

BI15 Wallscanner

Practical universal locating device for drilling and levelling assistance



• BENEFITS IN PRACTICE:

- Simple detection of live cables, wood or metal in walls and floors
- Adjustable laser levelling assistance
- With integrated bulls eye level and spirit level for exact alignment
- Detection to 38 mm deep
- Audiovisual alarm upon detection of AC power
- Laser installation assistance up to 6 meter range
- Material calibration when switched on
- Simple operation
- Excellent value for money

Goodbye drilling damage – The BI15 wall scanner protects drills and saves nerves at the same time, as this multifunctional measuring device doesn't only locate ferrous and non-ferrous metals or live cables, but also reliably finds wooden substructures located below plasters or concrete.



The measuring device is fitted with an adjustable laser levelling assistance to show the further course for construction or piping. This laser levelling assistance, combined with the two built in spirit levels can be used as installation tools for correct angular alignment.

So that the BI15 Wall Scanner can also be aligned for measuring on uneven surfaces, there are two independent adjustment wheels fitted to the back which can compensate for unevenness at the position of measuring.

CARLESI COMMERCIALE Div. Strumenti

Sede Amministrativa: Via G. Venni 39, 50019 Sesto Fiorentino (FI)

Sede Operativa: Via San Morese 9, 50019 Sesto Fiorentino (FI)

info@carlesistrumenti.eu www.carlesistrumenti.eu

Tel. 055-420.48.71 Fax. 055-74.72.013 diretto 338-69.39.557

Technical data	BI15 Wallscanner
Article no.	3.510.205.140
Detection depth for metal and live cables	max. 38 mm
Detection depth for wood	max. 19 mm
Laser rotation	180° in 45° steps
Laser accuracy	12.7 mm at 6.1 m
Laser range	max. 6.1 m
Functions	Measurement modes for metal and wood, levelling laser, calibration function, audio-visual alarm tone for detection of AC power, signal tone for detection of edges
Power supply	9 V battery
Dimensions	67 x 38 x 180 mm
Weight	180 g
Scope of supply	measuring device, battery, operating manual