# ROBOTIC

#### Quix

#### **Quix garage**



The Quix Villager robot lawn mower is an autonomous robot designed for independent lawn mowing with minimal user assistance. This battery-powered mower, which uses a microcomputer, timer, and sensors, achieves autonomy and unsupervised operation in a defined garden area. It is fully automated, compact, and noiseless. The product features the ability to adjust mowing intervals and work cycle settings. During mowing, the robot moves in various directions, taking a new route each time. It contains a durable 18V, 5Ah Li-ion battery. It is intended for maintaining lawns in households, covering areas up to 1000 m<sup>2</sup>.

Mowing Area: 1000 m<sup>2</sup>
Mowing Width: 180 mm
Mowing Height: 20 - 60 mm
Max Working Incline: 45% (22°)
Guidance Method: boundary Wire
Control: App and Display
Connectivity: WIFI and Bluetooth
Weight: 8.2 kg

**Art. No.** 082468 **EAN**: 8605032636207



Modern and sleek Villager Garage for robots is designed for durability and functionality. This compact shelter protects your valuable robot from the elements with its sturdy build and weather-resistant materials. Its space-saving design features an easy-access lift-top roof and a customizable interior, making it an essential addition to any tech enthusiast's collection.

Art. No. 082469 EAN: 8605032636214

### Here are the Five key features of the QUIX robotic mower:

Three Brushless Motors: QUIX utilizes separate brushless motors dedicated to propulsion and mowing tasks. This design ensures optimized power delivery, efficiency, and reduced maintenance, allowing for a quieter operation.

Floating Deck Technology: The floating deck adapts to changes in terrain, ensuring an even cut across various surfaces. This feature prevents scalping and maintains consistent grass height, providing a more uniform lawn appearance.

App-Controlled Interface: The intuitive app interface offers convenient control and monitoring from a smartphone or tablet. Users can schedule mowing sessions, adjust settings, receive status updates, and even track the mower's progress remotely.

Precision Navigation and Mapping: QUIX incorporates advanced navigation systems with sensors, and mapping capabilities. This allows for smart and efficient navigation around obstacles while creating optimized mowing patterns, resulting in comprehensive lawn coverage.

Enhanced Safety Measures: Safety features include obstacle detection sensors, automatic blade stoppage upon lifting or tilting, and robust security measures like PIN code protection. These safety protocols ensure safe operation and prevent accidents during use.



QUIX combines innovative technology with practical features to deliver a reliable, efficient, and user-friendly robotic mower experience. Its precision, adaptability to various terrains, and smart control capabilities make lawn maintenance more convenient and effective.



## 

