

DISCOVER THE ROBOT MOWER RANGE

Are you looking for a practical, intelligent and **low environmental impact** solution to care for your garden? Our new range of **robot mowers** is here to help you out! With the **R 500i**, **R 1000i** and **R 2000i** models, mowing the lawn will become a simple and automated process. The robots have **dual blades** that finely chop grass and return it to the soil as **natural fertiliser**, improving the health of the lawn and avoiding the need to dispose of waste.

Each model is equipped with the **Flex Cut system** to optimise its speed based on the grass height, as well as a **rain sensor** that pauses work when it detects wet weather. The robots can be **managed remotely** using the **free Efco Robot Mower app**, which lets you customise cutting functions, schedule mowing and rest activities in the calendar, and much more. Available in three variants, these machines are designed to work on **lawns of various size** (up to 2,000 m²) and **complexity**, ensuring maximum user comfort and efficiency.



Up to 1000 m²

Perfect for green spaces up to 500 m², this model offers you precise cutting even in the tightest spaces, thanks to its compact and lightweight design. With the optional **ultrasonic sensor** it even detects obstacles, ensuring continuous and efficient mowing. This model is the perfect choice for **maintaining lawns up to 1,000 m²**. **Flex Cut technology** adapts the robot's speed when encountering tall grass, ensuring an even cut without overworking the engine. Equipped with a **5 Ah lithium-ion battery**, it offers you a long operating range and **short charging times**.



Up to 2000 m²

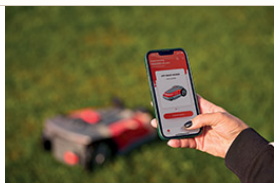
We have designed the R 2000i robot mower for **lawns up to 2,000 m²**. It copes with any weather condition thanks to the **integrated rain sensor** and ensures a **precise and even cut on all types of terrain**.

Up to 1000 m²

Perfect for green spaces up to 500 m², this model offers you precise cutting even in the tightest spaces, thanks to its compact and lightweight design. With the optional **ultrasonic sensor** it even detects obstacles, ensuring continuous and efficient mowing. This model is the perfect choice for **maintaining lawns up to 1,000 m²**. **Flex Cut technology** adapts the robot's speed when encountering tall grass, ensuring an even cut without overworking the engine. Equipped with a **5 Ah lithium-ion battery**, it offers you a long operating range and **short charging times**.

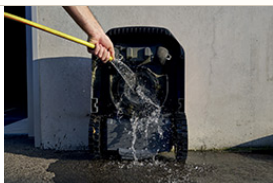


Plus point



Companion app

With the Efco Robot Mower app you can monitor and control the robot from your smartphone, as well as customising the mowing schedule and its functions.



IPX5 protection

This enables you to clean the robot's cutting apparatus with jets of water, simply by positioning it vertically.



Innovative design

The integrated front and rear LED lights ensure optimal visibility even in low-light conditions, such as evenings or foggy weather.



Smart screen

The practical display allows you to manage the robot with simple actions: on/off, automatic return to base and battery check.

Technical data

Model	 R 500i	 R 1000i
Operating time	40 min	100 min
Surface area / max. gradient	max 500 m ² /36 ‰	max 1,000 m ² /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 m ²	< 1000 m ²
Weight with battery	9.0 kg	9.3 kg

Up to 2000 m²

We have designed the R 2000i robot mower for lawns up to 2,000 m². It copes with any weather condition thanks to the **integrated rain sensor** and ensures a **precise** and even cut on all types of terrain.



Plus point



IPX5 protection

This enables you to clean the robot's cutting apparatus with jets of water, simply by positioning it vertically.



Control via app

The Efco Robot Mower app utilises over-the-air (OTA) technology to automatically update whenever a new version is available.



Smart mowing


Take advantage of all the cutting options available in the app to optimise your lawn maintenance.



Advanced management

Customise the operation of your robot directly from the app, activating rain and ultrasonic sensors, LED lights, child lock and much more.

Technical data

Model	 R 2000i
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