



# Product data sheet

Power tools for trade & industry

Detector

## D-tect 200 C



Scan and spot the unseen.

### The most important data

Max. detection depth	200 mm
Bosch Radar Technology	yes
Detectable objects	magnetic metals (e.g. iron), ...

**Order number** 0 601 081 6K0

## Technical data

### Additional data

Dust and splash protection	IP 5X
Bosch Radar Technology	yes
Max. detection depth	200 mm
Detectable objects	magnetic metals (e.g. iron), non-magnetic metals (e.g. copper), live cables, low-voltage & data cables (Three-phase power cables, cavities), non-live cables, wooden substructures, water-filled plastic pipes, Empty plastic pipes
Detection depth, dry concrete, max.	200 mm
Detection depth, early age concrete, max.	60 mm
Detection depth, other wall types, max.	80 mm
Detection depth, magnetic metal, max.	200 mm
Detection depth, non-magnetic metal, max.	80 mm
Detection depth, live cables, max.	80 mm
Detection depth, wooden substructures, max.	38 mm
Accuracy	±5 mm

Views	Object view, Spot view, Signal View, Signal View 2D
Wall types	Concrete, Early age concrete, Drywall, Brick/Universal, Horizontal coring brick, Vertical coring brick, Panel Heating
Documentation via	USB-C, SD-Card
Updatable	yes
Material identification	Magnetic metal, Non-magnetic metal, Non-metal material, Live cable
Power supply	12 V Li-Ion battery, 10.8 V-Li ION battery, 4 x 1.5 V LR6 (AA)
Weight, approx.	0.64 kg
Additional function	Leakage detection, distance measurement

**BOSCH**

Invented for life

# Product data sheet

Power tools for trade & industry

## Advantages:

- More depth for better safety - Increased maximum detection depth to 200mm with object depth indication
- All-round detection - Detection of all common objects, even in narrow spots with the unique spot mode
- See the unseen - Clear visualisation of detected objects including the new leakage detection function through the intuitive HMI

