

Leica iCON iRP3

Increase efficiency and productivity for pilers



The Leica iCON rig iRP3 solution drastically reduces time and costs by completely eliminating dependency on manual stake-outs. Leica iRP3 is the flexible and fast 3D machine control solution to precisely and safely guide operators to the exact position needed for piling in a ground stabilisation construction project. iRP3 now supports the IREDES file format and integrates seamlessly with the iCON portfolio like Leica ConX for project data sharing, project progress monitoring and as-built documentation.

KEY BENEFITS OF LEICA ICON

- Built on the same platform, MC1, as all other iCON solutions
- Simple and intuitive user interface
- Easy installation and quick setup for operators
- Made for daily use on the most rugged of worksites
- Cradle with onboard memory

KEY FEATURES OF LEICA ICON PILER

- Autosnap function selects the pile closest to the tool
- Several configurations available: body-mounted and tower-mounted antennas, dual total station positioning

KEY BENEFITS AND FEATURES OF LEICA ICON PILER

- Direct support of IREDES, KOF and LandXML data formats
- Integration with manufacturers' on-board systems
- Job reports for quality control and payment release

leica-geosystems.com



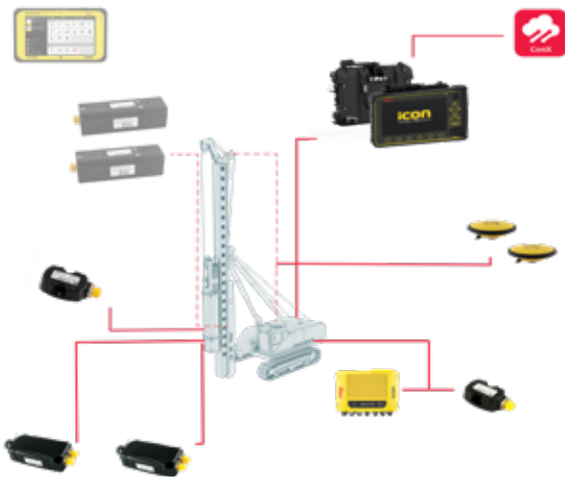
- when it has to be **right**

Leica
Geosystems

Exact position, precise results



Seamless integration



PREPARATION

- View, track, trace and sync with Leica ConX
- Transfer project data via ConX

WORK PROGRESS

- Navigate automatically to nearest pile
- Dynamic tool selection
- Ground stabilisation workflow (cast-in-situ)
- Automatic logging of work process

QUALITY CONTROL

- Monitor progress in real time via Leica ConX on 3D overlay maps
- Open as-built data format ensures easy import to customer's preferred office software

Copyright Leica Geosystems AG, 9435 Heerbrugg, Switzerland. All rights reserved. Printed in Switzerland – 2022.
Leica Geosystems AG is part of Hexagon AB. 912752en – 12.22



Intelligent Solutions
for heavy construction



Leica iCON site
Custom-built solutions for site construction



Leica ConX
Digitise your construction process



Leica iCON IRD3
Increase performance, accuracy and safety for drillers

Leica Geosystems AG
Heinrich-Wild-Strasse
9435 Heerbrugg, Switzerland
+41 71 727 31 31

- when it has to be **right**

Leica
Geosystems