

Makin' Compactor



Touch screen

Smooth intuitive user interface with unique visualization of project data

Designed for faster, safer, and fully documented compaction

Makin' Compactor is designed to ensure uniform material densities, provide high-quality data for post-processing documentation, and integrate seamlessly with existing Makin' systems.

Makin's compactor solution is built on Makin's proven software ecosystem, delivering seamless integration, exceptional ease of use, and unmatched versatility.

About Makin

What's Makin'?

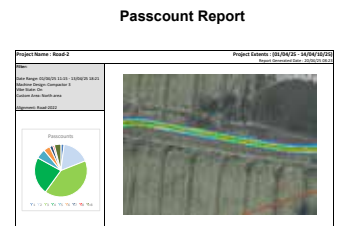
Makin delivers advanced machine control solutions for construction and infrastructure projects.

Makin' products

Our systems are flexible and scalable, and we ensure high precision and adaptability across a wide range of applications.

Makin' a difference!

Seamless workflows are what make the difference in the construction and infrastructure industry. With Makin, you get full control - from the office to the construction site and back again.



About Makin' Compactor

A Makin' 3D product

A flexible system that increases both productivity and efficiency. This is thanks to the ability to quickly check quality throughout the different phases of the project.

Cloud connectivity for easy sharing of project data from assets in field and office.

Same well-known Makin' user interface, providing hassle-free switching between tasks in construction workflows and bringing valuable project status.

Makin' social contact with you



Makin' compactor solution is designed to deliver precision and efficiency.

With dual GNSS accuracy and integrated CMV sensor, you can achieve precise positioning, effortlessly avoidance of over or under-compacted areas, allowing operators to monitor the compaction process to meet exact project specifications.

Our system offers clear, color-coded heatmaps with pass counts and CMV values, giving you a continuous visual representation of compaction levels for immediate adjustments. Enjoy the flexibility of working without a pre-defined model - simply add the coordinate system and start logging points instantly.

Enhance your documentation and quality control by working with layers from in Makin' Cloud.



Product features

- Dual GNSS accuracy
- CMV sensor integration
- Compaction on the fly
- Full cloud integration
- Heatmaps and pass counts
- Layer flexibility
- Speed indication
- API integration with Gemini, Infrakit
- Easy calibration wizard
- Consistent user interface with Makin' 3D product range

We are close to you

Headquarters

Makin AS
Vognvegen 23
2072 Dal
Norway
Org. no. 920 323 650

Show-room, warehouse

Makin AS
Vognvegen 23
2072 Dal
Norway
www.Makin3D.com

Development

Makin ApS
Tech Town - Billedskærervej 17B
5230 Odense M
Denmark
www.Makin3D.com