





# PaintMaster™ Pro

The PaintMaster Pro is a truly intelligent line-marking robot, delivering professional-quality results with pinpoint precision. Compact, efficient, and great value, it ensures consistent and accurate marking across all types of sports fields, while keeping setup and operation simple for any user.

### **High precision**

- Centimetre-level accuracy via two industrial-grade GNSS positioning systems and a local base station
- Reliable performance even under trees or near stands when paired with optional laser kit

## **Smart efficiency**

- Standard 0.5 kWh battery marks up to 8 full-size (11v11) football pitches
- Optional 1 kWh battery extends coverage to 16 pitches
- Fast battery swap system for continuous 24/7 operation

#### **Smart control**

- Cloud-based software with real-time monitoring
- Fleet management for multiple devices
- Automatic field switching for consecutive tasks
- Remote app control for setup and operation

## **Built around you**

- Portable design for easy transport
- Quick-change paint refills with independent filling port
- Easy paint bucket swap for faster cleaning
- Removable structure for simple servicing and maintenance
- Standard tablet included for intuitive control
- Software included no subscription requirement
- Finance packages available

## **Optional attachments include:**

- Portable handheld point marker for quick and simple field mapping
- Laser kit

## Smarter marking with the PaintMaster Pro, purpose built for:

- Football and rugby pitches
- Multi-sports facilities
- Athletics
- Training grounds

Weight (Excluding paint)	73.4 kg
Dimensions	1074×1023×672 mm / 42.3×40.3×26.5 in.
Marking speed	1-3 km/h
Paint bucket capacity	20L(Expandable to 25L)
Nozzle above ground	3-11 cm
Marking width range	6-17 cm
Standard battery capacity	0.5 kWh
Expanded battery capacity	1 kWh
Fast battery swapping	Supported
Base station	Standard
Operation tablet	Standard
Handheld point marker	Standard
Laser kit	Optional
Battery life (0.5 kWh Standard Battery)	5h
Charging time (0.5 kWh Standard Battery)	2.2h
Working temperature	5-45°C















