

Survey



Intuitive surveying - full project visualization

Makin' Survey is Makin's rover solution for surveying tasks such as stake-out of points or lines, modification or extension of design data or documentation of the work.

With Makin' Survey, the surveyor can collaborate with the excavator operator and the foreman.

Touch screen

Easy-to-use interface with unique visualization for smooth operation in construction

About Makin

What's Makin?

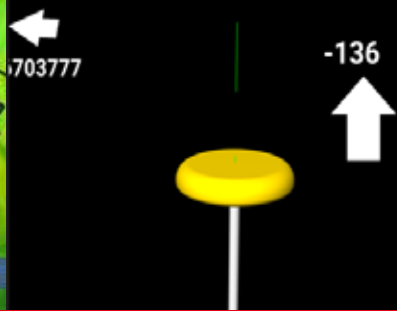
"Made in Scandinavia" by expert developers - launched in 2018. Makin provides market leading machine control systems, based on experience since 2004.

Makin' products

Easy-to-use operation systems with smooth intuitive graphics and unbeatable GNSS. Makin' Excavator 2D/3D, Makin' Survey, Makin' PerFormans, and Makin' Cloud.

Makin' a difference

We believe that seamless workflow makes the difference in construction, because you gain full control, directly from office to work - and back. We listen, develop and deliver.



About Makin' Survey

A **MAKIN' 3D** product

Makin' Survey is easy to use even for non-surveyors

As-built points from all Makin' systems on the same project are shared on Makin' Cloud

Makin' Cloud ensures that all Makin' units on a project are up-to-date resulting in fewer mistakes, less rework, and cost and time savings

Makin' social contact with you



Use Makin' Survey as a stand-alone rover or in combination with the Makin' 3D excavator solution.

Product benefits

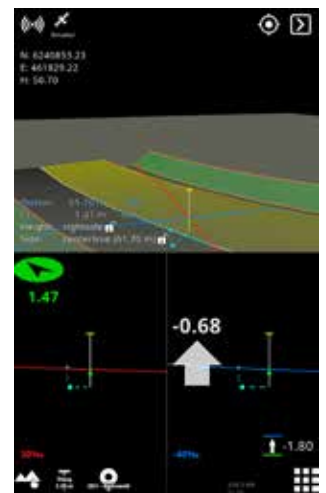
Makin is more than machine control. Makin' offers a unique product portfolio built on the same software and hardware base that allows you to get the most usability of your investment.

The Makin' tablet can be used interchangeably on all three 3D applications: Makin' Excavator, Makin' Survey and Makin' PerFormans.



Product features

- Top-notch rover with extremely good fix, even under very difficult conditions
- The ideal sidekick to Makin' Excavator, with the same user-friendly interface
- Unique handling of as-built data
- Third party integration to supporting applications
- All measured points are shared in Makin' Cloud across the Makin' Survey and Makin' Excavator, and Makin' PerFormans solutions.



We are close to you

Headquarters

Makin AS
Ingelsrudvegen 350
2324 Vang H.
Norway
Org. no. 920 323 650

Showroom, warehouse

Makin AS
Vognvegen 23
2072 Dal
Norway
www.makin3d.com

Development

Makin ApS
Kratholmen 62C
5260 Odense S
Denmark
www.makin3d.com

Local contact

Nasco Digtec Ltd
www.digtec.co.uk
info@digtec.co.uk
01702 410674

