Leica iCON gps 30

Provides access to the quality and performance of the iCON GNSS system.



Leica iCON gps 30: A compact and reliable mobile GNSS RTK for the construction sector.

Access point to the quality of Leica iCON GNSS:

Easy to use and equipped with Leica iCON site field software, specifically designed for the construction sector, iCON gps 30 facilitates access to the Leica iCON GNSS range.

Lightest in its class:

GUIDE TECH

Thanks to its lightweight, compact, and well-balanced design, it is comfortable to use and easy to carry in the field.

Reliable and precise measurement results:

With the highest position reliability in its category, iCON gps 30 provides accurate results and increases productivity.

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professionals.

We initiate the first step to access the iCON workflow from Leica for

the construction sector, thanks to the Leica Geosystems mobile RTK GNSS device. The iCON gps 30 is designed to help construction

companies transition from traditional surveying and measurement

methods to modern digital techniques. Experience faster workflows,

utility construction, land subdivisions, and road construction. Using advanced RTK technologies, the mobile device consistently provides

accurate and reliable positions. Integrated with the renowned Leica

iCON site software, specifically designed for the construction sector,

the iCON gps 30 speaks the same language as construction

precise results, and increased efficiency in construction projects,