

Autonomous Robotic Lawn Mower

This robotic lawn mower is designed for autonomous grass cutting. It features obstacle avoidance, automatic charging, and programmable schedules.



ADDITIONAL IMAGES



Product Overview

Autonomous Lawn Maintenance Solution

This advanced robotic lawn mower is engineered for efficient, hands-free grass maintenance in small to medium-sized residential or professional spaces. It features comprehensive safety systems including collision, lift, and tilt sensors, alongside an immediate emergency stop mechanism. The unit offers fully autonomous operation with automatic recharging and weather-responsive scheduling via an integrated rain sensor.

Performance Metrics

Core Operational Metrics

400 sqm

Max Working Area

40 min

Runtime

20 degree

Max Slope

Cutting Specifications

Feature	Value
Cutting Width	16 cm
Cutting Height	2.5 - 5.5 cm

Technical Data

Power & Charging

- Battery Capacity: 2.0AH
- Voltage: 24V
- Charge Time: 1 hour 30 minutes
- Automatic Recharge Capability

System Languages

English, Deutsch, French, Italian

Safety & Security

Integrated Safety Systems

Emergency Stop • Lift & Tilt Sensor • Collision Detection • PIN Code Anti-Theft

Logistics

Master Carton Details

Dimensions: 64 x 48.5 x 31 cm | Gross Weight: 14 KGS