

Proceq GP8800

Concrete inspection and rebar locating with GPR now fits the palm of your hand



Proceq GP8800 is yet another revolution by Proceq in concrete inspection and imaging. The rugged, lightweight Swiss Made probe packs our unique radar technology in a tiny footprint with gigantic clarity and depth. This makes it possible to locate rebar and tendon ducts by inspecting overhead, in tight spots, close to walls, from the edge of the slab—and in congested spaces, such as underneath pipes.

Connect the powerful probe to your iPad and enjoy the rich features of the famously user-friendly Proceq GPR Live app. Inspect with ease in four different configurations by reorienting the wireless wheel on the fly, even during the measurement, without screws or tools. Enjoy powerful post-processing, visualization, sharing, collaboration and reporting anywhere, anytime—in 3D and Augmented Reality

Head Office
 Managing Director
 e: r.barnes@pcte.com.au
 t: (08) 9322 4020
 m: 0408 034 668

Melbourne
 L2 326 Keilor Rd, Niddrie VIC 3042
 e: s.mccurdy@pcte.com.au
 m: 0428 315 502
 e: m.simhadri@pcte.com.au
 m: 0488 331 244
 t: (03) 9938 3830

Radar beams for every application



	Proceq® GP8000	Proceq® GP8800
Congested rebar configurations		●
Areas underneath pipes		●
Areas close to walls		●
Irregular and curved surfaces		●
Concrete hit prevention	●	●
As-built verification	●	●
Structural investigation	●	●
Slab thickness measurement	●	●
Live wire detection	●	
Shallow utility locating	●	
Pavement scanning	●	
Subsurface imaging	●	

