

## HARDWARE COMPONENTS

- Dual RTK GNSS IP67
  - · GPS, GLONASS, BeiDou, Galileo
- IMU Sensors 100Hz, IP68/69K, Shock resistant
  - Dozer blade sensor
- GNSS antennas
  - New rugged antennas & masts + new coil cables
    - Shock and vibration resistant
    - 4 different heights
    - Blade mounted
- Robust display IP68 MIL-STD-840
- · Industrial Router 4G LTE, Wi-Fi IP30

#### **SUPPORTS:**

- Flexible solution for all dozer types
- Correction data: RTCM3.x over Internet and Radio





## 2-YEAR WARRANTY ON HARDWARE

## **GENERAL FUNCTIONS**

- · Operate according to a design file
- · Background files
- · Point codes
- Custom-made job types

- · Custom-made lines and points
- Screen share remote assistance
- Blade calibration





## UNICONTROL CLOUD

Unicontrol's cloud solution helps you save time and develop a paperless construction site.

With only a few clicks, you can upload project files from the office desktop to the on-site tablet.



## **KEY FUNCTIONS**



## **SAVE TIME**

Quickly create projects, upload design files, and assign or remove machines on a project.



#### VISUAL OVERVIEW

Get an overview of activities, geographical positions, and visual selection of coordinate systems.



# PROJECT MANAGEMENT

Get an overview of active projects and share projects between different machines so that you can always see the operator's current projects.



# **QUALITY ASSURANCE**

Download logged points to document to ensure the necessary quality demands. Unicontrol Cloud functions as a help-tool to avoid misunderstandings and mistakes during the building process.