

AUTONOMOUS LINE MARKING ROBOT

The SWOZI *auto* is the right choice for anyone who values precision and convenience when marking sports fields. With its own drive of up to 7 km/h, it autonomously marks the entire field in a short time.

4 IN 1 MACHINE - FOR MAXIMUM CONVENIENCE

The SWOZI *auto* can be easily adapted to all requirements. 4 operating modes in one machine. Whether you want to mark autonomously, manually with or without GPS support or with a ride-on attachment. With the SWOZI *auto*, all options are open to you.



ONE MAN SHOW

1 field - 1 person - 20 minutes Without strings, without measuring tapes.



BATTERY CHANGING SYSTEM

Eliminates recharging times and enables uninterrupted marking.



SAVE TIME & PAINT

Save up to 75% of time with GPS technology and reduce paint consumption.



ACCURATE LINES

Quality with highest accuracy.



MAXIMUM FLEXIBILITY

Can be switched from autonomous to semi-autonomous or manual.



TEMPLATES

Over 100 field templates to choose from.

SWOZI auto - PURE COMFORT.

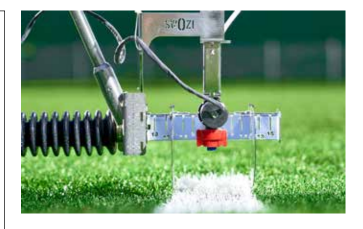






STATE-OF-THE-ART GPS TECHNOLOGY PAIRED WITH SWISS PRECISION

Operating mode	GPS-assisted or manually operated
Frame	Aluminium powdered
Wheels	Large rear wheels, free swing front wheel
Drive	Autonomous, semi-autonomous or manua
Steering bar	Height adjustable, removable
Marking paint	1-2 paint canisters on storage board
Battery	2 batteries (24V/25Ah)
Battery life	1 day
Display battery life	Yes
GPS	Yes, two single antennas
Network RTK	Yes, GPS subscription required
SWOZI RTK base	Yes (optional)
Spray arm	Yes
Laser Tracker	No
Sports field templates	over 100



SWOZI is a sports technology company with an extensive background in machine automation. We design, develop and manufacture the most versatile marking system for sports fields. Our pioneering solutions are based on state-of-the-art GPS and robotic technology to simplify turf workflows and comply with the sports code with 100% accuracy. Driven by our passion for sport and high accuracy, we create advanced line marking solutions made in Switzerland that significantly improve efficiency.





