

## Excavator 2D



### Intuitive interface for machine operators

Gain efficiency and maximize output of your Excavator with the highly flexible, fully upgradeable Makin' Excavator 2D system.

Benefit from an intuitive unique visualization of your construction project that provides you with a seamless workflow and high efficiency.

#### 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-of-use operation systems with smooth intuitive graphics and unbeatable GNSS. Makin' Excavator 3D, Makin' Survey and Makin' Cloud. Remote and local support.

#### 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' Excavator 2D

A **MAKIN' 3D** product

Flexible machine control with ultra fast visualization of cut/fill values

Cloud connectivity for remote support

Fully upgradeable to 3D and consistent Makin' user interface

Makin' social contact with you

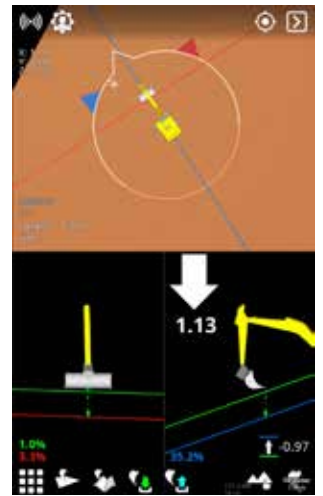


A control system based on the unique software and rugged hardware platform from Makin' 3D machine control systems.

## Product benefits

The system provides high configurable flexibility and supports tilt, rotation and multiple boom configurations.

High quality and unique visualization maximizes the efficiency of excavators, because of continuously flow of data. Dual inclination slopes provides users with relevant and instant information throughout the entire operation.



## Product features

- Full 2D support
- Save material and time
- Safety, no manual grade checking
- Flexible machine configuration
- Tilt, rotation and multi boom support
- Intuitive unique visualization of your construction project
- Dual inclination slopes
- Continuously flow of data about the slopes, elevation and orientation



## We are close to you

### Headquarters

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

### Show-room, warehouse

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

### Development

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

### MAKIN

### Local contact

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