Robomow 2016 Models

OUR LATEST ROBOTIC LAWNMOWERS









A Pristine Lawn Without The Hassle



Robomow is specially designed to give the ultimate lawn finish. Its unique features are designed to maintain even the most challenging terrain so you can have a lawn to be proud of.

Our latest robot mowers have evolved from their earlier counterparts of super strong, fast, edging machines into a natural extension of the family household; a real 'team player' in the day-to-day running of the home. People have come to really count on their Robomow to simplify their lifestyle. And who could blame them?

Robomow automatically mows the lawn regularly for a just-cut look, all of the time. We understand the importance of the perfect looking lawn, and how the health of a lawn effects how its looks and feels. That's why we specifically develop features to reduce wear on the ground, and to return the maximum amount of nutrients back into your turf.

How Is Robomow Unique?

⊕ Stronger

A stronger cutting system compared with competing robot mowers, designed for similar sized lawns.

- Large, heavy-duty steel blades
- Extra powerful motor
- Turbo Mow feature: Sails through the first cut of the season and high grass conditions
- Strong design for better durability



Unique Edge mode and 'cut up to the wheel' design for that extra special Robomow finish.

- Unique Edge mode
- Cuts up to the wheels
- Complete lawn coverage for a perfect finish



Completes a given lawn faster than competing robot mowers, designed for similar sized lawns.

- Larger mowing width RC models with a 28cm mowing width RS models with a 56cm mowing width
- Fewer mowing hours
- More time to enjoy the lawn



Easy-to-use with flexible installation options and full control from your smartphone!

- Robomow app
- Do-it-yourself installation
- Optional local professional installation service
- Straightforward, minimal program setup

Over 20 Years Of Robotic Know-How

When we invented our first robot mower in 1995, it was our goal to introduce an entirely new mowing experience. One that was easier, friendlier and less time-consuming than the traditional mow. Since then, over two decades have passed, and today, we're proud to say that as the number one mower in many tests all over Europe, we've stayed faithful to our original vision.

How Does It Work?

Robomow uses a wire laid around the edge of your lawn. This acts like an invisible wall confining the robot to the area you want to mow. Robomow recognises the wire using special sensors to stay within the designated area. Robomow will automatically mow the lawn, independently alternating between mowing and charging.

The Set Up



Measure Your Lawn

Use the Robomap tool on robomow.co.uk to find the model with the right capacity for your lawn.



Install

Peg perimeter wire at a set measurement around your lawn & place the Base Station (dock).



Settings

Tell the Robomow about your lawn & let it automatically plan a cutting schedule.

Manage this on the mower or through the app.



Ready To Mow!



Professional Installation

Don't fancy installing Robomow yourself? Ask your local dealer or use our nationwide professional installation service. We can set it up & demonstrate the basics of using your Robomow.

Getting the ultimate finish



Floating deck

Robomow's floating deck on RS models gives flawless coverage on virtually any terrain, guaranteeing an excellent cut, every time, for even the most unusual landscapes.



Strong blades

Robomow's strong stainless steel reversible tri-edged blades are specially designed to cut and mulch the grass for a flawless finish. Designed to last an entire season, they are easily changed and snap into place.



Perfect coverage

Robomow cuts in a random pattern and combines this with its patented Edging mode to get 100% complete lawn coverage. Robomow can automatically mow multiple connected zones.



Mulching system

Designed to completely mulch the clippings invisible on the lawn; Robomow returns vital nutrients to your lawn without any need to empty a grass box. Cutting from different directions each time improves turf health.

Robomow app The easiest way to interact with your mower!

Get full control and easy access to all the latest Robomow menu items and settings from your smartphone in a single swipe!



All your menu items, at the touch of a button

- Send to mow
- Return to base
- Disable automatic depart
- Set mowing schedule

Remote Control

Mow from your phone

- Drive your mower 'manually'
- Ideal for between plots
- Great for small patches

Support

Get your mower fixed without ever leaving the garden

- Instant assistance
- Remote online diagnostics
- Online tech fixes

Updates

Stay up-to-date with your mower's activities

- Mowing progress
- Charging status
- Departure times

*Updates are when opening the app and in close range of the mower.









Robomow RC304

Lawn size: up to 400 m² £ 1,199



Robomow RC308

Lawn size: up to 800 m² £ 1,499 with power wheels



Robomow RC312

Lawn size: up to 1200 m² £ 1,749 with power wheels and GSM

Robomow RC Features





How Big Is Your Lawn?

Accurately measure the size of your lawn using our Robomap tool. Find it on www.robomow.com





Faster



Edging



Friendly



Tri-edged blade

Fitted with a solid three edged blade. It automatically reverses direction every 100 hours to extend life and increase performance. Replacement is recommended once a year.



Modular design

Never miss a mow! Designed for quick and intuitive parts replacement; most parts can be easily changed by the user to minimise downtime in peak season.



Powerful motors

High-speed, low-noise, low-maintenance motors give you a better, stronger, and more efficient mow with a longer mowing lifespan.



SmartMow

Seamless manoeuvrability and motion for an uninterrupted, meticulous mow. Promotes a longer mower lifespan and faster area coverage of up to 10% in speed!



Safe & Sound

The PIN code function prevents anyone from using or driving Robomow unless a valid code is entered. An alarm sounds if removal or operation are attempted.



Off lawn base

Install the Base Station away from the lawn to enjoy every single blade of grass in the garden!



Integrated rain sensor

To protect your lawn, Robomow returns independently to its Base Station in rainy weather, and departs again only when conditions are better. Rain sensor sensitivity can be adjusted.



Perfect coverage

Robomow cuts in a random pattern and combines this with its patented edging mode to get 100% complete lawn coverage. Cutting from different directions improves your lawns health.



Multiple zones

Drives independently to different zones in your garden (connected by a pathway or a strip of grass) and returns after completing each zone.



3 year warranty

Applies to all RC models! Upon registration within 90 days from first operation.



GSM

Prevents faults and minimizes downtime by collecting technical data from your Robomow. Gives you operational and security alerts directly to your smartphone!



Power wheels

70% wider wheel for better manoeuvrability (included on RC308 and RC312. Available as an accessory for the RC304)





	RC304	RC308	RC312	
Maximum recommended lawn size*	400 m²	800 m²	1200 m²	
Mowing Motors	DC Brush		DC Brushless	
Power Wheels	Available	Included		
GSM	Available		Included	
Drive Motor	Sta	Standard		
Power Consumption	9 kWh/month	14 kWh/month	18 kWh/month	
Battery Capacity (Ah)	2.4	i 	3	
Mowing Time	45-50 min	60-70 min		
Charging Time	50-70 min	70-9	70-90 min	
Mowing Width	28 cm			
Mowing Height	15-60 mm			
Mowing Power	200 Watts			
Noise Level	Eco Mode: 64 dB l High Load: 69 dB			
Sub-Zones	3			
Separated-Zones	2			
Warranty	3 years**			
Anti-Theft	PIN code and alarm system			
Rain Sensor	Postpone mowing in rainy conditions			
Base Station	Included			
Slope	36% (20°)			
Battery Type	26V Lithium (LiFePO4)			
Robot Dimensions	63x46x21 cm			
Gross Weight	11.1 kg 11.4 kg			
Package Dimensions	80x54x33 cm			
Package Weight	20.6 kg	21.6 kg	22.4 kg	
RRP (inc. VAT)	£1,199	£1,499	£1,749	

^{*} Depending on grass type and conditions
** 3 year warranty upon registration within 90 days from first operation, covering labour and parts only. Battery and blades have a 1 year warranty.



The Robomow RS Series



Robomow RS615

Lawn size: up to 1500 m² £ 1,999 with GSM



Robomow RS625

Lawn size: up to 2500 m² £ 2,299 with power wheels and GSM



Robomow RS635

Lawn size: up to 3500 m² £ 2,799 with power wheels and GSM

Robomow RS Features





How Big Is Your Lawn?

Accurately measure the size of your lawn using our Robomap tool. Find it on www.robomow.com





Faster



Edging



Friendly



Tri-edged blade

Fitted with two solid blades. The blades are reversible, extending life and increasing performance. Replacement is recommended once a year.



Floating deck Brushless

The floating cutter deck gives flawless coverage on any terrain, it follows the contours of the ground quaranteeing an even cut for the most unusual landscapes.



motors

High-speed, low-noise, low-maintenance motors give you a better, stronger, and more efficient mow with a longer mowing lifespan.



SmartMow

Seamless manoeuvrability and motion for an uninterrupted, meticulous mow. Promotes a longer mower lifespan and faster area coverage of up to 10% in speed!



Safe & Sound

The PIN code function prevents anyone from using or driving Robomow unless a valid code is entered. An alarm sounds if removal or operation are attempted.



Long lasting battery

Thanks to long-lasting Lithium-Ferrum high performance batteries, Robomow finishes cutting in fewer sessions, so you have more time to enjoy your lawn.



Integrated rain sensor

To protect your lawn, Robomow returns independently to its Base Station in rainy weather, and departs again only when conditions are better. Rain sensor sensitivity can be adjusted.



Perfect coverage

Robomow cuts in a random pattern and combines this with its patented edging mode to get 100% complete lawn coverage. Cutting from different directions improves your lawns health.



Drives independently to different zones in your garden (connected by a pathway or a strip of grass) and returns after completing each zone.



3 year warrant

Applies to all RS models! Upon registration within 90 days from first operation.



Prevents faults and minimizes downtime by collecting technical data from your Robomow. Gives you operational and security alerts directly to your smartphone!



New! Power wheels

50% wider wheel for better maneuverability (included on RS625 and RS635. Available as an accessory for the RS615)

RS Specifications



	RS615	RS625	RS635	
Maximum recommended lawn size*	1500 m²	2500 m²	3500 m²	
Mowing Motors	DC Brush DC Brushless			
Power Wheels	Available Included			
GSM	Included			
Drive Motor	Standard	Heavy-Duty		
Floating Deck	Included			
Power Consumption	21 kWh/month	26 kWh/month	33 kWh/month	
Battery Capacity (Ah)	4.5		6	
Mowing Time	55-70 min 80-100 r		80-100 min	
Charging Time	90-110 min			
Mowing Width	56 cm			
Mowing Height	20-80 mm			
Mowing Power	400 Watts			
Noise Level	Eco Mode: 66 dB I High Load: 74 dB			
Sub-Zones	4			
Separated-Zones	2			
Varranty	3 years**			
Anti-Theft	PIN code and alarm system			
Rain Sensor	Postpone mowing in rainy conditions			
Base Station	Included			
ilope	36% (20°)			
Battery Type	26V Lithium (LiFePO4)			
Robot Dimensions	73.5x66x31 cm			
Robot Weight	20.0 kg 20.2 kg			
Package Dimensions	90x70x38 cm			
Package Weight	35.3 kg	36.6 kg	37.5 kg	
RRP (inc. VAT)	£1,999	£2,299	£2,799	

^{*} Depending on grass type and conditions
** 3 year warranty upon registration within 90 days from first operation, covering labour and parts only. Battery and blades have a 1 year warranty.

Accessories

Lawn Perimeter Marking



Pegs Pack of 50 **MRK7101A** £9.99

For larger lawns and additional zones.



Perimeter Wire

MRK0040A £49.99

For larger lawns and additional zones.



Perimeter Wire

MRK0060A £89.99 For larger lawns and additional zones.



Plot Connectors

MRK0038A £13.99 To connect completed perimeter wire setup to the base station or perimeter switch.



Perimeter Wire Repair Connectors (pack of 10)

MRK0039A f13.99 For repairing or splicing wires, as required.



Perimeter Switch with Stake

MRK5002C

For small separated zones not connected to a Base Station.



Perimeter Switch Battery Pack **MRK5006A** £79.99

To operate the Perimeter Switch when electricity is not available.

Base stations



Base Station
Accessory kit for
RC models

MRK7006A £239.99 Enables multiple mowing cycles in a separated zone.



Base Station
Accessory kit for
RS models

MRK6102A €249.99

Enables multiple mowing cycles in a separated zone.

Blades



1 Blade Kit for RC models

MRK7003A £34.99

Replacement blade to ensure excellent cutting performance and safety. Always keep an extra blade kit handy.



2 Blade Kit for RS models

MRK6101A £64.99 Replacement blades to ensure excellent cutting performance and safety. Always keep an extra blade kit handy and replace both blades once a year.



