

JW-GY71

Integrated Rebar Scanner



Features

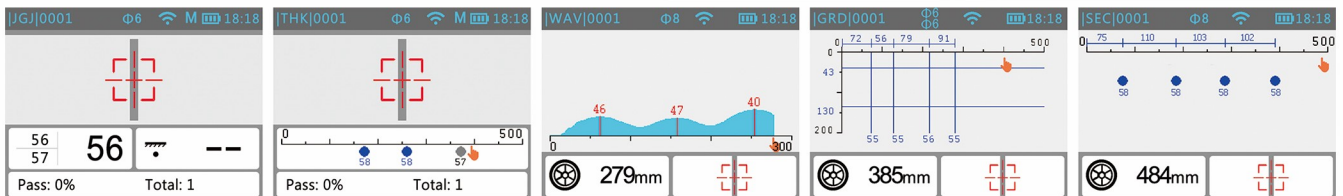
- Investigation depth could reach 180mm
- Single comprehensive probe.
- Peak scanning
- Automatic identification of rebar positions
- Laser positioning
- Automatic reading spacing of bars
- Machine software is complete. The report could be printed automatically connecting with computer
- Grid scan of the rebar position
- Profile scan of the rebar position

Technical Specification

Bar diameter application range(mm)	Φ6- 50	
Maximum permissible error of Bar diameter	≤ ±1	
Cover thickness measuring range		
The first measuring range (mm)	6 - 90	
The second measuring range (mm)	7-180	
The maximum error of cover thickness		
	The first measuring range (mm)	The second measuring range (mm)
	6 - 59	7 - 79
	60 - 69	80 - 119
	70 -90	120 - 180
		≤ ±1
		≤ ±2
		≤ ±4

Standard Delivery

Main unit, Software	1
USB connecting cable	1
Power Charger	1
Manual	1
Warranty card	1
Carry case	1



JGJ Scanner

Cover thickness detection

Wave detection

Grid detection

Profile detection

