

#### **EFFECIENT TOOL**

Unicontrol3D is an efficient tool for all operators. With precise results, detailed documentation, and savings on surveyors' usage, the system adds value to everyone.



#### **EASY TO USE**

The Unicontrol system is fast and easy to set up, and just as easy to use.

You will be saving time and money straight away.



#### INDEPENDENT OPERATOR

The need for surveyors is minimized, and the operator can see the designs for the job. Get the job done easily, while receiving data for quality assurance.



#### **OUALITY ASSURANCE**

Documentation and quality assurance is done with ease, with precisely measured data transferred between the workstation and the skid-steer. The work is documented constantly.



#### LESS REWORK

With precise measurements and designs the job is done with accuracy and ease the first time!

#### UNICONTROL3D FOR SKID-STEER

Unicontrol3D is a user-friendly 3D machine control system that supports any type of skid-steer.

Grading control for skid-steer is an effective solution that transfers design surfaces into the cab. Obtain complete overview of your grading tasks with a familiar and intuitive interface. A solution tailored to the skidsteer operator.

Visit our homepage or call us for more information.





# 3D GRADING CONTROL FOR ANY TYPE OF SKID-STEER

## UNICONTROL

MACHINE CONTROL MADE SIMPLE

+45 89 800 240

Make your work more fun, easier and faster.

### • Easy navigation **System Overview** • Modify the system to fit your earthmoving task • All relevant information on screen • GPS positioning • User-defined lines and points Android tablet • Exact calculation of blade tilt • User-defined height reference in software: slope or flat • XML and DXF files format GPS antennas • DURO Blade sensor