

C-THRUE

SEE THROUGH CONCRETE STRUCTURES AND REVEAL TRUE DATA THAT LEAD TO OPTIMAL DECISION-MAKING



C-THRUE

SEE THROUGH CONCRETE STRUCTURES AND REVEAL TRUE DATA

Construction and service companies as well as civil and structural engineers can improve the way they **locate rebars, voids, post-tension cables, cavities, conduits** and any other objects buried in the structure before cutting or drilling into the concrete.

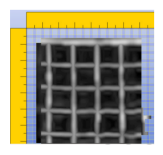
UNIQUELY IMPROVE DECISION-MAKING

- Dual antenna polarisation for the optimal detection of both first and deeper levels of rebars.
- **Virtual Pad** Built-in, automatic, and highly accurate position and navigation system.
- Augmented Reality for 3D data visualisation.

FEATURES AND BENEFITS

- Clearer and faster surveys: Detection of first and deeper layers of rebars and objects in the structure thanks to the system's dual antenna polarisation.
- Fully-visible, multi-touch display: data displayed on the screen are never obscured by the handle or the user's hand.
- Increased data accuracy: an automatic position and navigation system for easy relocation of safe areas to drill or core.
- Safe drill in the surveyed structure: Improve safety before cutting or drilling into concrete with rebar/void automatic insight capabilities.

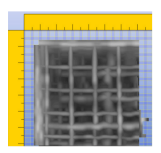
- Safe drill in the surveyed structure: Improve safety before cutting or drilling into concrete with rebar/void automatic insight capabilities.
- Advanced data visualisation: augmented reality for 3D data visualisation and sharing, in real time or intervals after acquisition.
- Flexibility anywhere: lightweight, compact and transportable system for any user operations and construction sites.



Standard GPR visualisation



Automatic position and navigation system (Virtual Pad) increases productivity and reduces survey times.



C-thrue visualisation: dual antenna polarisation allows the optimal detection of both first and deeper levels of rebars



Augmented reality for real time data visualisation, supporting decisions on-site, data sharing with customers and project collaborators.

ALL-IN-ONE, COMPACT AND PORTABLE SYSTEM









Positioning kit /virtual pad and telescopic pole



Case

| TECHNICAL SPECIFICATIONS | | | |
|-----------------------------|---|--------------------------------------|--|
| Antenna center frequency | 2.0 GHz | Dimensions (length x width x height) | 285mm x 200mm x 160mm (11,2in x 8,6in x 6,3in) |
| Antenna polarisation | Horizontal and Vertical | Weight | 2.4 kg (5 lb) with battery |
| Number of antennas | 4 | Display | 7.0 inches TFT multi-touch |
| Number of radar channels | 2 (dual-polarised antennas) | Data storage | 32 GB |
| Scan interval | Up to 10 scans/cm | Battery | Li-ion, 15V, 3.2Ah, 3-hour runtime |
| Depth range | Up to 80 cm (up to 31.5 in.) | | |
| Positioning system | "Virtual Pad" (based on 3 High safety - Class 1 laser sensors with reflective bars) Paper Pad | ACCESSORIES SPECIFICATIONS | |
| AC Power conduits detection | EM sensor integrated (50/60 Hz) | C-thrue External Controller | Real time remote control, Data processing and representation of results in Augmented reality |
| | | | |
| Connectivity | USB, Wi-Fi | C-thrue Pole | Telescopic aluminium pole 1,8 m (6ft) Remote control buttons |



Hexagon is a global leader in digital solutions that create Autonomous Connected Ecosystems (ACE), a state where data is connected seamlessly through the convergence of the physical world with the digital, and intelligence is built-in to all processes.

Hexagon's industry-specific solutions leverage domain expertise in sensor technologies, software, and data orchestration to create Smart Digital Realities[™] that improve productivity and quality across manufacturing, infrastructure, safety and mobility applications.

Hexagon (Nasdaq Stockholm: HEXA B) has approximately 20,000 employees in 50 countries and net sales of approximately 3.5bn EUR. Learn more at hexagon.com and follow us @HexagonAB.



Seattle 425-771-7776

Tacoma 253-922-6087 | Portland 503-641-3388

Salt Lake City 801-878-9763 | Boise 208-369-4388

www.KukerRanken.com