



Profometer Rebar Diameter & Cover Meter

PM8000

the advanced concrete cover meter, from concrete rebar detection to line scanning. Precise concrete rebar cover measurements and diameter estimation with great clarity.



Precision

Sophisticated data interpolation and intelligent auto-mode eliminate error margin



Ergonomics

Compact, ultra light-weight and fully wireless - designed for use in rough environments



Productivity

Instant availability of data analytics and visualization in the field, data synchronization and collaboration



Review Modes Area scan view* Multiline scan view* Line scan view* Line scan view Signal strength view Statistics Advanced visualization Heat Map* Augmented Reality (AR)* DBV (Deutscher Beton- und Bautechnik-Verein) advanced statistics* Image processing Auto rebar spacing first rebar layer* Neighbouring rebar correction first layer Neighbouring rebar correction second layer Align rebar positions* Display settings Concrete cover threshold slider with colour palette Markers photos geolocation voice notes Workspace integration Share via URL Automatic Logbook Raw data export Instant report generation Export formats JPG (Screenshot) PNG (CSV HTML) PNG (CSV HTML) HTML Latest Apple® iPad recommended (iPad with iOS 13.0 and higher) Screen size: From 7.9" to 12.9" Resolution: Up to 2732-by-2048 Memory: Up to 2TB Weight: Down to 301 g / 10.6 oz Camera: Up to 12MP Wide and 10MP Ultra Wide Optional: USB-C, 5G, Face ID Display Unit Sensors**: LiDAR Scanner (optional) Three-axis gyro Accelerometer Ambient light sensor Barometer Built-in GPS/GNSS	Measurement Modes	Area Scan* Multiline Scan* Line Scan Spot data import
Advanced visualizationAugmented Reality (AR)* DBV (Deutscher Beton- und Bautechnik-Verein) advanced statistics*Image processingAuto rebar spacing first rebar layer* Neighbouring rebar correction first layer Neighbouring rebar correction second layer Align rebar positions*Display settingsConcrete cover threshold slider with colour paletteOn-site annotationsMarkers Photos geolocation voice notesReportingWorkspace integration Share via URL Automatic Logbook Raw data export Instant report generationExport formatsJPG (Screenshot) PNG CSV HTMLCSV HTMLLiests Apple® iPad recommended (iPad with iOS 13.0 and higher) Screen size: From 7.9" to 12.9" Resolution: Up to 2732-by-2048 Memory: Up to 2732-by-2048 Memory: Up to 27B Weight: Down to 301 g / 10.6 oz Camera: Up to 12MP Wide and 10MP Ultra Wide Optional: USB-C, 5G, Face IDDisplay Unit Sensors**:LiDAR Scanner (optional) Three-axis gyro Accelerometer Ambient light sensor Barometer	Review Modes	Multiline scan view* Line scan view Signal strength view
Image processingNeighbouring rebar correction first layer Neighbouring rebar correction second layer Align rebar positions*Display settingsConcrete cover threshold slider with colour paletteOn-site annotationsMarkers photos geolocation voice notesReportingWorkspace integration Share via URL Automatic Logbook Raw data export Instant report generationExport formatsJPG (Screenshot) PNG CSV HTMLLatest Apple® iPad recommended (iPad with iOS 13.0 and higher) Screen size: From 7.9" to 12.9" Resolution: Up to 2732-by-2048 Memory: Up to 2TB Weight: Down to 301 g / 10.6 oz Camera: Up to 12MP Wide and 10MP Ultra Wide 	Advanced visualization	Augmented Reality (AR)* DBV (Deutscher Beton- und Bautechnik-
Display settings palette On-site annotations Markers photos geolocation voice notes Reporting Workspace integration Share via URL Automatic Logbook Raw data export Instant report generation Export formats JPG (Screenshot) PNG (CSV HTML Latest Apple® iPad recommended (iPad with iOS 13.0 and higher) Screen size: From 7.9" to 12.9" Resolution: Up to 2732-by-2048 Memory: Up to 2732-by-2048 Memory: Up to 2732 by-2048 Memory: Up to 2TB Weight: Down to 301 g / 10.6 oz Camera: Up to 12MP Wide and 10MP Ultra Wide Optional: USB-C, 5G, Face ID Display Unit Sensors**: LiDAR Scanner (optional) Three-axis gyro Accelerometer Ambient light sensor Barometer	Image processing	Neighbouring rebar correction first layer Neighbouring rebar correction second layer
On-site annotations photos geolocation voice notes Reporting Workspace integration Share via URL Automatic Logbook Raw data export Instant report generation Export formats JPG (Screenshot) PNG CSV HTML Latest Apple® iPad recommended (iPad with iOS 13.0 and higher) Screen size: From 7.9" to 12.9" Resolution: Up to 2732-by-2048 Memory: Up to 2732-by-2048 Memory: Up to 2732 by 2048 Weight: Down to 301 g / 10.6 oz Camera: Up to 12MP Wide and 10MP Ultra Wide Optional: USB-C, 5G, Face ID Display Unit Sensors**: LiDAR Scanner (optional) Three-axis gyro Accelerometer Ambient light sensor Barometer	Display settings	
Reporting Share via URL Automatic Logbook Raw data export Instant report generation JPG (Screenshot) PNG CSV HTML Latest Apple® iPad recommended (iPad with iOS 13.0 and higher) Screen size: From 7.9" to 12.9" Resolution: Up to 2732-by-2048 Memory: Up to 2732-by-2048 Memory: Up to 2732-by-2048 Memory: Up to 2732-by-2048 Weight: Down to 301 g / 10.6 oz Camera: Up to 12MP Wide and 10MP Ultra Wide Optional: USB-C, 5G, Face ID LiDAR Scanner (optional) Three-axis gyro Accelerometer Ambient light sensor Barometer	On-site annotations	photos geolocation
PNG CSV HTML Latest Apple® iPad recommended (iPad with iOS 13.0 and higher) Screen size: From 7.9" to 12.9" Resolution: Up to 2732-by-2048 Memory: Up to 2TB Weight: Down to 301 g / 10.6 oz Camera: Up to 12MP Wide and 10MP Ultra Wide Optional: USB-C, 5G, Face ID LiDAR Scanner (optional) Three-axis gyro Accelerometer Ambient light sensor Barometer		
iOS 13.0 and higher) Screen size: From 7.9" to 12.9" Resolution: Up to 2732-by-2048 Memory: Up to 2TB Weight: Down to 301 g / 10.6 oz Camera: Up to 12MP Wide and 10MP Ultra Wide Optional: USB-C, 5G, Face ID LiDAR Scanner (optional) Three-axis gyro Accelerometer Ambient light sensor Barometer	Reporting	Raw data export
Three-axis gyro Accelerometer Ambient light sensor Barometer		Raw data export Instant report generation JPG (Screenshot) PNG CSV
	Export formats	Raw data export Instant report generation JPG (Screenshot) PNG CSV HTML Latest Apple® iPad recommended (iPad with iOS 13.0 and higher) Screen size: From 7.9" to 12.9" Resolution: Up to 2732-by-2048 Memory: Up to 2TB Weight: Down to 301 g / 10.6 oz Camera: Up to 12MP Wide and 10MP Ultra Wide

^{*} PM8000 Pro only

^{**} Depending on iPad model iPad is a trademark of Apple Inc.; iOS is a registered trademark of Cisco in the US and is used by Apple under license





Technology	Eddy-current			
Connection	Wireless			
Cover Measuring depth	Up to 185 mm / 7.3 in			
Cover Measuring Accuracy	+/-1 mm / 0.04 in to 4 mm /0.16 in depending on depth			
Rebar Diameter Measuring Depth	up to 63 mm / 2.5 in			
Rebar Diameter Measuring Accuracy	+/- 1 rebar size (Possible under optimal conditions. Please refer to the manual)			
Encoder Accuracy	+/- 0.5mm / 0.02 in + 0.5% of measured length			
Max Scanning Speed	0.5m/s - 1.7 ft / s			
Max Line Scan Distance	1km / 0.6 miles			
Display	High-contrast OLED screen			
Dimensions	$250\times130\times45$ mm / 9.8 x 5.1 x 1.8 in (with cart) $190\times75\times45$ mm / 7.5 x 3.0 x 1.8 in (without cart)			
Weight	690 g / 1.5 lb (with cart) 300 g / 0.7 lb (without cart)			
Battery	2 x AA (NiMH) rechargeable or non rechargeable Removable Flight-safe 8 hours autonomy USB-C power bank (not included)			

Our Accessories

Image	PartNumber	Description
24	39222010	Telescopic rod kit for Profometer PM8000 instruments including the universal tablet holder UTH100
B	79330345	Chest harness kit for hands free operation of all iPad app based instruments:

Standards & Guidelines	Description
BS 1881, Part 204	
DGZfP B2	
DIN 1045	
SIA 262-1	
SN 505262	
SS 78-B4	
DBV Guidelines	

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



