



Proceq Ground Penetrating Radars

GP8000 Lite

The GP8000 Lite concrete scanner is the easy-to-use solution for fast detection of rebar, live wires, and other objects



Resolution & depth

Superior depth and clarity of data thanks to the unique Swiss Made stepped frequency continuous wave GPR technology



Easy-to-use

Detect objects and rebar with ease, from the tallest walls to the longest streets, with your data visualized clearly on the iPad display



Comfortable handling

The GP8000 offers exceptional handling, making it suitable for all applications. Its ergonomic, wireless design ensures effortless scanning



Measurement modes	Line Scan (B-scan) Area Scan (Up to 60 cm x 60cm / 24 in x 24 in)
Review modes	Line scan A-scan (incl. envelope) Migrated view Non-migrated view Time-Slice view Basic
Export formats	iPad Screenshot
Display Unit Specs*	Latest Apple® iPad recommended (iPad with iOS 13.6 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





Modulated frequency range 200 - 4000 MHz Penetration depth 80 cm / 31.5 in Battery Flight-safe, removable pack, 8x AA (NiMH) Dimensions 22.1 x 18 x 14 cm 8.7 x 7.1 x 5.5 in Weight 1.5 kg / 3.3 lbs (excl. battery pack) Ground clearance 0.8 cm / 0.32 in Antennas 1 Antenna distance to edge 8.3 cm / 3.27 in Special features All-wheel drive with high-traction wheels Laser light guidance Connections Wi-Fi (802.11n) to display unit	200 – 4000 MHz
Battery Flight-safe, removable pack, 8x AA (NiMH) Dimensions 22.1 x 18 x 14 cm 8.7 x 7.1 x 5.5 in Weight 1.5 kg / 3.3 lbs (excl. battery pack) Ground clearance 0.8 cm / 0.32 in Antennas 1 Antenna distance to edge 8.3 cm / 3.27 in Special features All-wheel drive with high-traction wheels Laser light guidance Connections Wi-Fi (802.11n) to display unit	runge
Dimensions 22.1 x 18 x 14 cm 8.7 x 7.1 x 5.5 in Weight 1.5 kg / 3.3 lbs (excl. battery pack) Ground clearance 0.8 cm / 0.32 in Antennas 1 Antenna distance to edge 8.3 cm / 3.27 in Special features All-wheel drive with high-traction wheels Laser light guidance Connections Wi-Fi (802.11n) to display unit	Penetration depth 80 cm / 31.5 in
Dimensions 8.7 x 7.1 x 5.5 in Weight 1.5 kg / 3.3 lbs (excl. battery pack) Ground clearance 0.8 cm / 0.32 in Antennas 1 Antenna distance to edge 8.3 cm / 3.27 in Special features All-wheel drive with high-traction wheels Laser light guidance Connections Wi-Fi (802.11n) to display unit	Battery Flight-safe, removable pack, 8x AA (NiMH)
Ground clearance 0.8 cm / 0.32 in Antennas 1 Antenna distance to edge 8.3 cm / 3.27 in Special features All-wheel drive with high-traction wheels Laser light guidance Connections Wi-Fi (802.11n) to display unit	Dimensions
Antennas 1 Antenna distance to edge 8.3 cm / 3.27 in Special features All-wheel drive with high-traction wheels Laser light guidance Connections Wi-Fi (802.11n) to display unit	Weight 1.5 kg / 3.3 lbs (excl. battery pack)
Antenna distance to edge 8.3 cm / 3.27 in Special features All-wheel drive with high-traction wheels Laser light guidance Connections Wi-Fi (802.11n) to display unit	Ground clearance 0.8 cm / 0.32 in
Special features All-wheel drive with high-traction wheels Laser light guidance Connections Wi-Fi (802.11n) to display unit	Antennas 1
Laser light guidance Connections Wi-Fi (802.11n) to display unit	Antenna distance to edge 8.3 cm / 3.27 in
(Special features
	Connections Wi-Fi (802.11n) to display unit
Autonomy 3 h	Autonomy 3 h

Our Accessories

Image	PartNumber	Description
*	79330235	Universal tablet holder for direct mounting on Proceq GPR 8000/8100 and Pundit PD8050
T	39380010	Telescopic rod kit for Proceq GPR 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
ACI 228.2R.98	
ASTM D4748-10	
ASTM D6087-08	
ASTM D6432-11	
EN 302066 - ETSI	
NCHRP Synesis 255	
SHRP H-672	
SHRP S-300	
SHRP S-325	

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



