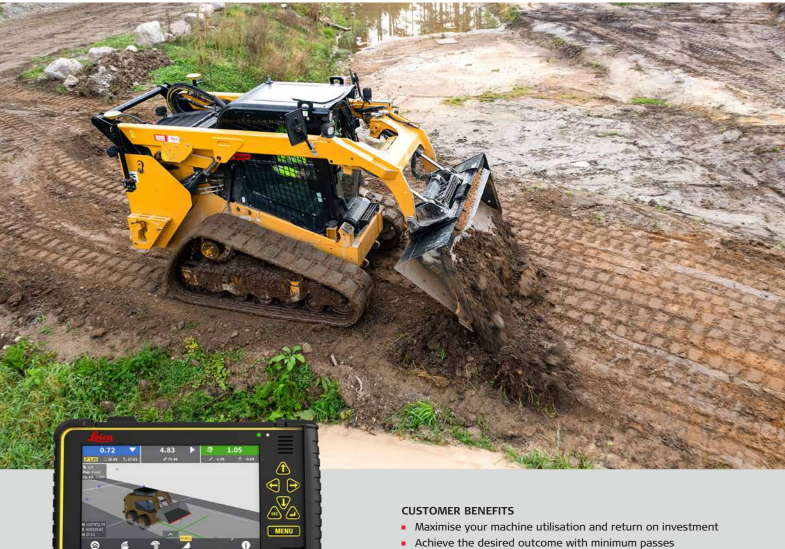
## Leica iCON iGW3

## For compact track and skid-steer loaders

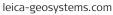


Experience the unique benefits of Leica iCON iGW3 machine control in your compact track or skid-steer loader! Get your grading and leveling jobs done faster and right the first time. Save time and money by reducing rework and eliminating manual grade checking.

- Operator-friendly user interface reduces training time and cost
- Reduces labour costs by decreasing or eliminating grade checks

## **FEATURES**

- Leica MC1 software with surface logging, modify models, 3D avoidnace zones and other features
- Customisable run screens on the MCP80 panel
- Rapid interchange of control panels between machines
- Remote data exchange and support through Leica ConX (optional)
- Collision avoidance and safety awareless solutions (optional)















## Leica MC1 - The one-for-all solution

With Leica Geosystems' machine control solution for compact track and skid-steer loaders, you know the bucket position at any time. The system uses 3D design (CAD) models and state-of-the-art GPS/GNSS technology to guide the operator. Design information and real-time cut/fill indications are displayed in the cab for fast, accurate operation, increasing your precision and productivity from day one.

By offering a choice between full-screen or splitscreen views, the software allows operators to visualise the movements of their tools on a live heatmap, providing valuable insights into the surface being worked on. The surface logging functionality further enhances this capability. Additionally, the modify model feature facilitates quick updates to the model if needed, enabling operators to make necessary adjustments while on the job.



Copyright Leica Geosystems AG, 9435 Heerbrugg, Switzerland. All rights reserved. Printed in Switzerland – 2023. Leica Geosystems AG is part of Hexagon AB. 994302en - 10.23



Intelligent solutions brochure



Leica iCON grade brochure



Leica iCON excavate iXE3 brochure



Leica iCON site brochure

