrous metals, non-ferrous metals, wooden substructures, live cables
Max. detection depth	150 mm
Accuracy	± 5 mm
Automatic shutdown, approx.	5 mins
Power supply	4 x 1.5 V LR6 (AA) batteries
Weight, approx.	700 g
Dimensions (L/W/H)	220 x 97 x 120 mm
Dust and splash protection	IP54

Unique radar sensor technology – enabling completely new applications

The 4-channel radar sensor is truly unique. It contains 16 Bosch patents or patents pending and provides measuring results of unprecedented precision. This enables completely new applications

such as reliably detecting plastic heating pipes in walls and floors.



 Wallscanner D-tect 150 Professional	 NEW! Wallscanner D-tect 150 SV Professional
●	●
●	●
●	●
●	●
●	●
●	●
●	—
—	●
150 mm	150 mm
—	●
Interior fitting, installation, renovation	Civil engineering, claims settlements, industry

Various sensors

for reliable detection of metal, wood, plastic, and live cables

Maximum detection depth

150 mm

Intuitive user interface

in 13 languages with self-explanatory detection modes. The large, illuminated display gives a clear indication of the object depth and distance between objects

Robust

Dust and splash protection (IP54)

Immediately ready for use

because it is calibration-free

Ergonomic design

with handle

