Laserliner®

CenterScanner Plus Professional drill guide





Position the transmitter
Built-in metal and voltage warning



Perfectly centred drill hole

Integrated wall thickness display

448 855

ADHESIVE KIT

Securing transmitter

 Can be fixed to any surfaces without damaging them





ADVANTAGES

Time / cost saving

- Determine wall or ceiling thickness to correctly calculate estimates
- One-man operation to quickly align drilling position
- Avoid drilling into live cables and metal pipes
- Avoid damaging drill by hitting steel beams or reinforcements

No misplaced holes

- Guessing the position of the drill hole is a thing of the past
- Precisely determine the position of openings in walls and ceilings
- Select suitable type and length of drill – with help of wall and ceiling thickness display
- Freely select drilling direction no more overhead drilling

APPLICATIONS

Core holes

- Laying waste water pipes
- Installing piping for air conditioning systems
- Breaking-out holes for chimneys or extractors etc.



Holes

- Laying heating, ventilation or water pipes
- Rewiring buildings
- Structured installation of computer and telephone networks

Cut-outs

- Wall cut-out: Opening for window or door
- Ceiling opening:
 Installing new stairs or creating access to loft







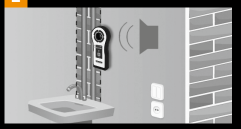


OVERVIEW

1 Determine drilling position



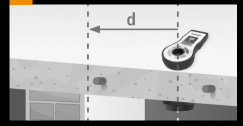
Metal detection



3 Voltage detection



Offset measurement



5 Multipoint measurement



6 Corner measurement

