



Proceq Eddy Current Rebar Diameter + Cover Profometer 630 AI

Rebar location, diameter, and concrete cover using eddy current



Accuracy

Highest cover measurement accuracy ever with the Artificial Intelligence (AI) feature



Productivity

Advanced statistical tools to evaluate concrete cover compliance to specified minimum values



User Experience

Scalable solutions with upgrade possibilities to Profometer 650 AI and Profometer Corrosion



Software / Workspace App

Display	7" color rugged touchscreen unit (800 x 480 pixels) with dual core processor
Measurement Modes	Rebar location, diameter estimation and cover measurement Data acquisition
Memory	Internal 8 GB flash memory
Pc Software	Profometer Link to download saved data to a PC for analysis and export to third party applications
Reporting software	Profometer Link to download saved data to a PC for analysis and export to third party applications



Processing Unit / Sensor

Cover Measuring Range	Up to 185 mm
Cover Measuring Accuracy	± 1 to 4 mm, depending on cover
Path Measuring Accuracy On Smooth Surface	0.5 to 1.0 % of measured length
Diameter Measuring Range	Up to 63 mm
Diameter Measuring Accuracy	± 1 rebar size
Available Upgrades	To Profometer 650 AI To Profometer Corrosion 2-Layer Neighboring Rebar Correction Artificial Intelligence (NRC AI) Cover calibration Zoom in to scale rebars according to your needs Display with cover curve or signal strength curve Signal strength spectrum for further evaluation
Instrument Firmware	Visual assistance for scanning speed and signal strength control Settings directly accessible on the measurement screen Graphical display of measured values and minimum cover set Change settings before and after storage 11 Languages and timezone supported
Pc Software	Profometer Link to download saved data to a PC for analysis and export to third party applications
Display	7" color rugged touchscreen unit (800 x 480 pixels) with dual core processor
Memory	Internal 8 GB flash memory
Connections	USB host / device and Ethernet
Measurement Modes	Rebar location, diameter estimation and cover measurement Data acquisition One layer scans, tomographic view, advanced statistics
Reporting software	Profometer Link to download saved data to a PC for analysis and export to third party applications

SWISS  MADE

Present in +100 countries, we serve inspectors and engineers all over the world with the most comprehensive range of InspectionTech solutions, combining intuitive software and Swiss-manufactured sensors.

www.screeningeagle.com

[Request a quote](#)

