



TinyPreMarker

World's fastest premarking robot



Seamless set-up

Start working within minutes after arrival. Data transfer and task preparation can be done via wi-fi and, if needed, manually via USB.



Many different use cases

Road center lines, solar park layout, event management. Our autonomous robot can be used for a wide range of different tasks.



Precision and accuracy

The built-in GNSS receiver along with the tested and proven technology give TinyPreMarker high precision and accuracy in all tasks.



Complete lay-out solutions

The TinyPreMarker is designed to handle complete lay-out solutions to ease road markings from start to finish.

Specifications

Maximum marking speed: 4 km/h / 2.5 miles/h

Operates for more than 8 hours

Withstands rain, wind and rough terrain

Remote control reach up to 500 m / 600 yd

User-friendly tablet solution

Replaceable aerosol can of any size

Robot uses RTK GPS

Weight excl. battery: 18 kg / 40 lbs

Battery weight: 4 kg / 8 lbs

Generates curves, circle arches, straight lines and parking lots

Marks with points or dashes

Status indicator is visible from long distance

Many user-controlled parameters



Get in touch

If you have questions or would like to book a demonstration, you are welcome to contact us here:

tinymobilerobots.com

jpk@tinymobilerobots.com // +45 2223 1116