# **Leica Geosystems**Intelligent solutions for heavy construction











## Leica ConX

Gain the ultimate transparency into your construction activity and monitor progress in real time from anywhere on any device.



### Leica ConX

## Easily visualise and share data through a powerful cloud solution and web interface

This cloud-based collaboration tool allows you to efficiently manage all your connected construction projects and to share jobrelated data with all stakeholders. Leica ConX enables you to visualise and validate localised reference models, survey data and constructed data with powerful analysis tools for monitoring and reporting site productivity.





- Monitor the cut and fill situation in real-time
- Visualise designs localised on a 3D project map for quick and easy data validation
- Assign and automatically share designs and updates to 3D machines and surveyors
- Connect Leica desktop applications to ConX projects for direct field and office data sharing
- Minimise downtime with immediate remote support and trouble shooting
- Aggregate measured points from all connected sensors in real time
- Simple tools for analysing measured point data by source, time and design
- Powerful real time cut and fill analysis tool for monitoring project progress
- Current and historical volume calculating for automated project productivity analysis and reporting

## **HxGN SmartNet Services**

## We have you covered. Everywhere.



### **Widest Network Coverage**

With an extensive and continuously growing network, experience HxGN SmartNet's incredible accuracy and reliable coverage in more places across the world than any other service.



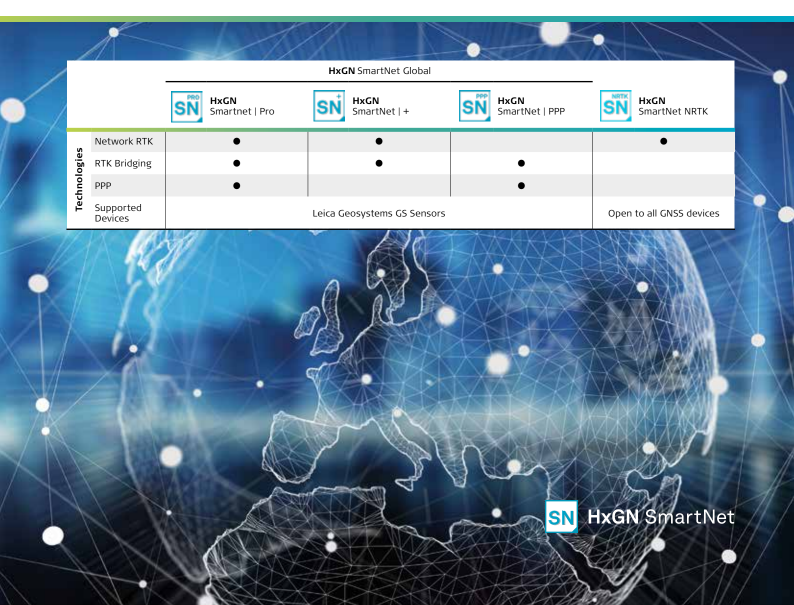
### **Reliable Service**

We ensure maximum service uptimes by investing in the most current technology and continually upgrading and maintaining our network's hardware infrastructure.



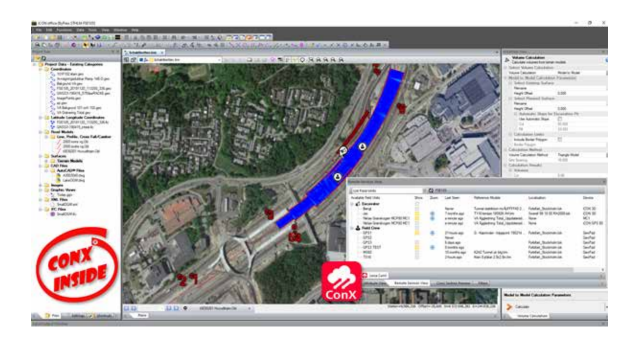
### Speaking your Language

Catering to a wide range of users and licensing needs with varying local requirements, our local and global service teams can assist you in your language.



## iCON office – Relates the construction site with your design data

Whether processing survey data from a wealth of sensors or creating a 3D terrain map from your UAV or Lidar point cloud, iCON office is your tool to understand and visualize the terrain situation on-site at any moment of the construction process. A wide range of design file formats can be easily imported, validated, and converted into reference models used by various machine types and tasks. You can calculate the quantity differences between field, machine tasks and design targets within a few mouse clicks. Gain valuable insights into the progress and quality of the work done.



### Direct connection to field units via Leica ConX

iCON office provides a seamless data flow from office to field via the web-based ConX data service. The iCON office project map shows the location of all connected machines in real time. Share design files with machines and retrieve as-built data directly from your equipment with the integrated connectivity between iCON office and Leica ConX.

### Work with a range of different design models

Different design entities from simple road alignments to more complex road stringline, cross-section or layer models as well as digital terrain models and background maps may be used with Leica iCON office.

## Share your reference data to all machines and sensors, even in a mixed fleet project

Leica iCON office is compatible with many different machine control brands. The software supports a range of machine control systems and measurement sensors from Leica Geosystems as well as other manufacturers.

### Calculate cost estimates using as-built volume analysis

Amongst a suite of 8 modules, you can opt for installing the Terrain module. It allows accurate surface-to-surface volume calculation for cost estimation and planning purposes. This module offers complete control of the 3D design models used for mass calculation, including boundaries and break lines. The module may also be used for creating terrain profiles and sections and machine reference surface models.

### Easy and quick quality control reporting

Leica iCON office offers various standard reports for quality control reporting. Statistical checks and tolerance reports of deviations with respect to a design surface can be created at the click of a button.

#### Save time and costs

The iCON office package has an easy-to-use interface assuring a short learning curve while appreciating its value. Use the self-training package delivered with the software or take advantage of one year's free technical support that is included with the licence. In addition to the simple user interface, Leica iCON office works the way you are used to, using the built-in AutoCAD® engine to open and edit native AutoCAD® drawings.

## **Safety Awareness Solutions** – Real-time safety awareness solutions for the entire site

Leica Geosystems offers a **Modular Safety Awareness Solution** to increase worker safety awareness and visibility between workers and machine operators to prevent machine-to-people, machine-to-machine, and machine-to-objects collisions. The possibility of **integrating** personal alert solution and collision avoidance technology with Leica Geosystems Machine Control solution offers a unique solution that can raise worker awareness and help prevent accidents on site.



#### Personal Alert, PA10

Leica PA10 combines a tag worn by personnel moving around on foot that can communicate with a stand-alone panel inside machines or vehicles on sites.



#### Collision Avoidance, CAS

CAS can be added to both PA10 and PA80 solutions. Integrating personal alert and collision avoidance technology with Leica Geosystems machine control offers a unique solution to elevate workers' awareness and decrease incidents on site.



## Personal Alert integrated with machine control, PA80

Leica PA80 combines the tag worn by personnel moving around on foot and the MC1 machine control solution.



#### 3D Avoidance Zone system

Leica Geosystems and Xwatch Safety Solutions have jointly developed a new solution to safeguard construction assets and infrastructure on site.



### Visual Aid, VA80

Extends the operator's visibility and can capture images by integrating the CRS140 IP Camera and Leica MC1.

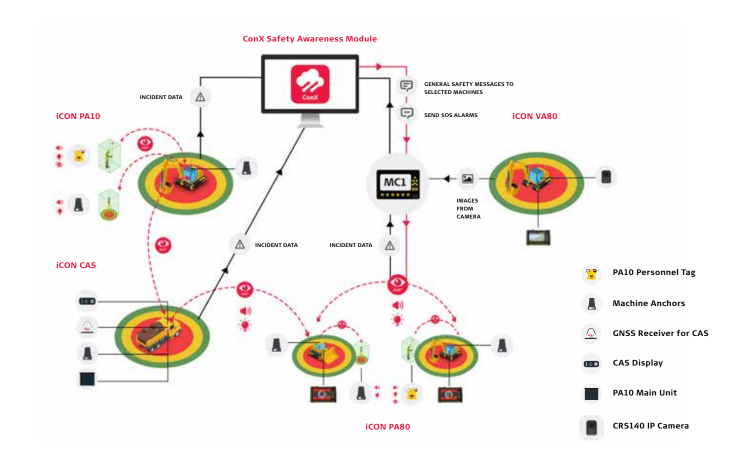


### **ConX Safety Awareness Module**

The Leica ConX Safety Awareness module collects data and alerts generated from iCON PA10, PA80, CAS and 3D Avoidance Zone systems and takes safety tracking and reporting to the next level.



## **Safety Awareness Solutions** – Real-time safety awareness solutions for the entire site





## **Leica iCON PA10** – Prevent machine-topeople collisions



Leica PA10 combines a tag worn by personnel moving around on foot that can communicate with all machines and vehicles on a heavy construction site. The solution provides three configurable alert distances around the machine or vehicle and gives **audio**, **visual and vibratory** feedback to the pedestrian as well as **visual** and **audible** feedback to the machine operator or driver with the goal of creating awareness and a safer working environment.











## **Leica iCON PA80** – Personal alert integrated with MC1 machine control



The PA80 allows for integration with the MC1 machine control solution for all applications. The machine operator receives visual and audible warnings on the in-cabin display. Pedestrians can trigger a tag panic alert that will notify the machine operators with PA10 or PA80 within the 50 m range. The panic alerts will notify the machine operations with a CAS system within a 250 m range. Low battery warnings, tags that have less then 20% battery life on the site will send a warning to all MC1 machines within 50m range. This will be displayed in the user interface and show the serial number plus the location of this specific tag.

## **Leica iCON VA80** – Extend operator's visibility with a camera

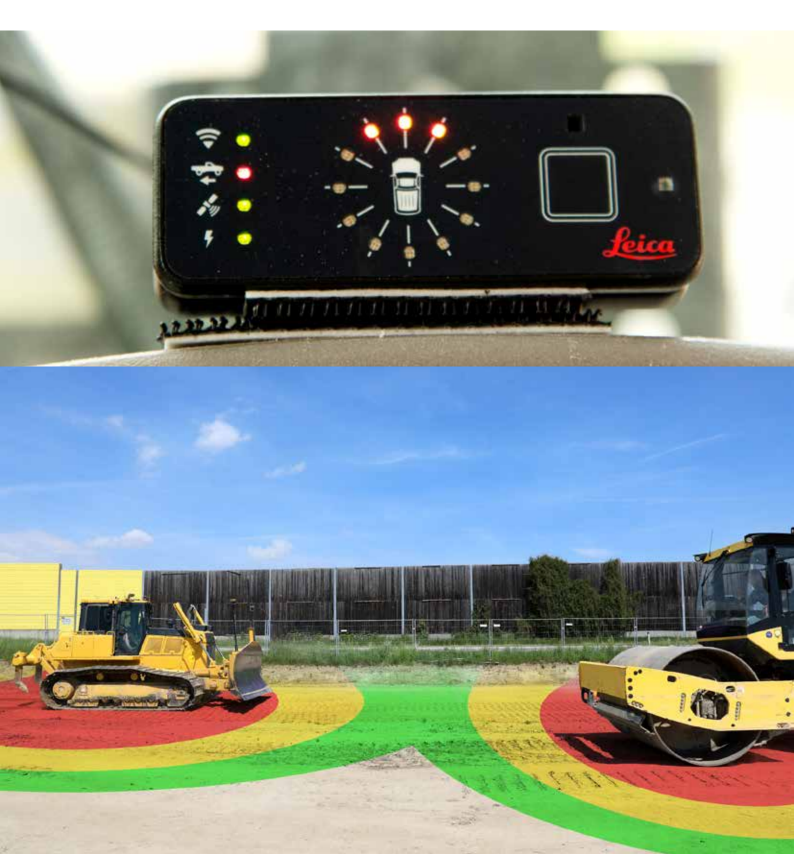
Extends the operator's visibility and can capture images by integrating the CRS140 IP Camera and Leica MC1. With a 120 degrees field of view, this plug-and-play IP camera can capture images with associated geographic location when utilizing MC1's single logged functionality. Captured images can be synched to both USB and ConX for export. Additionally, office personnel can access the camera stream via ConX remote view and view situations out on the site.





## **Collision Avoidance Solution** – CAS can be added to PA10 and PA80 solutions

Collision Avoidance can be added to both the PA10 and PA80 solutions. With CAS you can define a speed, and if a driver exceeds the defined speed, an alarm will signal. A defined area or an obstacle can have specific alarms defined. With a CAS system, we can "talk" to other machines over **800 m** away and calculate potential collisions from much further distance than the PA anchors.



## **ConX Safety Awareness Module**

## A proactive approach to safety

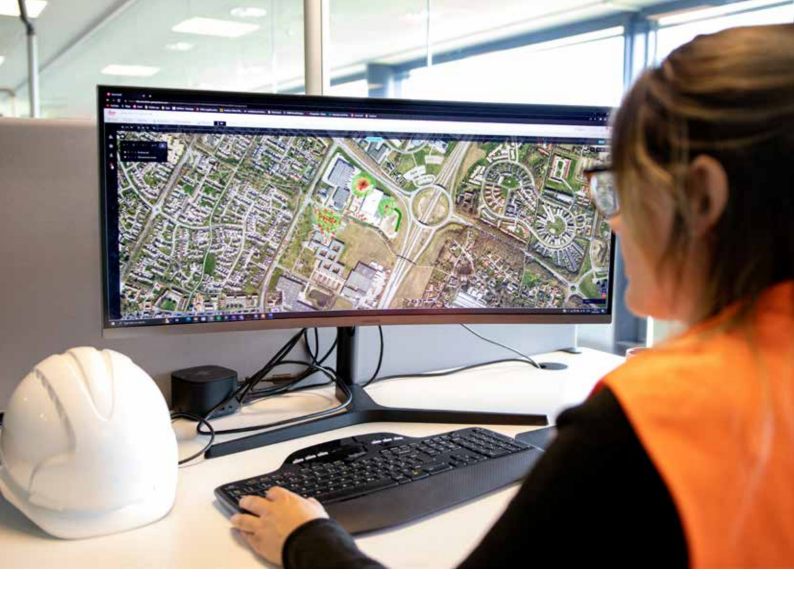
Heavy construction is one of the most dangerous industries, making on-site safety an important topic. The Leica ConX Safety Awareness module takes construction site satefy to the next level by collecting data and alerts generated from iCON PA10, PA80 and CAS solutions and introducing its safety awareness system to communicate with a cloud platform. Easy visualisation, filtering and export of safety awareness data introduces a more proactive approach to safety.





### NOTIFY FIELD CREW IN CASE OF EMERGENCY

- Send S.O.S. alerts from the office to the field and inform your crew promptly in case of emergency.
- Alert field crew of events, let it be anticipated or unforeseen (such as blasting or storms).
- Send general or S.O.S. safety alerts to all members at once.
- Send safety messages to specific users and machines, selected from a list.



### The benefits of data-based insights

Utilising collected safety data is a demanding, yet essential element of efficient field safety management. The Leica ConX Safety Awareness module supports this task by integrating field-generated safety data into its cloud-based collaboration platform. The data driven insight provided by the module supports safety related decisionmaking through a user-friendly interface. This enables users not only to collect and review data but also to assess the entire operation over space and time, thereby it increses field crew safety and prevents accident-related delays.



### **KEY FEATURES**

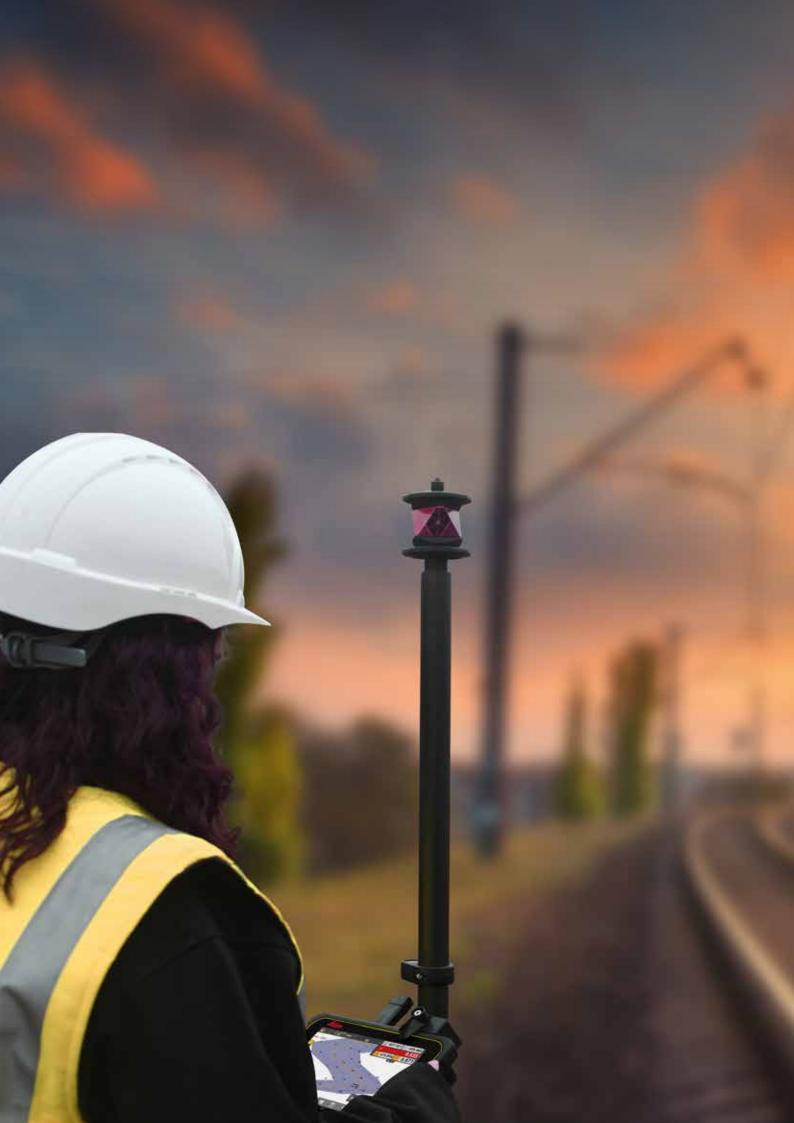
- Filter data by event, equipment type, specific machine or event danger level.
- Visualise selected data on a map.
- Export customised data for further analysis.
- Awareness API for interfacing to third-party systems.
- Track incident data easily with dashboards and measure the impact of new safety measures.

## **3D Avoidance Zone System**

Leica Geosystems and Xwatch Safety Solutions have jointly developed a new solution to safeguard construction assets and infrastructure on site. This solution is possible by combining the state-of-the-art Leica MC1 machine control software and the top-of-the-line XW5 Series from Xwatch Safety Solutions. The 3D Avoidance Zone System will allow users to create or import 3D avoidance zones above and below the surface area directly within the Leica MC1 machine control software. The solution minimises downtime, reduces unforeseen costs, and provides a safer environment for machine operators and nearby workers.







## Off-machine solutions

Invest in the solution you need today and have the flexibility to expand your product portfolio based on your future needs tomorrow. Maximise your investment with flexible hardware and software solutions that allow you to carry out critical positioning tasks with confidence. These on-the-ground solutions not only increase your efficiency, but your peace of mind as well.







**Tablets** 



Smart Antennas



Robotic total stations

## Leica iCON site - Profit from your investment



## User interface customised for construction personnel

iCON site is designed to increase your productivity and enable you to adapt to any given scenario on site. If you work with machines on site, use iCON site to check your progress to determine if you are working to the correct depth, profile, grade or surface, without having to wait for an engineer or surveyor to carry out these tasks. iCON site is developed to seamlessly integrate with any of the Leica iCON sensors and machine solutions.

Using the same, interchangeable user interface means:

- You only need to learn its functionality once resulting in less training, increased motivation and significantly reducing your investment
- The ability to exchange hardware and data between onmachine and off-machine use, projects and site personnel maximises your flexibility and reduces possible downtime

## Exceptional application functionality

The features and graphical support within iCON site allow you to carry out specific tasks on site in an easier, straightforward way. Use iCON site for checking dimensions, volumes, positions and the status of key site elements. iCON site allows the user to complete all site related tasks from one measuring device ensuring an effortless process from start to finish.

- Simply measure, stake-out or check site elements without waiting for an engineer or surveyor to do the work for you
- Benefit from quick volumes and checks by using iCON site for site navigation on your vehicle
- If using 2D machine control, iCON site allows the operator to mark out the required starting point or boundary of the profile to be used on the excavator or dozer

## **Leica iCON site for foremen** – Take the guesswork out of your project

With the Leica iCON site field solution you can increase efficiency and quality of work on site. The Leica iCON field Supervisor and Foreman kit from Leica Geosystems gives you instant real time access to project statistics in the field, allowing you to make informed decisions quicker than ever before. Instantly increase site productivity by checking the efficiency of your machines and site personnel with an easy-to-use in-cab display, make checks on whether your project is on time, on budget and on specification. With iCON site software you can carry out accurate as-built checks, grade checking and volume calculation.





## Leica iCON CC200/CC170 - Real-time

## communication on site

Leica iCON CC200/CC170 versatile tablet PC's are designed to transport a user's office directly to the field. The rugged, lightweight and thin devices have a clear and easy-to-use touchscreen designed to facilitate with data collection tasks on site, while at the same time communicating with the central office, real-time data transfer is made easy.





### Leica iCON CC200

Reliable and robust field controller for the iCON field software with large display and increased performance. The iCON CC200 is made to smoothly handle use cases requiring large amounts of data.

### **LEICA ICON CC200**

- Large 10" screen size
- Increased performance, ideal for handling large amounts of data
- Hard keys with user-defined shortcuts
- 'Glove' and 'rain' modes for all weather conditions
- Up to 12 hours operating time
- Anti-reflective (AR) screen
- 'Portrait' mode to support specific applications

### Leica iCON CC170

The iCON CC170 is the ideal small-sized field controller, designed for use with the iCON field software. Its optional long-range Bluetooth® connectivity and light weight makes it easy to carry around for various on-site positioning tasks.

#### **LEICA ICON CC170**

- 7" sunlight-readable screen
- Lightweight for convenient use throughout the day
- Full-LTE support and one modem for all regions
- Optional long-range Bluetooth® module
- Hot-swappable batteries



## **Leica iCON gps 160** – An unmatched return on investment

The iCON gps 160 is the ideal solution when it comes to flexibility, quality and return on investment. This versatile and reliable GNSS Smart Antenna supports multiple daily tasks (such as supporting rover, base station, vehicle and various on-machine applications). The solution stands out for its simplicity and ease of use, highly intuitive software structure and smart features. The equipment generates an unmatched return on investment for those who want to get the most out of it and reduce the downtime caused by a cumbersome setup. All in one . . . and one for all!



#### **KEY FEATURES**

- Integrated colour display for easy and fast setup
- Rugged aluminium housing and IP66/IP68 protection for the harshest site conditions
- Latest RTK technology for fast initialization and reliability
- SmartLink Fill to bridge RTK connection signal interruptions for up to 10 minutes
- Integrated global modem
- 'Smart Get here', 'BasePilot', intuitive setup wizards and other smart features
- Optionally available with calibration-free tilt compensation
- Seamless integration into iCON field solutions



## **Leica iCON gps 70 Series** – Higher **efficiency** with construction GNSS antennas

The Leica iCON gps 70 and Leica iCON gps 70 T are GNSS rovers and field solutions for increasing efficiency. With the iCON gps 70 T you can measure and stakeout points swiftly without the need to keep the pole vertical and level the bubble. The combination of the latest GNSS technology and inertial measurement unit (IMU) equips the iCON gps 70 T with permanent tilt compensation and makes it resistant to any magnetic interference. Being fully calibration-free, the iCON gps 70 T is ready when you are – anytime, anywhere.





#### PERMANENT TILT COMPENSATION

- Calibration-free
- Resistant to magnetic interferences
- Increased measurement productivity and reduction of human error

## FUTURE-PROOF GNSS TECHNOLOGY

- 555 channels for more signals, faster acquisition and improved sensitivity
- Intelligent management of multifrequency, multi-constellation signals
- Intelligent selection to automatically reject reflected or noisy signals

#### HARDWARE & ERGONOMICS

- Compact and lightweight housing
- UHF radio
- Tilt and non-tilt variant

## ROBUSTNESS FOR DEMANDING SITES

- Leica iCON CC70/80 controller series are the world's thinnest and lightest fully-rugged 7" Windows® tablets and features a battery life of up to 16 hours
- IP66 / IP68 protection
- Built for extreme temperatures of -40°C to +65°C
- Fulfils toughest standards throughout the complete product lifetime
- Rugged aluminium housing

#### CHECK+ & TRACK+

- Unique RTK technology provides continuous checks to guarantee correct results
- Initialisation within seconds
- Complete reliability

### ICON FIELD SOLUTION

- Seamless integration into the iCON field solution
- Easy-to-use software interface and seamless data flow throughout the workflow
- Exceptional application functionality
- Leica ConX cloud-based collaboration tool for real-time 3D data exchange

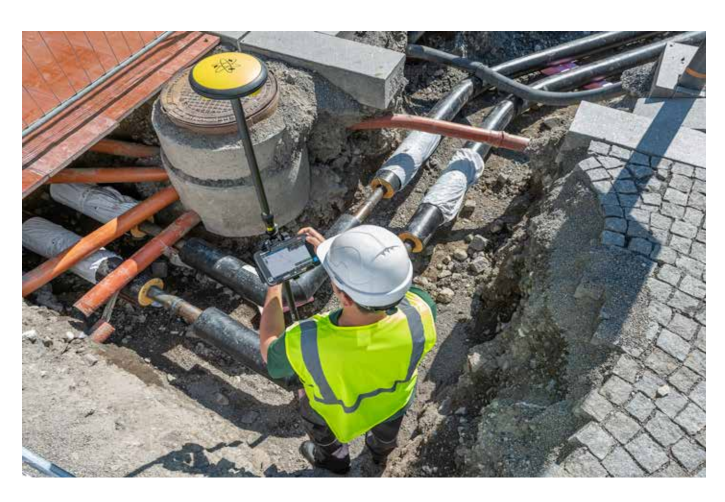
## Leica iCON gps 30 - Compact and trustworthy GNSS RTK rover for construction

Take the first step into Leica iCON construction workflows with Leica Geosystems' entry-level GNSS RTK rover. The iCON gps 30 is designed to assist construction companies move forward from traditional, to modern digital stakeout and measurement methods.

Experience faster workflows, with accurate results and higher efficiency in construction projects, such as utility or road construction. Using advanced RTK technologies the rover delivers consistently accurate and reliable positions. Integrated into the well-established and construction tailored iCON site field software, the iCON gps 30 speaks the language of construction site professionals.



- Entry-point into Leica iCON GNSS performance: Easy to use and equipped with the construction tailored Leica iCON site field software, the iCON gps 30 facilitates your entry into the Leica iCON GNSS portfolio.
- Lightest pole weight: The light, compact and balanced design makes it comfortable to use and carry in the field.
- Reliable and accurate
  measurement results: With
  the highest level of position
  reliability in its class, the iCON gps
  30 delivers accurate results and
  increases productivity.



## **Leica iCON iCR80** – High performance total station for one-person operation

Save time and increase your productivity by doing layout work and as-built checks yourself. With the iCON iCR80 you don't need an operator at the instrument. The robotic total station can be operated from the machine or the field controller at the prism pole, at the point you need positioning.





#### **LEICA ICON ICR80 FEATURES**

- Faster prism search by patented technology, PowerSearch
- Stable data communication with long-range Bluetooth® (up to 400 m)
- Easy hand-over control from pole to machine and vice versa
- ATRplus technology, maximising the total station's ability to remain locked onto your machine mounted prism
- "Tune out targets" feature to ignore other distractions in the field
- Fastest re-lock in case of interrupted line of sight

#### **BENEFITS**

- Obtain the highest accuracy for machine control of a wide variety of construction machines, such as curb and gutter or milling machines, asphalt or concrete pavers, and graders and dozers
- Use iCR80 for machine control of construction machines when working inside tunnels or where GNSS coverage is weak or not available
- Work with multiple iCR80 total stations for automatic leap frogging of paving machine for continuous paving and increased surface quality
- Use iCR80 for as-built documentation

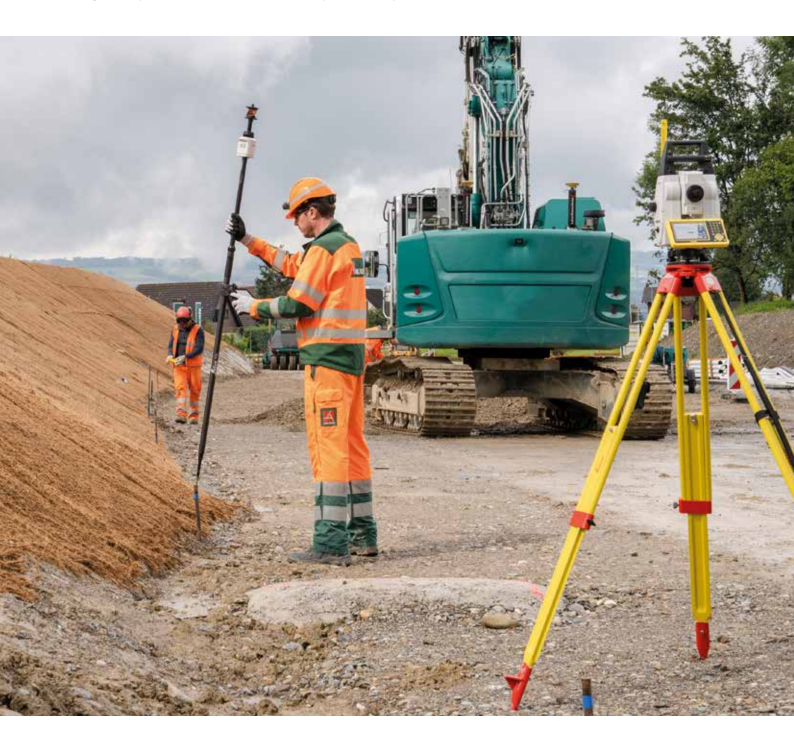
### Leica iCON iCR80

The Leica iCON iCR80 construction total station keeps its 'eye' on only one thing: the user's target. Move or place more material per day thanks to ATRplus, the most robust automated-aiming, lock and re-lock technology in the market. iCR80 is especially useful in congested sites with many distractions, such as reflections, machines and people moving around. Challenging and changing site conditions should not be an obstacle.

The iCON iCR80 guarantees efficiency with the most reliable, simple and automatic set up procedure and industry-leading prism lock. This sophisticated, one-person total station offers an 'all-in-one' solution for every purpose – especially the difficult ones, allowing you to speed up your workflow.

## **Leica AP20 AutoPole** – Enhanced workflow and precision

The Leica AP20 AutoPole is a revolutionary smart system for Leica robotic total stations that is easy to use and enhances the digital construction workflows of Leica iCON field software with seamless integration. It resolves critical challenges construction professionals experience daily with the total station operation and deliverers a true digital construction workflow by removing the last analogue step in the process, the pole. The AP20 AutoPole brings precision and productivity gains to different construction phases, with unique target search and identification, automatic pole height readings and updates in the field software and pole tilt compensation.



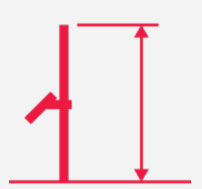


### **TargetID**

TargetID enables the total station to identify your target on the fly during search.

Maintain prism lock, increase operative time on the pole and be unstoppable with your Leica iCON construction robotic total stations.





### **PoleHeight**

The PoleHeight feature of the AP20 AutoPole automatically updates the correct pole height within the iCON field software every time you adjust your pole height. When working with 3D design data or recording asbuilts, be confident that every measurement is correct when moving around busy sites.

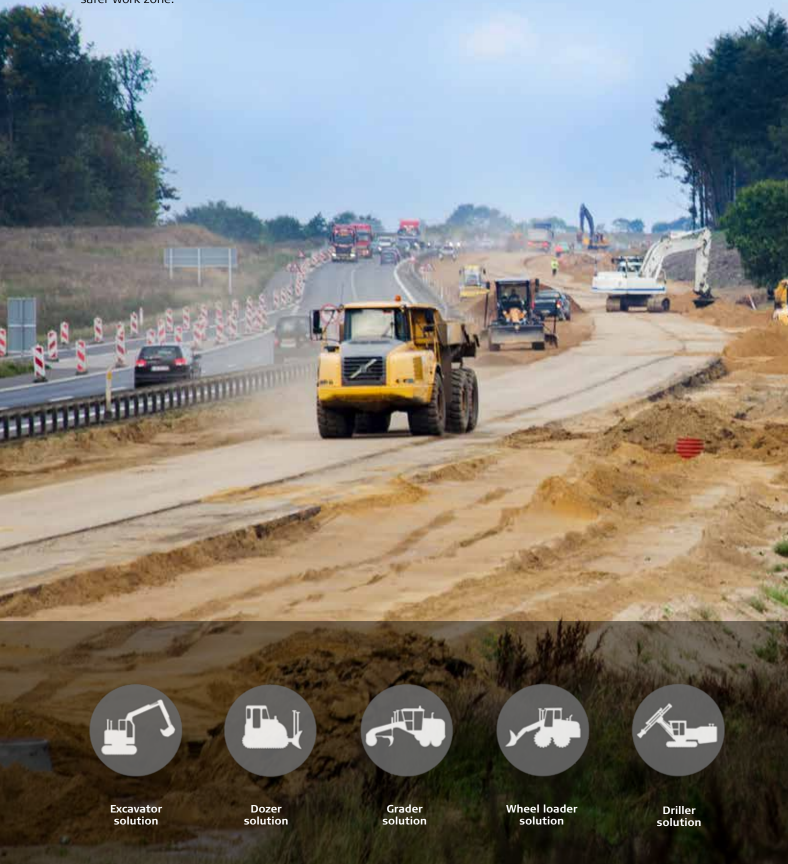
### **Tilt Compensation**

Work smarter, not harder. The AP20 AutoPole tilt compensation provides flexibility to measure or layout points without the need to level the pole. Boost productivity by doing more and also in previously challenging areas without sacrificing project standards, as all quality information is available and recorded.



## **On-machine solutions**

Increase accuracy, productivity, and uptime with Leica Geosystems' machine control solutions. With a powerful feature set and real-time designs sent straight to the machine, avoid rework, material waste, and reduce crews needed on site – meaning a safer work zone.











Compaction solution



Asphalt paver solution



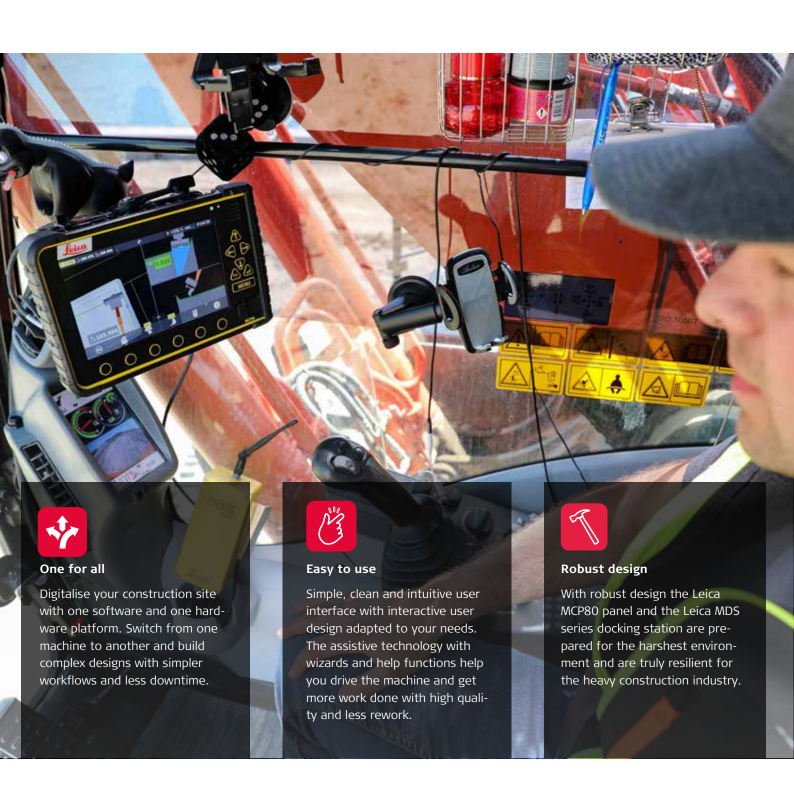
Milling solution



Concrete paver solution

## **Leica MCP80 and MC1** – One panel, one software, always connected

The Leica MCP80 can handle all 3D applications in heavy construction. You can easily move your panel from machine to machine no matter the application. The new Leica MDS series in-cabin docking stations will store your calibration values and hydraulic parameters for worry-free machine swapping. These docking stations require no long-winded setups when switching panels. And at an IP67 rating, these are truly the most resilient docking stations for the heavy construction industry.



## Leica MCP80 - One panel, complete control



### MCP80 is available for:

























Excavator

Dozer

Grader

Wheel loader

Driller

Piler Compaction

Asphalt paver

Miller

Concrete paver

### One common platform

### Optimising the machine fleet

Leica Geosystems delivers an intelligent and intuitive hardware and software combination for the heavy construction industry – the new all-in-one machine control platform consisting of a panel, MCP80, and docking station combined with a new application software, MC1, supports multiple machines for heavy construction.

Simplified and connected solutions for increasing staff productivity on site and unifying design data for seamless workflows are essential to keep margin gains and generate profits. With the all-in-one machine control platform, Leica Geosystems delivers a unique, intelligent and intuitive hardware and software combination for the heavy construction industry.

Leica Geosystems' solution for heavy construction applications offers a unified hardware platform with common software interface across our machine control portfolio. Interchangeable between several heavy construction machines, the Leica MCP80 control unit integrates into the common software platform, Leica MC1, while Leica ConX, the cloud-based and user-friendly productivity platform for increased project efficiency, rounds off Leica Geosystems' goal to achieve a digitised construction site.

### MCP80 & MC1 FEATURES

- Fully cable free
- Easy removal of panel
- P67 environmental rating
- One common interface across all 3D machine control applications
- Simple and intuitive user interface
- Easy installation and quick setup for operators
- Rugged design of cradle and panel
- Docking station with onboard memory
- One software for all for easier operation

## 2D panels - Smart, yet simple

The new modern 5' and 7' Leica iCON MCP50 and MCP70 panels feature a very bright multi-touch screen display, providing great visibility throughout the day, night and under every light condition. These panels are compact HMI devices that are easy to configure and ideal for high-quality machine design. The high sensitivity and accuracy of the projected capacitive touch screen improves usability.







### **Excavator solutions**

From simple slope grading, to blind and submerged cuts, and everything in between, our versatile machine control solutions provide your excavator operators with design models right in the cab. The easy-to-operate user interface means your operators can jump on it with little training and get optimal results. Grade check without a surveyor with our robotic total station guidance or our GNSS setup for advanced control. And at the end of the day, the core components snap off for maximum security.



#### Leica iCON iXE3

For those who need the ultimate precision guidance, the 3D machine control solution is available. Work from 2D and/or 3D digital models for supreme accuracy and the most complex designs.



#### iCON site excavator

The simple solution for compact excavators brings a higher level of efficiency to small to medium sized excavators in the fleet



#### Leica iCON iXE2

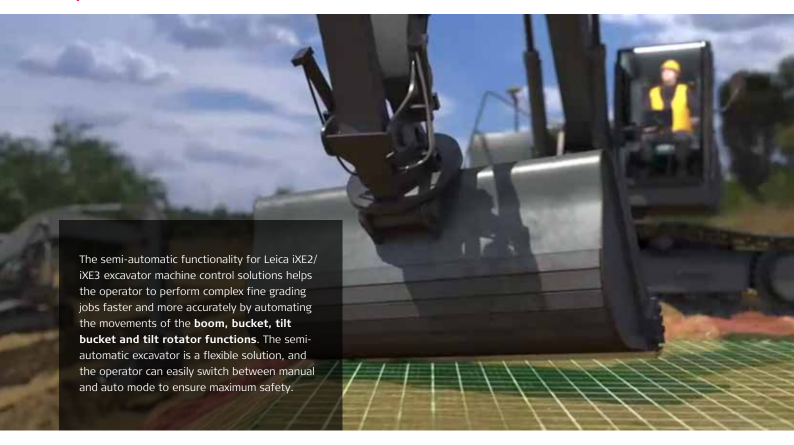
Our 2D solution gives the operator high-accuracy dual slope and level control for maximum utilisation of your machine from the start.



#### Leica iCON iXE1

A simple economic excavator control system that can tackle difficult tasks, such as blind cuts or under-water digging.

# Semi-automatic excavator – Increase your uptime



#### **FEATURES**

- The design slopes are followed automatically only by operating the stick
- Intelligent slope detection with closest cross
- Surface protection (no tool point digs into you surface)
- Rotation control cross-cut
- Stick enabling (no push and hold on the button)
- Easy to switch between manual and the auto function with manual control when required

#### **BENEFITS**

- Less operator fatigue
- The job can be done faster because costly and time-consuming rework can be avoided
- Consistent quality of finished surface
- The semi-automatic functionality from Leica Geosystems is safe to use
- Flexible configurations to suit any use case and machine configuration





## **Automating** excavator functionalities



#### **iXE CoPilot**

Using the Leica iXE CoPilot, the excavator operator only needs to concentrate on controlling the digging movement (boom, stick and bucket) while the tilt and rotation function of the tilt rotator is adjusted automatically based on the reference model surface under the bucket.

The operator maintains control of the bucket rotation allowing him to manage material in the bucket properly but eliminating the constant manual adjustment of the slope of the bucket. Enabling the CoPilot by simply pressing a button simplifies the use of tilt rotators regardless of training level reducing operator fatigue.

#### **Automatic Tool Recognition**

Use tool recognition to automatically select the right tool for your excavator. Tool recognition modules are mounted on the excavator buckets and tilt rotators. The hub in the cabin registers and sends signals to the machine control solution when the bucket is taken off, a new bucket is selected and sends warnings if a bucket that is not calibrated is selected. The operator no longer needs to manually change settings when changing work tools.

This minimises the risk of using the wrong bucket and the subsequent over or under digging and costly rework.

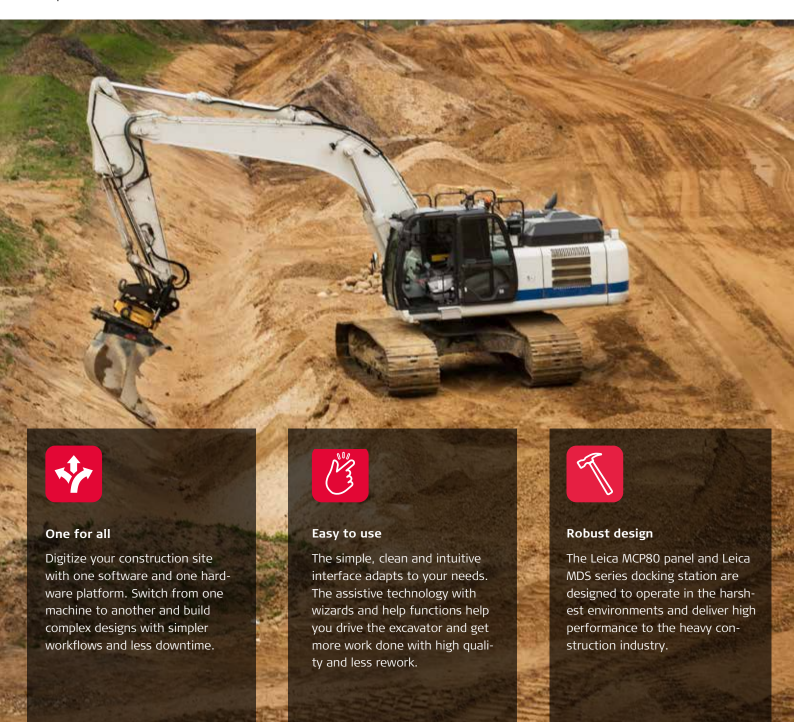
Besides supporting the attached tools, the tool recognition system also supports standard tilt buckets and detachable tilt rotators.



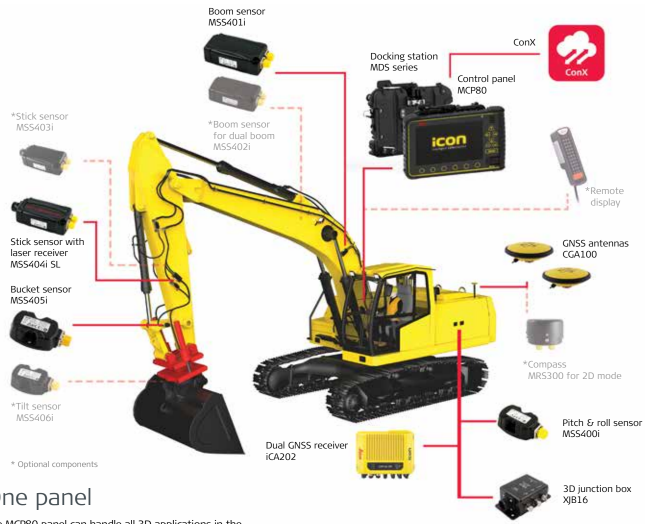
## Leica iCON iXE3 - The future of excavating

The iXE3 machine control solution guides the operator using reference models and GNSS in 3D. Design information and real-time cut/fill indications are displayed in the cab on your control panel, allowing you to rapidly excavate to the reference design. The solution ensures more uptime and operator satisfaction while increasing safety and productivity.

Work with a wide range of popular data formats including LandXML, DXF, GEO, KOF, L3D, LMD, LIN, MBS and TRM formats. The operator can use the function **Create Model** to make even complex models directly on the panel without leaving the cab and without the assistance of a surveying engineer. Leica MC1 ensures a live digital representation of the operators work. Follow the progress made while digging on the run screen, as model modifications are made with tool point interaction.



## Excavator 3D solution - Get full control of your excavator



One panel

The MCP80 panel can handle all 3D applications in the heavy construction industry. The easy-to-use industryleading interface can be used across all 3D machine applications. The panel features a large touch-screen panel with backlit buttons - personalise it to your liking and take it with you from one machine to another. The MDS series docking station stores your latest calibration values and hydraulic parameters for easy swapping of the panel. The docking station makes the panel completely cable-free for easy removal.

### One user interface

One software platform for all machines with a simple and intuitive user interface. Simply turn the key and get on with your work. The interactions support the workflow of the task at hand, and the clean interface makes it easy to find the functions you need using icons for fast navigation. The assistive technology with wizards and help functions enable you to get more work done with higher quality and fewer errors.

Other available options:



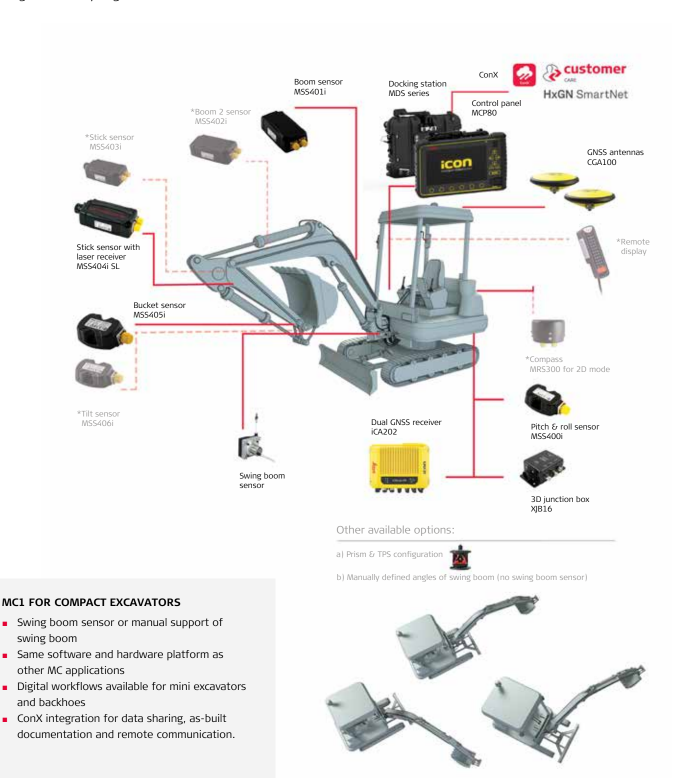


Prism & compass configuration



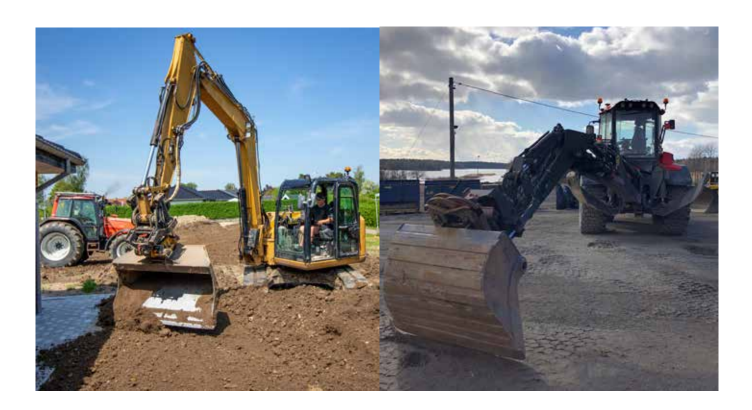
# **Leica iCON iXE3** – For compact excavators with swing boom

Add machine control to mini excavators with swing boom, and benefit from all the advantages of machine control such as higher accuracy, digital workflows and as-built documentation.



# **Machine control -** For the compact excavators in your fleet

Expand the machine control offering to include your little expert of trenching and excavating jobs, and benefit from all the advantages of 3D machine control: higher accuracy work, avoid over-digging, rework and fewer errors, one common software and hardware platform with similar menus and workflow across application, key hardware components can be moved on different machine applications, possibility for digital logging and reporting as as-built documentation through the use of ConX.



#### High accuracy machine control for compact excavators

Compact excavators and Huddig backhoes with swing boom are designed for trenching and excavating in areas where larger equipment can't operate. The machine's swing boom moves independently, so you can dig alongside obstacles with better visibility. Leica Geosystems offers a flexible solution with swing boom sensor or manual calculation of the position of the swing boom.



Select swing boom type



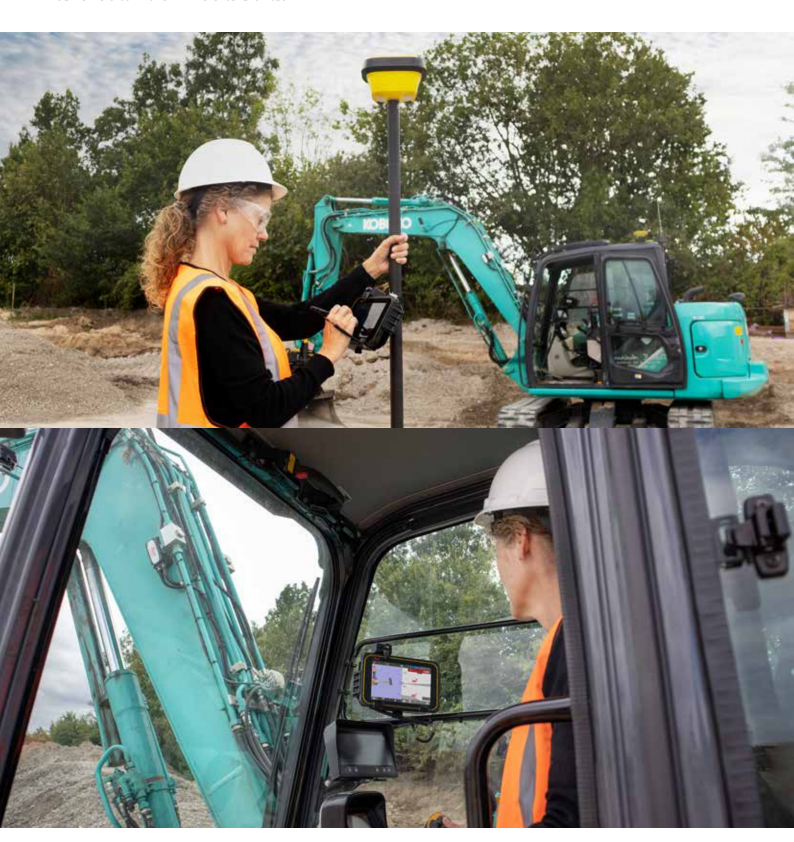
Select swing boom position



Run screen for excavator with swing boom

# Leica iCON site excavator – The best way to get started with machine control is here

The Leica iCON site excavator is a simple, easy-to-use machine control solution for optimising the earthmoving jobs of compact excavators. This new solution integrates easily with the existing iCON site applications, so you can benefit from efficient workflows. Measure an area, create a design, and then directly dig according to that design by simply using the same field controller in the excavator cab.



## Extreme simplicity - Design it.

## Dig it. Check it.

Achieve optimal on-site flexibility and efficiency along with independence from surveyors and their schedules - all with a solution that is incredibly easy to set up and use.



#### Other available options:

- Manually defined angles of swing boom (no swing boom sensor)

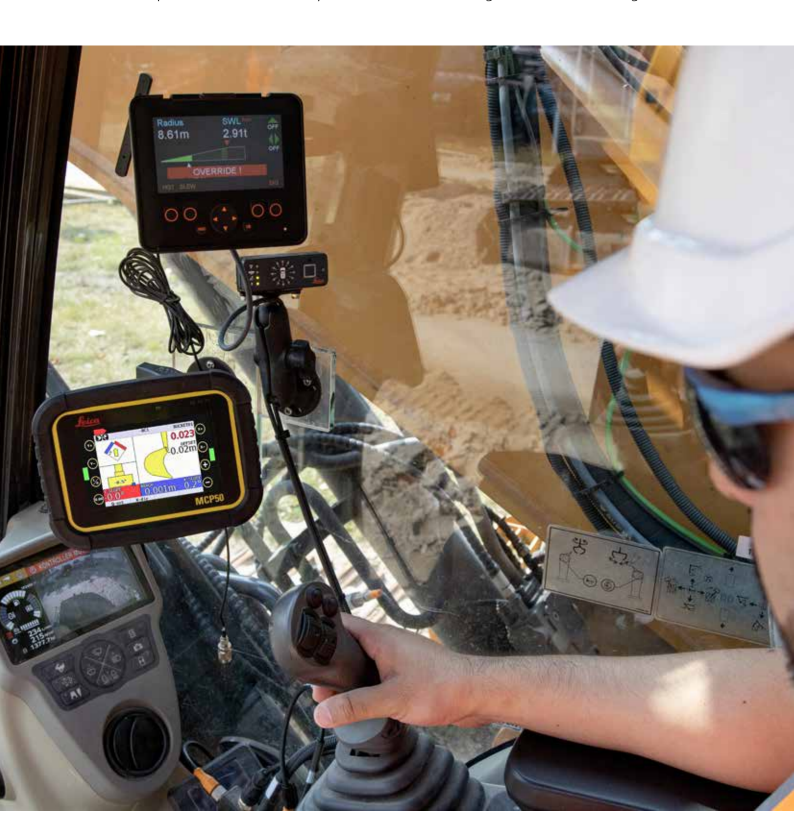
#### **DIRT SIMPLE SOLUTION FOR COMPACT EXCAVATORS**

- Supports swing boom, tilt rotator and tilt bucket functionalities
- Map-driven selection and navigation
- Traffic-light indication of work results
- Split-screen functionality that allows different viewing perspectives
- Use the same digital designs as the big machines in the project ecosystem
- Integration with Leica ConX to ensure seamless communication of design updates

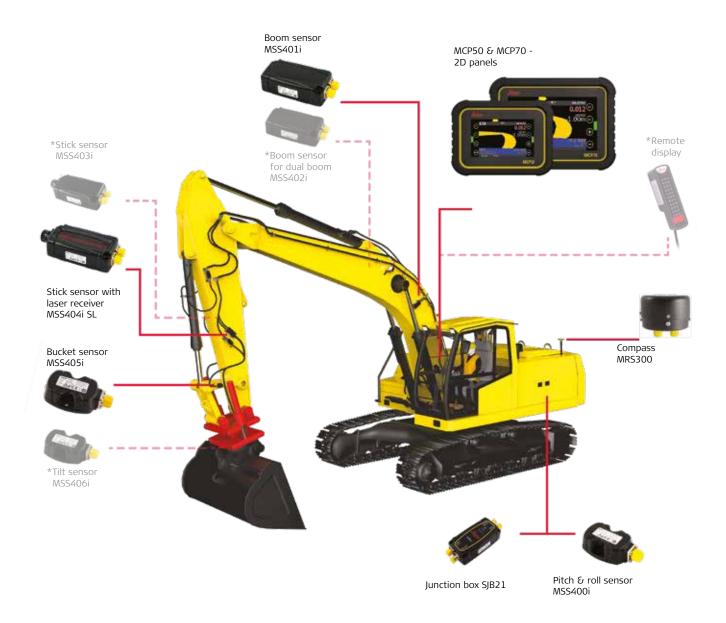


# **Leica iCON iXE2** – Single/dual slope and depth control

This multifunctional 2D control system is designed to make excavating easier and more productive. It allows multiple elevations and slopes to be constructed, at any orientation, without resetting the machine or laser height reference.



### **Excavator 2D solution**



### Leica iCON iXE2

The Leica iCON excavate iXE2 displays the bucket's actual position relative to design elevation and slope, allowing you to reach the design grade faster.

This multi-functional 2D machine control solution is designed to make excavating easier and more productive. It allows multiple elevations and slopes to be constructed, at any orientation, without resetting the machine or laser height reference.

#### **BENEFITS OF ICON IXE2**

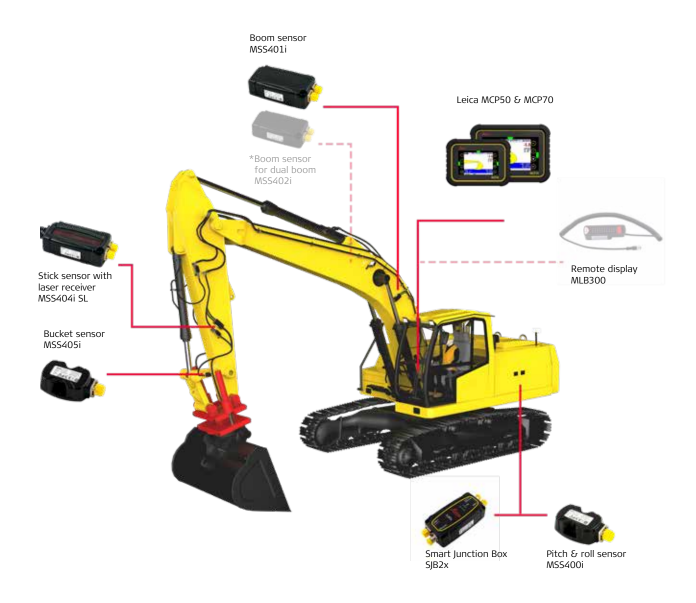
- Upgrade to 3D by adding a GNSS receiver and 3D control panel.
- High-accuracy dual slope and level control via the rotation sensor
- Real-time cut/fill indication on the graphic display
- No grade checking needed
- No more over excavations

## **Leica iCON iXE1** – Simple single slope control solution

This is the ideal solution for contractors who want to start with machine control. Its easy-to-use single slope control panel is designed specifically for standard excavating applications.



## **Excavator 1D solution**



### Leica iCON iXE1

The Leica iXE1 is a simple, economic excavator control system that's perfect for backhoes and mini excavators. This single slope control panel can even tackle difficult tasks like blind cuts or digging underwater. The iXE1 has the flexibility to work from different references such as existing surface, string line, or a laser reference.

#### **SYSTEM FEATURES**

- The MCP50/70 are 5" & 7" colour graphic displays.
- Simple menu structure very easy-to-use
- Remote display supported
- 100 % waterproof (IP68) no special sensors or cables needed for underwater use
- Offset your reference surface
- Visual and audio guidance according to reference height

# **Submersible configuration** – Underwater excavating

The Leica MSS420i sensors used for underwater dredging jobs are built on the well-established MSS400i Series Sensor technology. Ensuring speed, performance, precision, and productivity (SP), the MSS400i Series Sensors with the SP Technology allows faster digging without loss of precision at higher speeds. Together with Leica MC1 software and Modify Models, dredging operators can now establish a live digital representation of their work on the MC1 run screen, dramatically increasing machine utilisation and productivity.

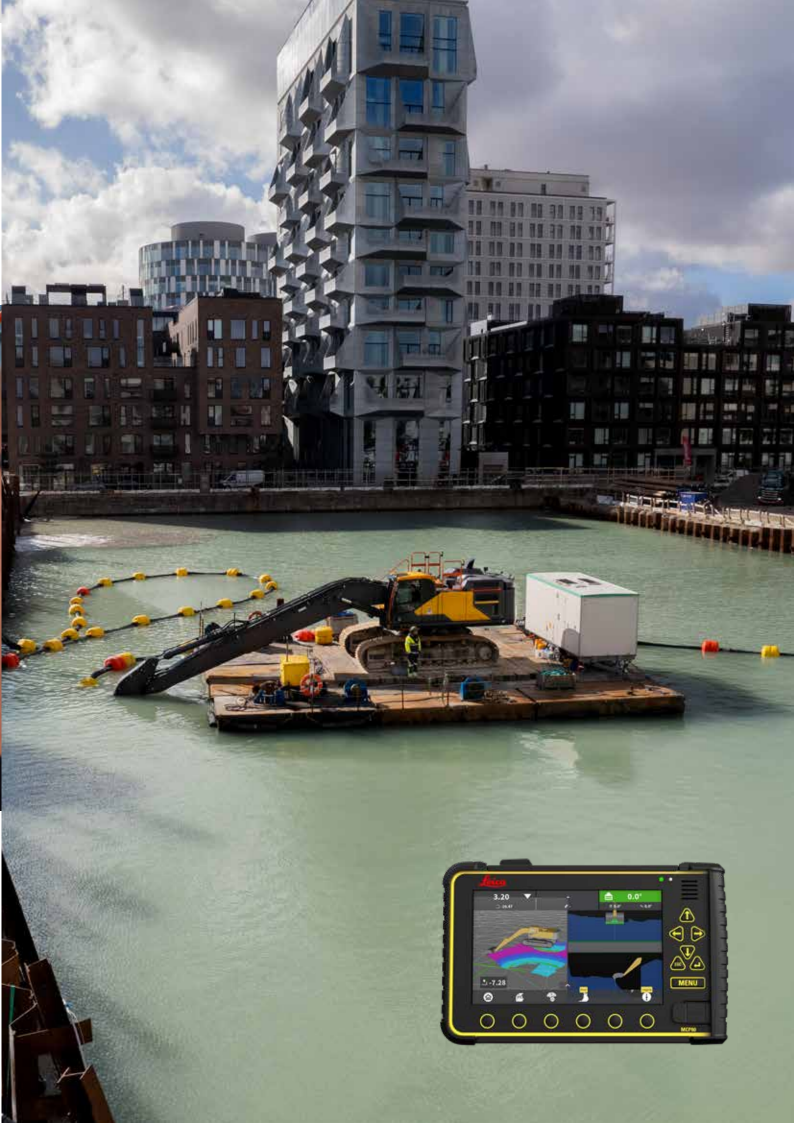


#### Reinforced cabling, sensor housing and bracket

Designed to be used down to 40 m at 5 bar pressure, the MSS420 sensors are equipped with reinforced components such as pressure tight connectors, a robust sensor housing, rugged cabling and stainless-steel brackets making it the most reliable equipment for underwater applications. The Leica MSS420 dredging sensors can be programmed to boom 1, boom 2, stick, bucket and even tilt sensors.

#### Modify models, a new norm for dredging excavators

Leica MC1 software and Modify models are the ultimate feature for dredging productions. This allows for a graphic representation of the progress made by the excavator-based dredging machine, generating the ability to visualise the bucket and position below the water surface on the MC1 run screen. The logged model gets modified with tool point interaction, allowing for a live progress update on the panel while working.





## **Dozer solution**

With our machine control solution for dozers, you can tackle any task from small road jobs and creation of parking lots, to large industrial sites or highways projects. Our solutions give the operator proficiency with little training and an easy-to-use yet powerful interface. Choose the entry-level 1D solution with CoPilot that offers you automatic blade control or pair our flexible solutions with a rotating laser, total station, or GNSS to tailor to your needs, and optimise your productivity and workflow on site. Core components can easily be dismounted and reused in other machine control configurations.



#### Leica iCON iGD1

Our entry-level machine control solution allows operators to set a desired slope/grade reference, and automatically hold that slope/grade without the need for lasers, masts or GNSS.





#### Leica iCON iGD2

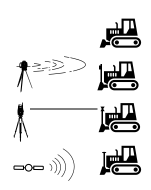
An easy to use machine control solution for dozers gives you powerful control over your machine. Work with a variety of different sensors and make tasks easier.





#### Leica iCON iGD3

Our 3D machine control solutions for dozers with **Leica MC1** software give you accurate and independent control of your dozer, anywhere on the project design.



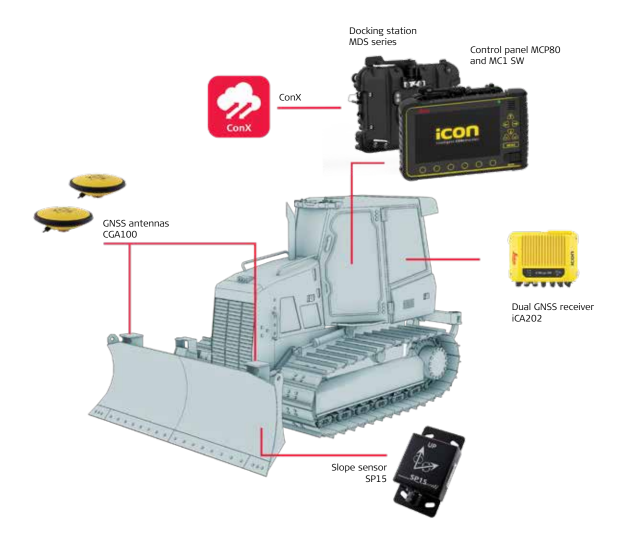
## **Leica iCON iGD3** – **Intelligent** 3D grading solution for dozers

The iGD3 3D dozer solution opens new dimensions in earthmoving and fine grading. It brings the design surfaces and alignments inside the cab. Work independently and accurately anywhere on the project design, guided by GNSS or total station. Choose between single and dual GNSS or a TPS solution when even tighter accuracy is required.

Leica MC1 software allows for a live digital representation of the progress, of the logged surface model on the run screen, modified with tool point interaction. The solution's interface with Leica ConX makes easy data transfer between offices and machines, remote communication, fleet management and earthmoving productivity analysis via the cloud-based ConX website.



## **Dozer 3D solution**



### Leica iCON iGD3

The Leica iCON grade iGD3 solution can dramatically increase machine utilisation and productivity and optimise material usage on any earthmoving and fine-grading contract. Configure your machine with single or dual GNSS or use a TPS configuration to obtain even higher accuracy.

### Intuitive user interface

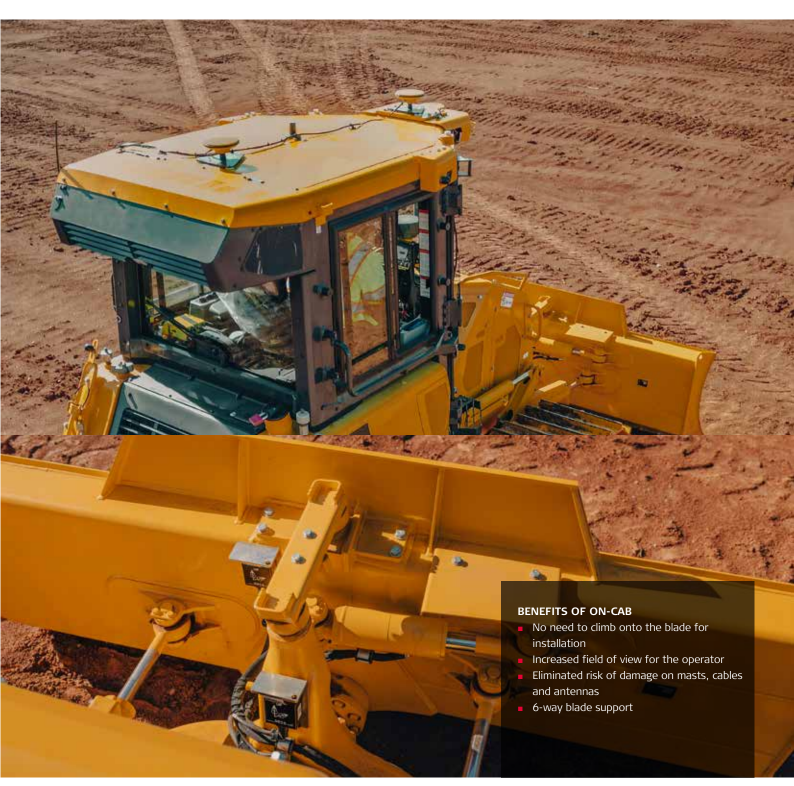
The common software platform, Leica MC1, offers a clean and simple design with all relevant functions made easily accessible directly in the run screen. Select different run screen views to fit your needs and the requirements of the job site.

#### Other available options:



# **On-Cab configuration** - with 6-way blade support

The iGD3 dual GNSS solution is optionally available with on-cab mounted antennas. This configuration means that the antennas are roof mounted on the cabin and not on the dozer blade. The advantage of this configuration is that there are no external masts and cables and gives the operator better visibility, advanced personnel safety and reduced wear and tear of the equipment. Control the full range of movement of a six-way blade attachment with the latest version of Leica MC1 and the revolutionary positioning technology of SP15 sensors.



## **Leica iCON iGD2** – Easy-to-use, yet powerful 2D dozer machine control

The Leica iCON iGD2 dozer solution provides automatic control of both slope and elevation. When using two masts and laser sensors, you can work independently of slope direction.

Leica iCON iGD2 can be used with a wide range of sensors and can easily be upgraded to a 3D solution reusing the 2D sensors and components.

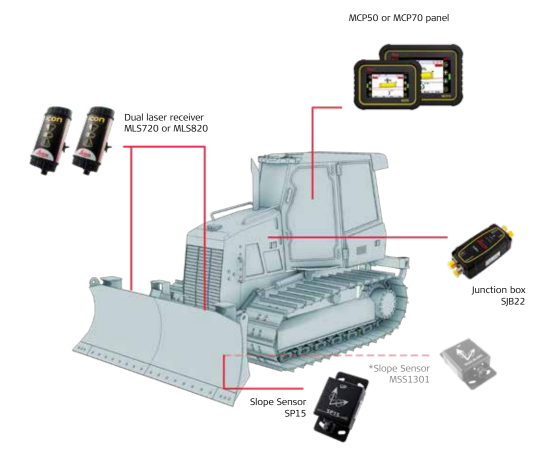


# **Leica iGD1 CoPilot** – Automatic cut/fill control on your dozer

The iGD1 CoPilot configuration allows the dozer operator to grade to specification, regardless of their training level. It automatically adjusts critical parameters for more accurate grading results. Make straight, smooth passes without any waves on all your grading or material moving tasks.



## Dozer 1D and 2D solutions



### **Automatic functions**

#### **AUTOMATIC TILT FUNCTION**

Stay in permanent control of the dozer blade. The MSS1301 inclinometer sensor is mounted on the machine to detect the tilt of the blade.

#### **AUTOMATIC HEIGHT FUNCTION**

The MLS720 or MLS820 laser sensors receive the rotating beam of laser light and indicate its position as it strikes the sensor. This information is then transferred electronically to the control panel for machine control guidance. The iGD2 can be installed with either single or dual laser receivers.





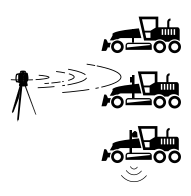
## **Grader solution**

When using your grader for any application from cutting ditches to grading side slopes, our machine control solutions for motor graders are at your service. With an easy-to-use, easy-to-learn interface, your operators will work directly from 3D design models right inside the cab. Real-time cut and fill information means fewer passes, less rework, and no surveyor needed to check grade. When you're done, swap your components to another machine or put them away for safety.



#### Leica iCON iGG2

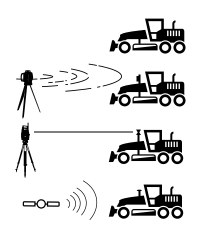
Our 2D solution for motor graders is the perfect entry point for those looking to get into machine control. Get right to grade the first time.





#### Leica iCON iGG3

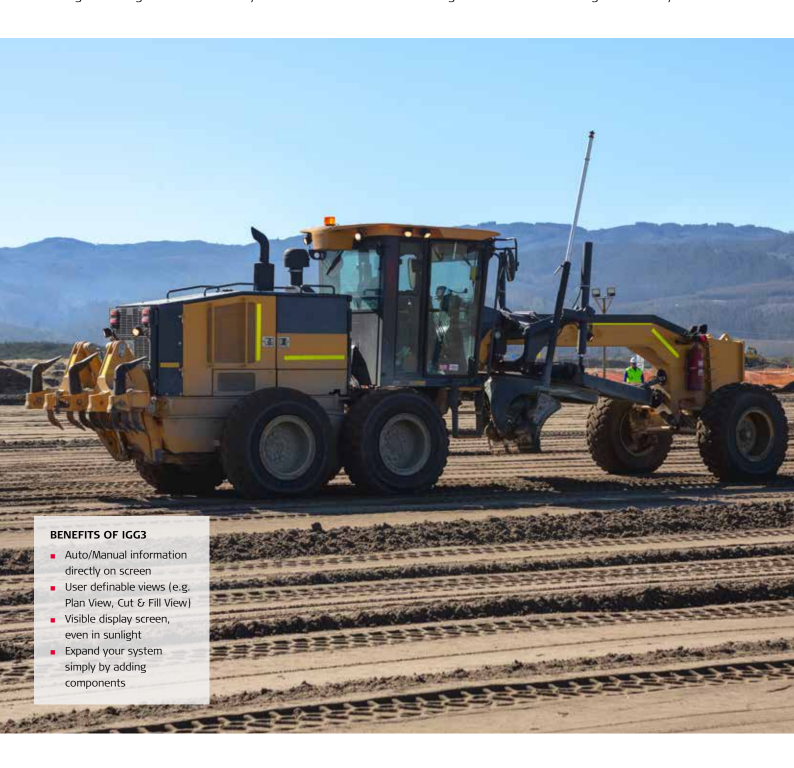
Get better insight into your job when you can work from the digital design surfaces and alignments right inside the cab. The perfect solutions for all grading applications.



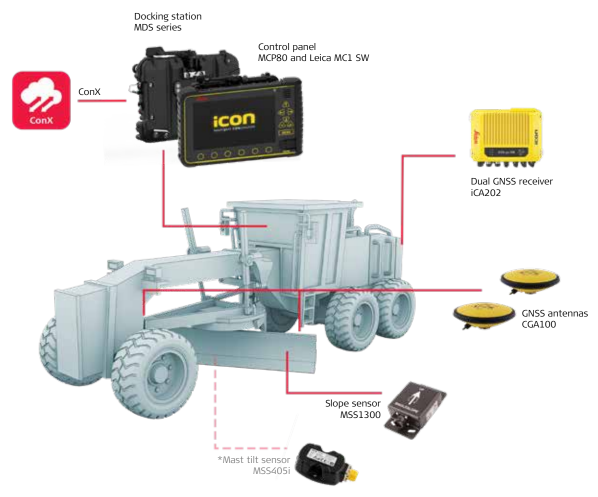
## **Leica iCON iGG3** – efficient and flexible solution

Let operators utilise the true potential of their machines for a wider range of applications, by moving materials in any way they want. Get a live visualisation of the progress made of logged surface on the MC1 run screen, which allows for modification with tool point interaction. Operators can now finish jobs faster and farther accurately, with drastically reduced downtime and complete more tasks with their motor grader than ever before.

The single or dual GNSS solutions for guided or automatic machine control for motor graders give the operator a huge range of configurations to fulfil any customer need. Use the TPS configuration to obtain even tighter accuracy.



## **Grader 3D solution**



## Leica iCON iGG3 single GNSS

Optimise material usage on any earthmoving and fine-grading contract with the iGG3. Bring the design surfaces and alignments virtually in the cab – breaking you free from stakes or hubs.

### Leica iCON iGG3 dual GNSS/TPS

The iGG3 machine control solution for motor graders automatically controls the blade while you focus on placing the machine in the optimal position. It controls both ends of the blade for you so you can focus on manoeuvring. Choose the TPS configuration for millimetre-accuracy control of the blade, which is ideal for fine grading applications.

#### Other available options:

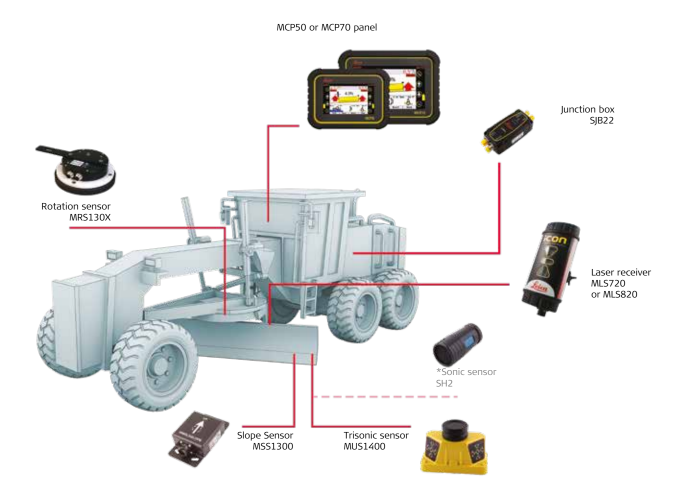


## Leica iCON iGG2 - Scalable 2D entry solution

The iGG2 provides automatic control of both slope and elevation. When using two masts and laser sensors, you can work independently of slope direction and get to the grade faster than before. The trisonic sensor follows a curb or a stringline and integrates with the hydraulic control of the motor grader for automatic side shift of the grader blade.



## **Grader 2D solution**



### Leica iCON iGG2

The Leica iCON 2D grade solutions for motor graders offer new site preparation possibilities. The system regulates the elevation and cross slope by means of robust and high-tech sensors. The system helps you improve your productivity as well as save material costs.

#### Other available options:





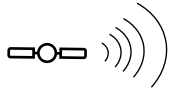
## Wheel loader solution

Keeping your earthmoving tasks efficient safeguards your bottom line. Our solution for wheel loaders provides the operator with precision guidance so that they can get to grade the first time.



#### Leica iCON iGW3

Make earthmoving with your wheel loader easier by adding 3D machine control. With guidance in the cab, you can make sure you're on grade the first time – saving you time and money on your earthmoving tasks.



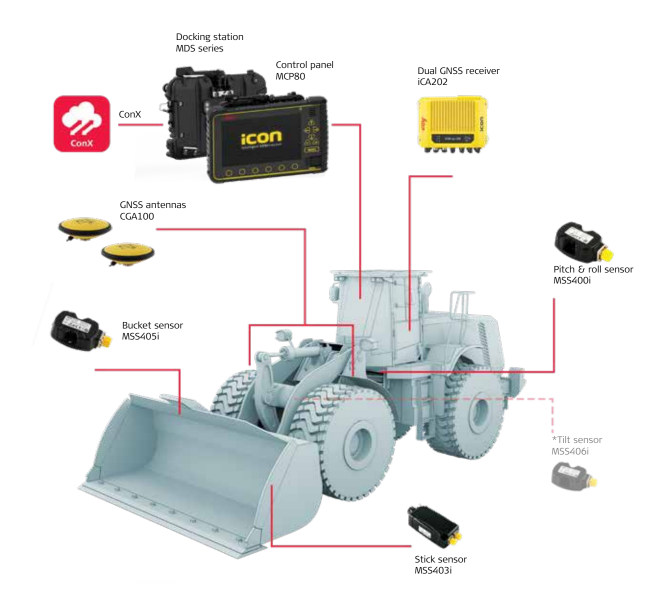


## **Leica iCON iGW3 – Increased efficiency** for wheel loaders

Experience the unique benefits of Leica iCON iGW3 machine control for your wheel loader. Get your earthwork jobs done faster and right the first time. Save time and costs by reducing rework and eliminating over excavating and grade checkings.



### Wheel loader 3D solution



### Leica iCON iGW3

The Leica iCON grade iGW3 wheel loader system provides the real-time positioning of the bucket, allowing the operator to apply instantaneous adjustments of the bucket position. The system uses 3D design models and state of-the-art GNSS technology. Design information and real-time cut and fill indications are displayed on the control panel in the cab for easy and productive operation. The user-friendly interface with graphical colour display provides full guidance and allows easy operation.

#### **BENEFITS OF IGW3**

- Maximise your machine utilisation and return on investment from day one - get the grade right from the start
- Eliminate over excavation and costly material overruns
- Operator-friendly user interface reduces training time and cost
- Intuitive user interface provides additional confidence and high productivity
- Reduces labour costs by decreasing or eliminating grade checks



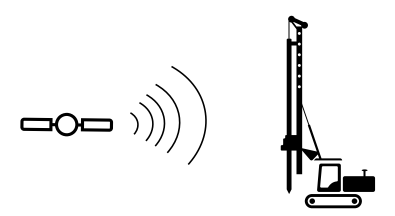
## Pile driver solution

Maximise safety and cost savings with a Leica Geosystems piling solution. High efficiency piling makes you more productive and enables you to use fewer people onsite, allowing you to optimise your resources. With applied documentation being automated, there is no need to survey the finished project. Save time and costs with assisted navigation between piles and monitor your project progress through Leica ConX from the comfort of your office. All in all, our piling solution shortens project time and increases your efficiency.



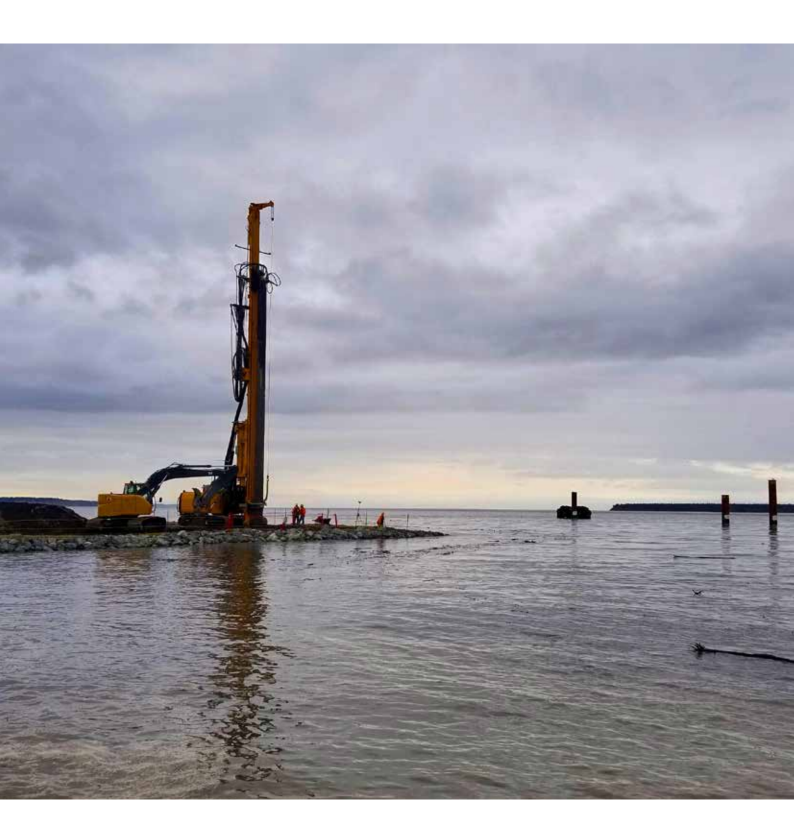
### Leica iCON iRP3

The piling solution offers a standard tower or body-mounted GNSS piler configuration in combination with an array of sensors for piling of pre-cast concrete piles, sheet wall and ground stabilisation.



# **Leica iCON iRP3** – Increase efficiency and productivity for pile drivers

The Leica iCON iRP3 solution for pilers maximises productivity in piling applications. Piling rigs can be controlled easily from the cab via the control panel with 3D design plan. There is no need to manually stake out the positions of the piles or sheets.





#### **KEY BENEFITS**

- Huge cost savings and increased safety due to less people on the site
- As applied documentation is automated, there is no need to survey the finished project
- Save time and costs with faster navigation between piles
- Check on your projects progress from the comfort of your office
- Complete large piling projects in a short time

### **KEY FEATURES**

- Eliminate stake out start working immediately
- Document pile positions on-the-fly
- Navigate by auto-snap to nearest pile
- Get real-time status of project with Leica ConX
- Choose between body mounting or tower mounting of GNSS antennae

#### **ICON RIG BENEFITS**

- One solution for all your drilling and piling needs
- Built on the same hardware platform as all other iCON solutions, one platform for all your machine control needs
- Connect entire site with ConX
- Simple and intuitive user interface
- Fully customisable 3D views of your machine and jobsite, see the job exactly how you want to
- Quick and easy setup for operator preferences
- No need for office software, the iCON rig software platform accepts several open 3D data formats

### Leica iCON iRP3

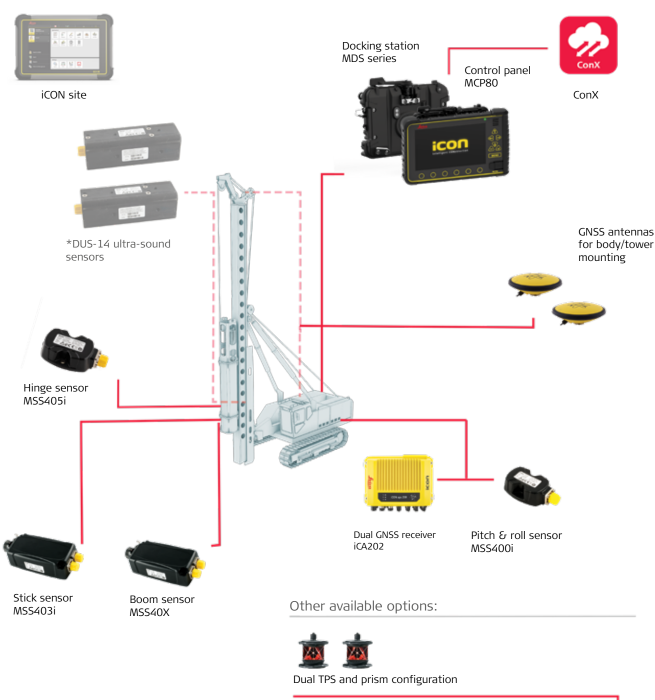
Export the 3D piling plan, upload it to Leica ConX and transfer the file to the machine and get to work.

The Leica iCON iRP3 piler solution gives you maximum control. Guide your piler via the GNSS antennas and 3D design plans directly in the cab on the display. Automatically documenting the work as the project progresses means there's no need to survey the finished project.

### Leica ConX



## **Piler 3D solution**



## Simple user interface

The user interface in iRP3 is simple and intuitive with icons and help texts. The iRP3 assists the piler operator during the workflow and the run screen can be set up to suit the task at hand.

The interface displays the most relevant functions for pilers in the menu for easy access.



## Exact position, precise results



### Select run screen



### Bull's eye view

Leica MC1's navigation area is pulled into one single focus area to assist the machine operator and help focus on the task at hand with a full screen with bull's eye view.



### 3D view

The operator can choose to show the piler pattern in a colour-coded cylinder view. Green shows that a pile is driven successfully, red shows a failed pile, yellow shows a paused pile, and white cylinders show the piles to be piled. The auto-navigation functionality automatically navigates the operator to the nearest pile.



### Split screen view

The split screen run screen combines the advantages of both the bull's eye view and the cylinder view. It assist the operator in the piling work and lets the operator keep an eye on the navigation.



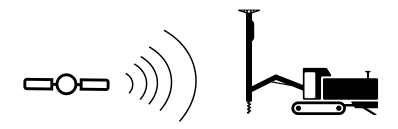
## **Drill rig solution**

Maximise the productivity of your drilling machines by adding Leica Geosystems machine control. Bring the 3D design plan right inside the cab to eliminate the dependency on stake outs. Directly supply the operator with a drill pattern to the machine control panel and navigate via GNSS to your next drilling location. Our innovative drilling solution allows for drilling of complex patterns and even directional drilling. Work with GNSS antennas along with an array of sensors for your drilling tasks.



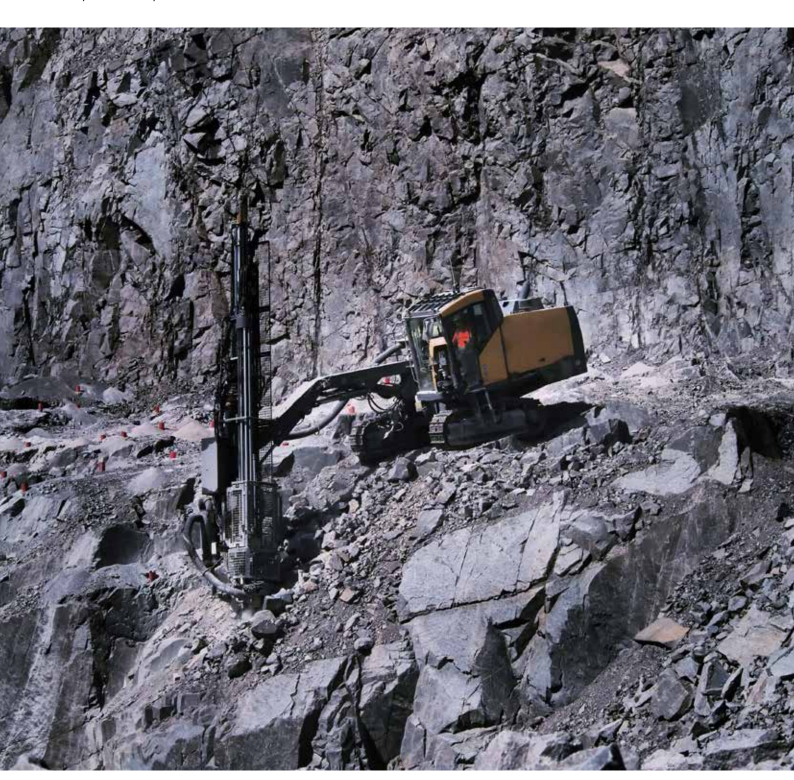
### Leica iCON iRD3

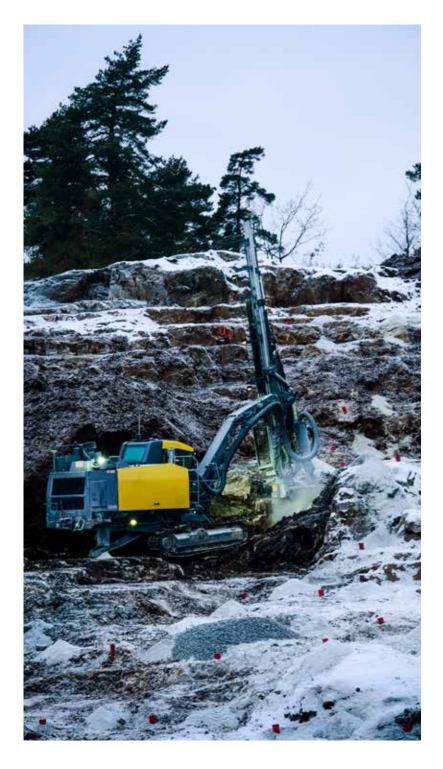
Leica iCON iRD3 offers a standard tower or body-mounted GNSS driller in combination with multiple sensors for surface drill rigs.



# **Leica iCON iRD3** – Increase performance, accuracy and safety for drill rigs

The imported or created drill pattern guides the operator to the closest hole. When the position is within the horizontal tolerances, the operator now only needs to adjust and align the tower so that it fits the chosen hole angle and heading. The navigation is simple: Follow the arrows and numbers on the run screen, and align so that the bull's eye turns green, and you are ready to drill.





### Leica iCON iRD3

The Leica iCON iRD3 driller solution puts you in full control. Guide your driller via the GNSS antennas and 3D design plans directly in the cab on the display. Automatically documenting the work as the project progresses allows you to avoid drilling in old and failed holes.

The Leica iCON iRD3 solution for drills maximises productivity in drilling applications. Drilling rigs can be controlled easily from the cab via the control panel with 3D design plan. There is no need to stake out the positions of the holes to be drilled.

### **KEY BENEFITS**

- Huge time and costs savings with every drilling job
- Eliminate or drastically reduce stake out work
- Wireless update of project files and remote support via Leica ConX
- Integration with manufacturers' onboard computer system
- Avoid drilling in old and failed holes

#### **KEY FEATURES**

- Drilling complex patterns is a breeze even directional drilling is possible
- Create drill patterns directly on the display
- Log holes on-the-fly and share with entire site via Leica ConX
- Choose between body mounting or tower mounting of GNSS antennae
- Import drill patterns from Leica iCON site or Leica ConX

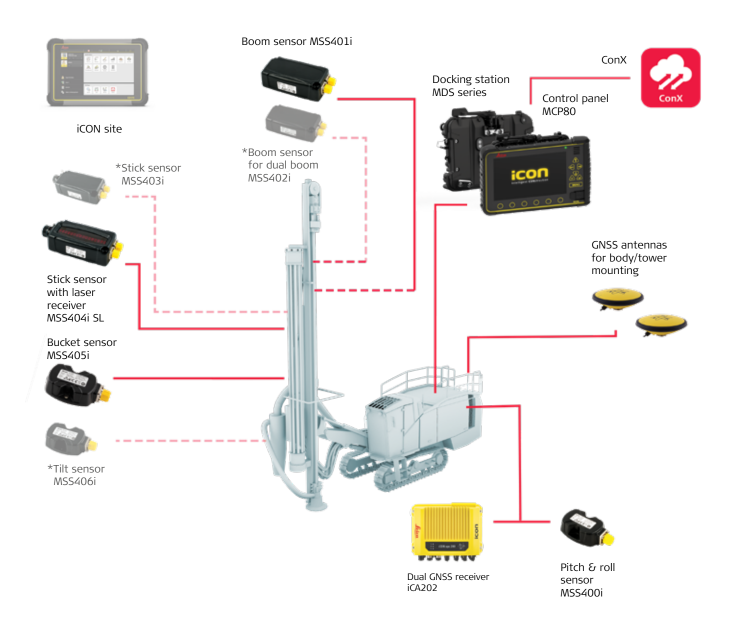
#### **ICON RIG BENEFITS**

- One solution for all your drilling and piling needs
- Built on the same hardware platform as all other iCON solutions, one platform for all your machine control needs
- Connect entire site with ConX
- Simple and intuitive user interface
- Fully customisable 3D views of your machine and jobsite, see the job exactly how you want to
- Quick and easy setup for operator preferences
- No need for office software, the iCON rig software platform accepts several open 3D data formats

### Leica ConX



## **Driller 3D solution**



### Other available options:





### Dual prism and TPS configuration



## Simple user interface

The user interface in iRD3 is simple and intuitive with icons and help texts. The iRD3 assists the driller operator throughout the entire workflow and the run screen can be set up to suit the task at hand. Use automatic navigation to nearest hole, bull's eye or cylinder view for easy navigation and auto-zoom for increased focus on the task. The interface displays the most relevant functions for drillers in the menu for easy access.

## Always in control



### Select run screen



### Dual Bull's eye view

With the Dual Bull's eye view, the operator can position the drill to hit the bottom target with a planned or an alternative angle. Daylight and night light modes are available.



### 3D view

The operator can choose to show the drill pattern in a colour-coded cylinder view. Green shows that a hole is drilled successfully, red shows failed hole and white cylinders show the holes to be drilled.



### Split screen view

The split screen run screen combines the advantages of both the bull's eye view and the cylinder view. It assist the operator in the drilling work as well as let's the operator keep an eye on the navigation.



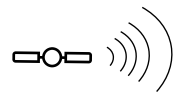
## **Compaction solution**

Use the Leica iCON machine control for your soil compactor to get your compaction jobs done faster, more efficient and right the first time. Save time and costs by avoiding over or under compaction. Achieve smooth compaction results every time for a long-lasting foundation.



### Leica iCON compaction

With the iCON roller, simplicity is key as it helps to monitor and to document the compaction process while at the same timing improving the compaction quality and reducing operational costs.





# **Leica iCON compaction** – Achieve higher quality in soil compaction

Experience the unique benefits of Leica iCON machine control solutions in your soil roller. Get your compaction jobs done faster, more efficient and right the first time. Save time and costs by avoiding over or under compaction. Achieve smooth compaction results every time for a long-lasting foundation.

iCON compaction makes the compaction work for the roller operators easier as they can follow the information on the screen to reach the target. The office staff can monitor the compaction progress in real time using Leica ConX.





### Simple user interface

## Wireless transfer of compaction data to ConX for as-built reporting

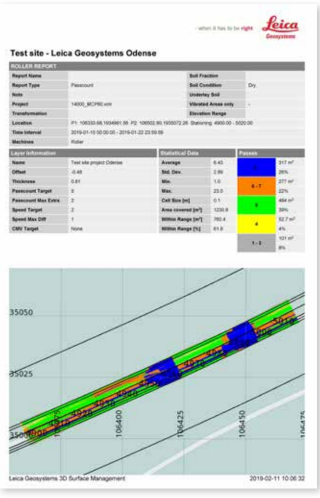
Leica iCON compaction for soil rollers is developed to suit the specific needs of the soil compactor operator. The colour-coded mapping visualises the pass counts, and the quick accesses allow the operator to enter the functions that are relevant for the operator's work tasks. The solution interfaces with the cloud-solution Leica ConX for reporting of the quality of work, and data can be exported to advanced post processing programs such as VETA.

#### **KEY FEATURES**

- Compaction Meter Value (CMV) sensor implemented in iCON compaction to provide stiffness indication
- Three use cases available: Pass count, CMV target, delta CMV
- Wireless data transfer between site and office for real-time monitoring of work progress
- Job reports for quality control or payment release via Leica ConX
- Export of compaction data in ConX into Veta data format for post process analysis

### **KEY BENEFITS**

- Easy retrofittable for any roller brand and specification
- Versatility by supporting single/dual GNSS and total station position sensors
- Avoid over and under compaction and save fuel, time and rework
- Improved job site planning





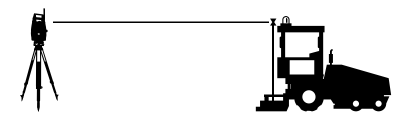
## Asphalt paving solution

Save time and costs by avoiding the dependency of string lines. Leica Geosystems offers 3D machine control solutions for any heavy construction application on your construction site. iCON pave makes the paving work for asphalt operator and contractor easier and at lower costs. Stringless asphalt paving increases consistency and quality of the surface.



### Leica iCON pave asphalt

Third generation paving solution from Leica Geosystems - the 3D paving pioneer.



# **Leica iCON pave for asphalt** – 3D machine control for asphalt paving applications

Experience the unique benefits of Leica iCON machine control solutions for your asphalt pavers. Get your asphalt paving job done faster, more efficiently and right the first time. Save time and costs by avoiding the dependency of string lines. iCON pave makes the paving work for asphalt operator and contractor easier and at lower costs. Stringless asphalt paving increases consistency and quality of the surface.



### **Key Features**

- Stringless paving to reduce costs and shorten project
- Many sensor combinations possible to suit every paving task
- Track, view and sync via Leica ConX
- Automatic leapfrog for continuous paving to increase quality
- Support all main asphalt paver brands
- High end version includes working width and steering control

### **Key Benefits**

- Asphalt paver ready to pave after reference upload
- Stringline inaccuracy eliminated with consistent paving quality 24/7
- Lower road maintenance costs due to accurate paved surface
- Improved safety for workers on site due to removal of stringlines

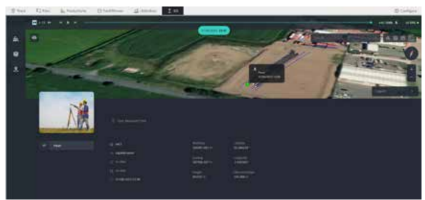


## Paving production logging

The new and updated logging tool for the Leica iCON asphalt paving solution is developed with our customers in mind to increase their uptime by making paving production monitoring easy.

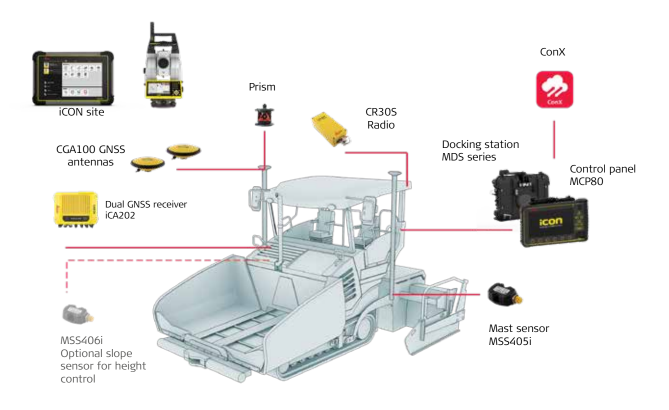
- Paving production logging is a simple, easy-to-use analytics logging tool available for Paving & Cold milling production.
- Easy and customizable setup of auto-log parameters such as date/time, Screed X, Y, Z Model, speed, position sensors, offsets, Run/ Stop mode, etc.
- Export logged files from MC1 to USB to use in third party tools or use the auto-synch functionality when connected to Leica ConX.
- Monitor production in near real-time from the office with Leica ConX or export the data to analyse your 3D production performance.
- With the Auto-synched functionality in Leica ConX, Production logging users can find the data in 3D area.
- Filter as-built files for easy tracking in Leica ConX.





# **Leica iCON pave for asphalt** – 3D paving solution

### Dual GNSS & 1UP



## Simple user interface

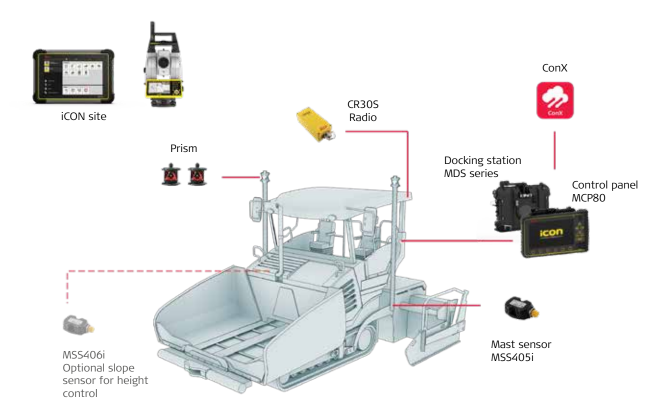
### Assistive user-interface

The Leica iCON pave for asphalt solution is designed to assist the operator through his work tasks. The quick accesses allow the operator to have the most important functions at his fingertips e.g. the simple offset change for elevation and steering, tuning, safety features and selection of total stations. Measured as-built information is sent to the MCP80 panel and then synchronised with Leica ConX.



# **Leica iCON pave for asphalt** – Always in control

### **TPS Configuration**



#### **PREPARATION**

- Upload project data via Leica ConX
- Select reference line in project
- Customise the screen

### **WORK PROGRESS**

- Monitor work progress on the panel, and adjust the settings if required
- Perform as-built checks with spare total station
- Reposition total station for automatic leapfrog

#### **QUALITY CONTROL**

- Monitor project progress in real time via Leica ConX
- Generate as-built documentation
- Use Leica ConX for remote support



## Milling solution

Experience the unique benefits of Leica iCON machine control solutions for your milling machines. Get your milling job done faster, more efficiently and right the first time. Save time and costs by avoiding the manual work of spraying and typing in of values.



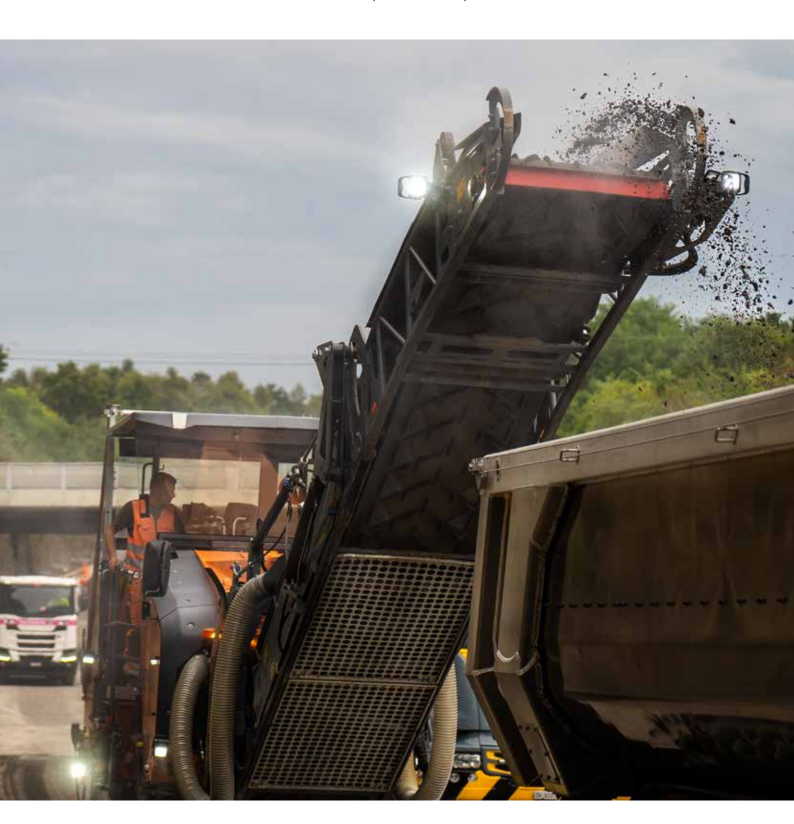
### Leica iCON pave for milling

The 3D milling solution from Leica Geosystems ensures a smooth and even milled surface preparing the ground for later asphalt paving, saving time and costly asphalt mix. iCON pave makes the milling work for the operator and contractor easier and at lower costs.



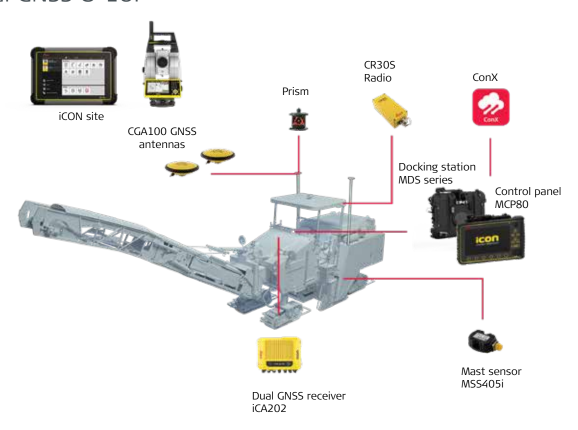
# **Leica iCON pave for milling** – 3D machine control for cold planers

The Leica iCON pave milling solution is designed to assist the operator through his work tasks. The quick accesses allows the operator to have the most important functions at his fingertips e.g. change offset for elevation and set-up of total stations or GNSS. Measured as-built information is sent to the MCP80 panel and then synchronised with Leica ConX.

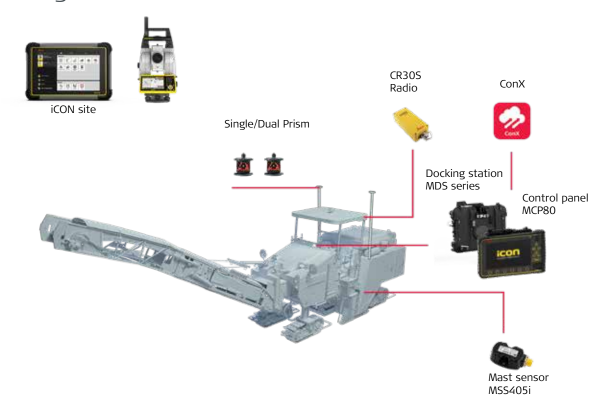


# 3D milling solution

### Dual GNSS & 1UP

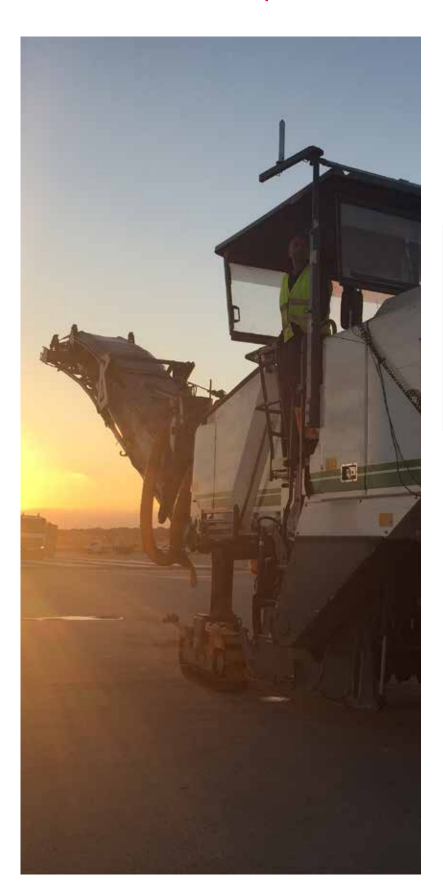


## **TPS Configuration**



## Leica iCON pave for milling – 3D machine

## control for cold planers



#### **KEY FEATURES**

- Automatic leapfrog for continuous work process
- Many sensor combinations possible to suit every milling need
- Track, view and sync via ConX
- Optional patented 1UP sensor configuration for complex projects like race tracks with slope in curves

### **KEY BENEFITS**

- Easy retrofittable for any cold planer brand and specification
- Correct grade and slope without copying effect saving fuel, time and avoiding rework
- Accurate milling surface according to the design model avoids subsequent over paving with costly asphalt mix
- Seamless workflow between milling and asphalt paving to shorten project time
- Improved job site planning and safety on site

### **PREPARATION**

- Upload project data via Leica ConX
- Select reference line in project
- Customise the screen for the required use case
- Position cold planer for milling start

### **WORK PROGRESS**

- Start moving the cold planer and mill automatically to the required level
- Monitor work progress on the panel
- As-built checks with spare total station

### **QUALITY CONTROL**

- Monitor project progress in real time via Leica ConX
- Use Leica ConX for remote support

# Leica iCON site milling pilot- Entry level GNSS milling machine guidance

Leica iCON site milling pilot is your first step into digitised GNSS milling. Control the precise cutting depth and gain from increased productivity, higher precision and smoother surfaces by moving away from traditional methods in the re-paving process. Forget about losses in milling quality resulting from vague or missing spray marks. The iCON site milling pilot calculates the difference between the existing and the design surface at the cold planers' current position. In addition, set values at predicted points ahead of the current position are calculated.





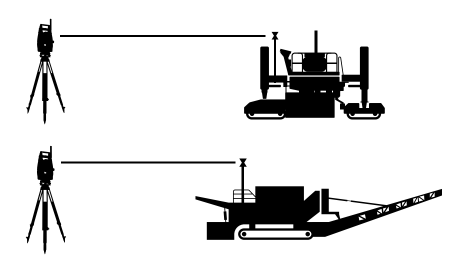
# **Concrete paving solution**

From highways, to tunnels, to airport runways and beyond, the comprehensive Leica Geosystems solution set can be easily configured to your needs with most industry leading paver manufacturers. Its intelligent automation, industry-leading positioning, and intuitive user interface deliver unmatched performance – giving you the edge over your competition.



### Leica iCON pave for concrete paving

The ultimate in paving solutions for cold planers, curb & gutter, placer spreader and trimmer machines.

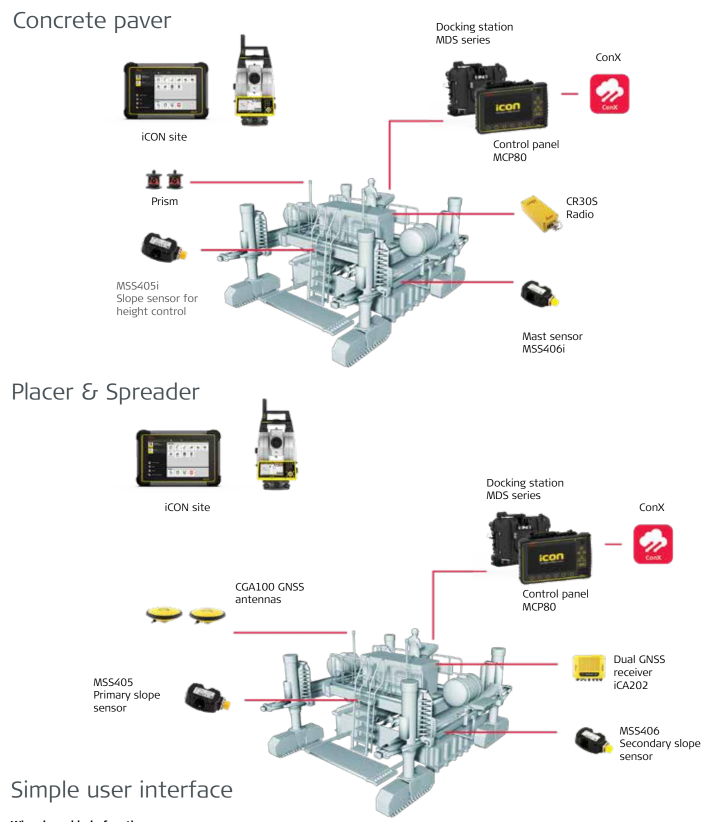


# Leica iCON pave for concrete – 3D paving solutions for concrete pavers

Leica iCON pave supports your business with 3D paving solutions from airport paving to tunnel work, curb and gutter jobs or new highway projects. With decades of experience in 3D paving solutions, Leica Geosystems has proven expertise in hundreds of installed and active systems throughout the world and numerous approved interfaces with all main OEMs. Get your paving jobs done faster, more efficiently and right the first time with the concrete paving solution of Leica iCON machine control solution.



## **Concrete paving solution**

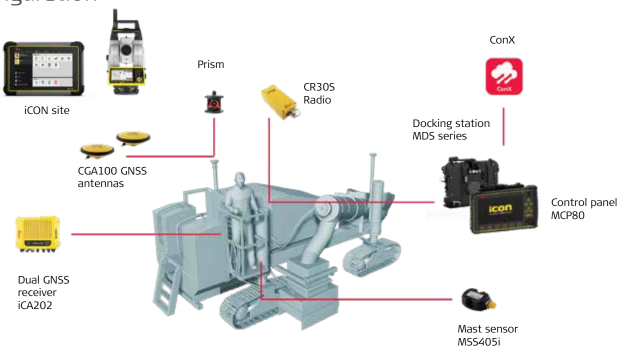


### Wizards and help functions

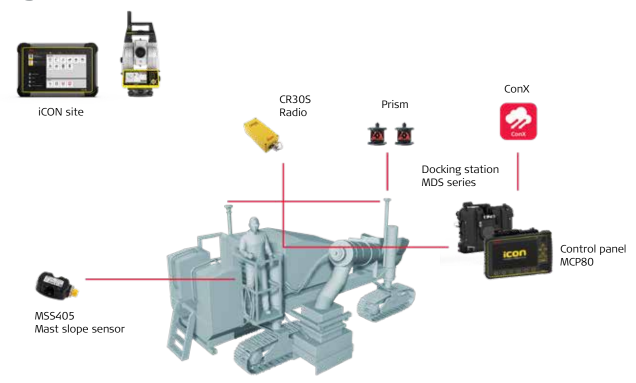
The Leica iCON pave solution offers a new machine calibration wizard for easy set-up of the machine. Useful help functions can assist the operator in his work and remote support and communication is helpful tool for the operator to receive information from the site office or from a surveyor. The assistive software ensures better communication and consequently more uptime and productivity.

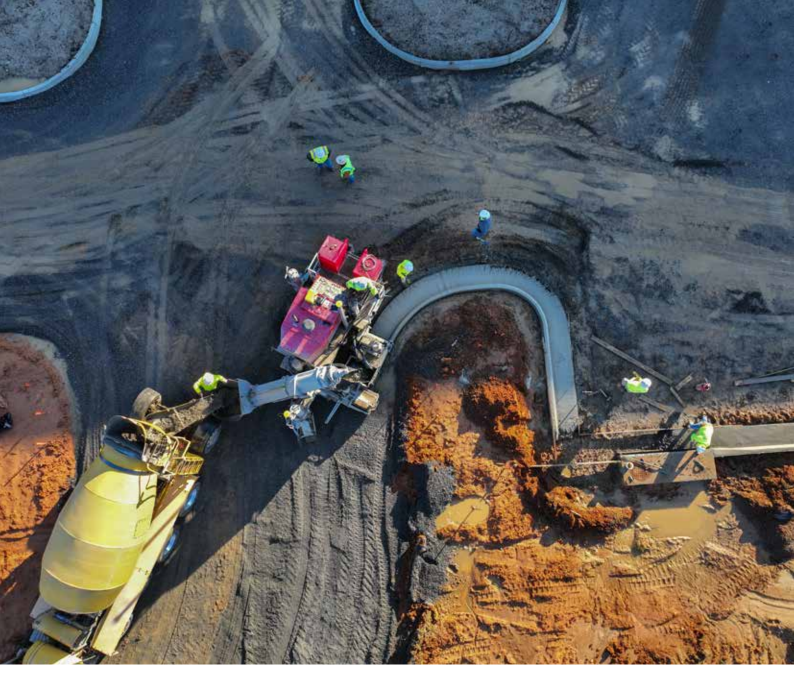
## **Curb & Gutter solution**

# Dual GNSS & 1 UP configuration



# Dual TPS configuration





### **KEY FEATURES**

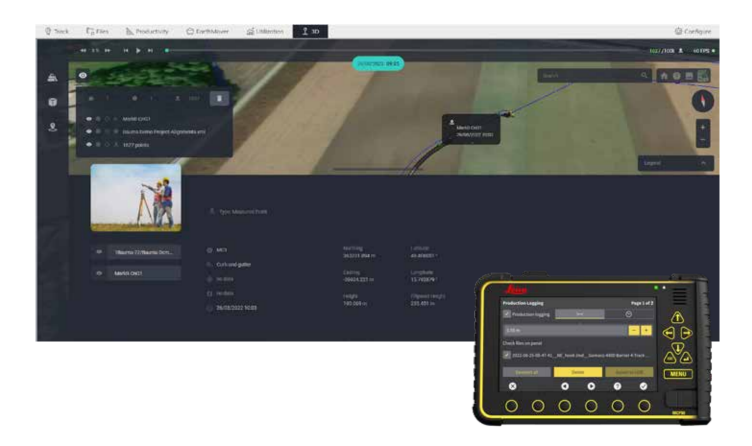
- Simplified data transfer within the same platform as all other iCON machine control solutions
- Intelligent hardware combination of panel and atmachine mounted cradle storing machine specific data
- Simple and intuitive user interface
- Smooth workflows due to complete Leica iCON product portfolio for any construction site application
- 1UP sensor configuration combining total station and prism with dual GNSS system

### **KEY BENEFITS**

- Consistent and highly accurate pave quality as the third generation of iCON stringless paving solutions
- Easy adaptation to any job site conditions with several sensor combinations
- Continuous paving operation with auto leapfrogging of TPS
- Reduced cabling and costs with the new multipoint radio
- Supported by Leica ConX for track, view and synchronisation

# Leica iCON pave for concrete - Monitor

## progress in Leica ConX



#### **PREPARATION**

- Upload stringline road models via Leica ConX
- Select reference and slope line on the display
- Customise the run screen
- Activate multipoint radio
- Set up total station (auto leap frog)

### **WORK PROGRESS**

- Monitor material flow while in auto run mode
- Use quick access keys to off-set/tune set safety features for job adaptations

### **QUALITY CONTROL**

- Log as-builts
- Monitor progress in Leica ConX

### **PAVING PRODUCTION LOGGING**

- Paving production logging is a simple, easy-to-use analytics logging tool available for Paving & Cold milling production
- Easy and customizable setup of auto-log parameters such as date/time, Mould/head X, Y, Z Model, speed, position sensors, offsets, Run/Stop mode, etc.
- Export logged files from MC1 to USB to use in third party tools or use the auto-synch functionality when connected to Leica ConX
- Monitor production in near real-time from the office with Leica ConX or export the data to analyse your 3D production performance
- With the Auto-synched functionality in Leica ConX,
   Production logging users can find the data in 3D area.
- Filter as-built files for easy tracking in Leica ConX.



# **Customer Care Packages** – Maintenance contracts

Leica Geosystems Customer Care Packages (CCP) ensure you achieve maximum value from your investment. When you buy a CCP from Leica Geosystems, you immediately start to benefit from instant access to our network of professional support and service team while you work. With a range of three different Customer Care Packages, you will be sure to obtain the package that best suits your particular requirements and budget. From Basic to Silver, Leica Geosystems has the right Customer Care package for your business.





The CCPs are Leica Geosystems' maintenance contracts customised for you









1,	2,	3-	or	5-y	ears	duration
----	----	----	----	-----	------	----------

Customer Support	✓	✓	✓	✓
Software Maintenance	✓	✓	✓	✓
Field Service		✓		✓
Extended Warranty			✓	✓



### **Customer Support**

Direct telephone and online access to our machine control professionals. They will work with you to solve any problems that may arise, whether they are operational questions, solution configuration issues or general advice.



### **Software Maintenance**

Benefit from the latest software improvements and new features keep you and your solution up-to-date to maximise productivity. Update your software from myWorld or by talking to your local Leica Geosystems representative about the opportunities.



### Field Service

Annual preventative inspection of the solution carried out by experienced technicians minimises repairs, downtime and ensures reliable machines. The annual Field Service inspection includes a visual and a system check and check of the calibration measurements. This gives higher up-time and more reliable machines.



#### **Extended Warranty**

Leica Geosystems machine control products come with a standard one-year warranty. The coverage may be extended to a maximum of five years, covering labour and spare parts. An extended warranty provides the additional security of knowing that unplanned costs in the future can be avoided.





### Leica Geosystems - when it has to be right

Revolutionising the world of measurement and survey for nearly 200 years, Leica Geosystems is the industry leader in measurement and information technologies. We create complete solutions for professionals across the planet. Known for innovative product and solution development, professionals in a diverse mix of industries, such as surveying and engineering, building and heavy construction, safety and security, and power and plant trust Leica Geosystems for all their geospatial needs. With precise and accurate instruments, sophisticated software, and trusted services, Leica Geosystems delivers value every day to those shaping the future of our world.

Leica Geosystems is part of Hexagon (Nasdaq Stockholm: HEXA B; hexagon.com), a leading global provider of information technology solutions that drive productivity and quality across geospatial and industrial landscapes.



Copyright Leica Geosystems AG, 9435 Heerbrugg, Switzerland. All rights reserved. Printed in Switzerland – 2023. Leica Geosystems AG is part of Hexagon AB. 888095en – 05.23



Leica iCON excavate iXE3 brochure



Leica iCON grade brochure



Leica iCON gps 70 series brochure



Leica iCON pave asphalt flyer

