

DISCOVER THE ROBOT MOWER RANGE

With our new **robot mowers**, keeping the garden spick and span is easier than ever. Practical, intelligent and 100% automated, the **R 500i**, **R 1000i** and **R 2000i models** are designed to take care of your lawn with minimal effort. Equipped with a **mulch cutting system**, they return the finely chopped grass clippings to the ground, improving the health of the lawn in a natural way and without waste.

Reliable in all weather conditions thanks to the **rain sensor**, able to squeeze through the narrowest of bottlenecks and easy to control remotely via the **free Oleo-Mac Robot Mower app**, they offer **advanced features** such as multi-zone management, ultrasonic obstacle detection, spiral cutting and child lock mode.

Compact, quiet and **water resistant (IPX5)**, our robots are the ideal choice for anyone who wants a constantly well-kept lawn while saving time and resources. Discover the full range and find the perfect model for your garden!



Up to 1000 m²

The **R 500i** robot mower is designed to operate on lawns up to 500 m². Compact and lightweight, it can easily reach tight spaces. With the ultrasonic sensor (optional), it detects obstacles and ensures uniform and consistent mowing. The **R 1000i** robot mower is designed to operate on areas up to 1,000 m². With **Flex Cut mode**, its speed is automatically adjusted to cut tall grass without overloading the engine. It is equipped with a **removable 5 Ah lithium-ion battery**, which ensures long operating times and can be recharged during winter storage.



Up to 2000 m²

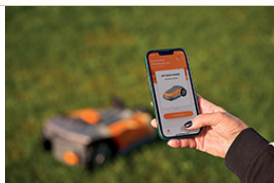
This model is **perfect for gardens up to 2,000 m²**. Thanks to the **rain sensor**, the robot automatically suspends work during bad weather and offers you personalised, uniform cutting for each identified area.

Up to 1000 m²

The **R 500i** robot mower is designed to operate on lawns up to 500 m². Compact and lightweight, it can easily reach tight spaces. With the ultrasonic sensor (optional), it detects obstacles and ensures uniform and consistent mowing. The **R 1000i** robot mower is designed to operate on areas up to 1,000 m². With **Flex Cut mode**, its speed is automatically adjusted to cut tall grass without overloading the engine. It is equipped with a **removable 5 Ah lithium-ion battery**, which ensures long operating times and can be recharged during winter storage.



Plus point



Fully independent

Control the robot remotely with the Oleo-Mac Robot Mower app. Download it for free to manage advanced cutting features and plan your mowing.



Water resistant

Thanks to the IPX5 system, you can position the robot vertically and wash the cutting deck with water jets from any angle.



Enhanced visibility

To ensure better visibility, we have equipped the robot with an innovatively designed front and rear LED light.



Practical display

With one tap you can activate it, turn it off, send it back to the charging station and view the battery status.

Technical data

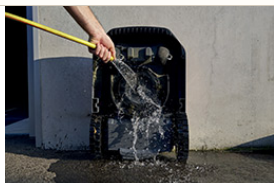
Model	<div> R 500i</div>	<div> R 1000i</div>
Operating time	40 min	100 min
Surface area / max. gradient	max 500 m²/36 ‰	max 1,000 m²/36 ‰
Cutting diameter	18 cm	18 cm
Battery	Bi 220 Li-Ion (2.0 Ah/20 V)	Bi 250 Li-Ion (5.0 Ah/20 V)
Charging time	60 min	60 min
Cutting system motor speed	3,200 rpm	3,200 rpm
Guaranteed sound power level	61 dB(A)	61 dB(A)
Cutting height	30 - 40 - 50 - 60 mm	30 - 40 - 50 - 60 mm
Dimensions (length x width x height)	562×360×230 mm	562×360×230 mm
Boundary cable supplied	120 m	150 m
Plus	< 500 m²	< 1000 m²
Weight with battery	9.0 kg	9.3 kg

Up to 2000 m²

This model is **perfect for gardens up to 2,000 m²**. Thanks to the **rain sensor**, the robot automatically suspends work during bad weather and offers you personalised, uniform cutting for each identified area.



Plus point



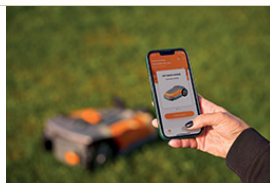
Water resistant

Thanks to the IPX5 system, you can position the robot vertically and wash the cutting deck with water jets from any angle.



Smartphone control

Discover the free Oleo-Mac Robot Mower app, which automatically updates thanks to over-the-air (OTA) technology.



Cutting mode


Choose from various app-based features to adapt the robot's work based on your lawn's layout and characteristics.



Smart control via app

With the dedicated app you can set advanced functions such as: rain sensor, ultrasonic sensor, LED lights, child lock and more.

Technical data

Model	<div><p>R 2000i</p></div>
Operating time	100 min
Surface area / max. gradient	max 2,000 m²/36 %
Cutting diameter	22.5 cm
Battery	Bi 250 Li-Ion (5.0 Ah/20 V)
Charging time	120 min
Cutting system motor speed	2,800 rpm
Guaranteed sound power level	65 dB (A)
Cutting height	30 - 40 - 50 - 60 mm
Dimensions (length x width x height)	613×423×267 mm
Boundary cable supplied	250 m
Plus	< 2000 m²
Weight with battery	11.0 kg