



## FIRST MARKINGS

The first markings of the season can be completed in minutes instead of hours. No need for strings, measuring tape etc. Simply place your pitches on the tablet and start the robot.



## REMARKINGS

You no longer have to worry about the lines disappearing because of grass cutting or heavy rain. With the robot, your pitches are always available in the cloud. This also means that you can save both time and paint because you only need to remark your pitches when they are actually being used.



## TABLET SOLUTION

The robot is controlled with a tablet. All templates are available and can be adjusted right from the tablet. This means that you can copy-paste, move and resize pitches when you are out in the field.



High precision line marking every time

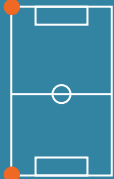


Minimum training and setup required

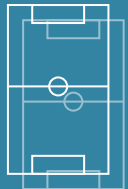


More time for maintenance and greenkeeping

Collect points from the sports grounds with the robot, eg two corners, and place your pitches exactly where they need to be.



Change the location of pitches more often to protect the grass. On the tablet, drag and drop the pitch and start the robot.



The robot receives its position from satellites. The signal is corrected by a network of reference stations. This is how the robot can achieve its high accuracy and precision.

## ROBOT LINE MARKING - A FEW EXAMPLES



Tennis pitch

4 hrs saved



Soccer pitch

4.5 hrs saved



Running tracks  
400m

6 hrs saved



American  
football field

17 hrs saved