

# HONDA MIIMO HRM2500 LAWNMOWER ROBOT



**Product price:**

**1.802,46 € tax excluded**

## **Product description:**

### HONDA MIIMO HRM2500 ROBOT MOWER

The Honda Miimo HRM2500 is a robot mower designed for small to medium-sized gardens. It has a number of features that make it an ideal choice for those who want a reliable and easy-to-use robot mower.

The HONDA Miimo HRM2500 is powered by a 21.6V battery. It is capable of cutting grass on slopes of up to 25 degrees.

The HONDA Miimo HRM2500 robot is equipped with a rain sensor that makes it return to base when it rains. It also has an obstacle sensor that makes it stop in the event of a collision.

The HONDA Miimo HRM2500 can be controlled via a smartphone app. The Honda app allows you to set cutting schedules, control the robot in real time and receive notifications in case of problems. Set the geofence by moving your fingers in and out to change the size of the map. The geofence area has a minimum radius of 6 m. If Miimo leaves the geofence, the customer will receive an alert (via e-mail and push notification) within 15 minutes. Position updates every 3 minutes when the Honda Miimo HRM2500 is switched on, every 12 minutes when the Honda Miimo HRM2500 is switched off. Last position informs the customer of the last time the TCU was able to send the GPS position to the app. User can activate the movement points to see the Miimo's position history. User can toggle between map view and satellite view.

## **Technical Specifications Honda Miimo HRM2500:**

Garden size Up to 3000 m<sup>2</sup> (2000)

Slope in Degrees ° 25

Slope in Percentage % 47%

Slope in Degrees ° on perimeter 10

Slope in Percentage % on perimeter 18%.

---

Brushless Motor Technology  
Battery Technology Integrated battery pack  
Cutting height 20-60mm  
Cutting height adjustment Manual  
Cutting time 40  
Charging time 40  
Stakes in pack [N] None  
Number of blades 3  
Cutting deck width (mm) 220  
Blade Motor Rotation Clockwise and Anti-clockwise  
Docking Station Rectilinear (clockwise/counterclockwise)  
Software Features 4 Wire Id  
Wire overlap from 20 cm to 45 cm  
Cutting start points 3  
Directional cable 1  
Maximum length of perimeter cable 800 metres  
Perimeter cable depth 1-20cm  
Bluetooth Software Update - Dr.H  
Weight 11.8Kg  
IPX4 water resistance rating  
Noise (guaranteed) 56/55 db(a)  
Bluetooth connectivity  
Perimeter cable depth 1 to 20 cm  
Battery voltage 21.6V  
Battery mAh 1900mAh  
Transformer Output voltage 40V  
Length: 655 mm  
Height: 270mm  
Width: 535mm

The HONDA Miimo HRM2500 is an ideal solution for those who want a lawnmower robot that can handle a small to medium-sized garden. It is reliable, easy to use and equipped with a range of features that make it an affordable option.

Sensori: HONDA HRM2500 è dotato di una serie di sensori che lo fanno fermare in caso di collisione o di ostacoli. Questi sensori garantiscono la sicurezza del robot e degli oggetti circostanti.

Honda Miimo HRM1500 LIVE robot rasaerba progettato per giardini di piccole e medie dimensioni. È dotato di caratteristiche che lo rendono ideale e facile da usare.

Here are some of the advantages of using a robot lawnmower:

Saving time and effort: Honda Miimo HRM2500 can cut the grass for you, freeing you from work.  
Better cutting quality: Honda Miimo HRM2500 can cut the grass evenly and precisely, achieving a better result than a conventional lawnmower.

Better lawn health: Honda Miimo HRM2500 cuts grass more frequently, promoting healthy lawn growth.

Looking for a Honda robotic lawnmower with different technical characteristics? [HERE](#) you can find the area dedicated to HONDA lawn mowers or other specialised brands.

Images and technical data are not binding.

**Product features:**

Acoustic pressure: 56/55 db(a)

Length (mm): 655

Width (mm): 535

Height (mm): 270

Product type: Lawnmower

Engine manufacturer: Honda

Weight (Kg): 11.8

Amplitude of work area: Up to 1000 m<sup>2</sup>

Blade type: 3

Cutting width (mm): 220

Cutting height adjustment: Manuale

Waterproofness: IPX4

Pendenza massima sul perimetro del giardino: 18% / 10°

Maximum slope within the garden: 47%/25°