## **RD8200SG Locker of Grade**

Cartography and digital solutions

Precision location beach

RD8200SG - The survey allows you to find and map the public services buried in a single operation. The RD8200SG is our most advanced solution combining cartography with the location of public facilities, allowing users to map the public facilities buried with a grade of investigation.



## Create a card in your own way

Flexibility is at the heart of our mapping solutions, allowing our customers to choose the solution that best suits their business. We provide turnkey solutions for new users in the world of public services cartography, allowing public services cartography to connect to advanced systems.



#### Flexible use of systems adapted to companies

Choose your favorite mobile application and fix the service provider. Standard industry file formats used in MAP software. Use RD Manager online to export the data directly from the locator. Use any Android smartphone or tablet \* \* A minimum operating system is required.

#### Find an expert. Integrates the mapping into the utility research procedure.

Build a complete inventory of large networks of buried infrastructure. Additional training for electricity companies is minimal. The mapping of public services does not require any other resource.

#### Expert in cartography. Integrate utility research into the mapping procedure.

Walk along the line once. Cartography and location of public facilities simultaneously without compromising quality. Find locations as precisely as possible and map them as precisely as possible.



# Designed for continuous use in the field

Integrated GNSS antenna. Automatic antenna offset prevents backward tilt. A bubble that reaches optimal precision.

## Use the RD8200SG for you

Display and create a card on your mobile phone. Flexible solutions allow you to work with any Fix Service provider and cartography solution. It works where mobile phone data and correction services are available.

# Ergonomic design, superior quality

Light and ergonomic design. Robust design for real situations such as rain, dirt and extreme temperatures. Designed and manufactured in the United Kingdom.