

▶▶ ZBL-R630A

Rebar Scanner

Field of use

- Testing the Location, distribution, direction, and diameter of the rebar and the thickness of concrete cover in concrete structure projects such as bridges, tunnels, walls etc. Detecting Ferro magnets in non-ferromagnetic media.
- Evaluating the quality of construction
- Evaluating the integrity and the durability of existing structures.
- Testing the quantity of rebar when evaluating and developing the old structure
- Testing the distribution and direction of electric cables and plumbing inside walls and floors.



Features

- Unique 4 Wheel probe, dust proof and waterproof, for fast and reliable rebar scanning on large structures.
- Small probe for detection in smaller structure with constricted spaces or where dense sampling may be required by slower scanning.

Main Configurations



ZBL-R630A



probe



signal wire



waterproof case