

P100 Imp Rebar Locator



Robust and economical, the Imp concrete rebar locator is an ideal and versatile detector, it can also be extended to detect mild steel wall ties or even stainless steel and galvanised wall ties.

- **Fast and accurate** The Imp Rebar Locator gives a loud audible signal when the exact location of the rebar has been found.
- **Directional Search field** It can distinguish between horizontal and vertical bars.
- **No need to re-zero** Unaffected by moisture and temperature changes as well as electrical interference.
- **Designed with the needs of the operator in mind** Leather case and shoulder strap leaves one hand free.
- **Versatile** The imp can do many things - it will accept different search heads for a wide range of applications
- **Backed-up by full product support service**

The Imp rebar locator has a full one-year guarantee on parts and labour

Technical Specifications - Protovale Rebar Plus Rebar Locator

Fast, accurate, easy to use with true one handed operation with a precise, directional search field

As well as locating reinforcement bars (rebars) in concrete, the Imp rebar detector can also easily distinguish between horizontal and vertical bars, simply rotate the search head to find the strongest signal.



Easy and precise finding of the reinforcement bar direction

As well as locating reinforcement bars (rebars) in concrete, the Imp rebar detector can also easily distinguish between horizontal and vertical bars, simply rotate the search head to find the strongest signal

The Imp concrete rebar locator A small versatile instrument for detecting reinforcement bars (rebars) in concrete. Shown here with the 4S head.

Detection range for single bars

90mm at 8mm diameter
100mm at 16mm diameter
110mm at 32mm diameter

Dimensions

183mm x 117mm x 75mm (in case)

Control unit weight

850gm

Search head weight

440gm

