ROBOTIC LAWNMOWER

The smarter way to mow.





Never mow the lawn yourself again

"Saturday is mowing day", that's history. Once installed, the GARDENA Robotic Lawnmower mows the lawn on its own. And you can do whatever you please.

Never remove grass cuttings again

Natural recycling: The GARDENA Robotic Lawnmower reduces grass cuttings to a natural mulch. You no longer need to rake and dispose of cuttings.

Always a perfectly cared-for lawn

The proven technology of the GARDENA Robotic Lawnmower is based on a random, natural motion pattern. This prevents tracks and uneven mowing stripes. The result is soon visible: An evenly cut surface with lush grass growth.







The smart way to mow

Functional Design.

Suitable for the most varied garden shapes and lawn areas:

- For smaller and simple lawn areas to complex lawn shapes.
- For larger lawn areas (up to max. 800 m²).
- For lawn areas with up to 25% inclines, with a perfect mowing result.





The Robotic Lawnmower and its features

Sophisticated technology.





Finest cutting resultsThanks to extremely sharp blades.



Works during rain
Thanks to water and weatherproof materials. Functions
without Rain Sensor.



Any lawn height Easy cutting height adjustment from 20-50 mm.



Especially quietSo quiet, you hardly notice the mower.



Tackles the lawn on its own

Safely.

While you take it easy, the Robotic Lawnmower gets going. The Robotic Lawnmower works independently, precisely and offers the highest level of safety for people and animals.

Protection for people, animals and nature.



Lift sensorStops the cutting deck when the Robotic Lawnmower is lifted.



Tilt sensorStops the blades when the mower is strongly tilted.



Collision sensorReacts to obstacles and circumnavigates them.



Stop buttonEasy to stop through the accessible stop button.



Safety spaceLarge space between blades and housing.



High security thanks to PIN code and alarm function

Individual PIN code renders the product unusable for others. Security levels can be selected from low to high.





A BEAUTIFUL LAWN WANTS TO BE MOWED

The lawn is one of the most care-intensive parts of a garden. How wonderful to not have to do it yourself – even with secondary lawn areas. The result: A perfectly cared-for lawn without stripes.



Perfectly mowed

With the random motion pattern.

The Robotic Lawnmower works in a random motion pattern. This has several benefits:

- · Reliable mowing. Anywhere.
 - The Robotic Lawnmower covers the entire lawn up to 800m².
- Perfect lawn appearance, without stripes.
 - As the Robotic Lawnmower mows in various directions, the cut is even and very clean. The lawn is better aerated. This stimulates grass growth.
- . Mowing independently of time and weather.

The Robotic Lawnmower mows and recharges on its own. Especially in times of strong lawn growth, i.e. interchanging heat and rain, a lawn needs to be evenly and regularly mowed.

Experienced Robotic Lawnmower pioneer.

This random motion pattern is based on nearly 20 years of experience with reliable and premium quality Robotic Lawnmowers*.

Always finds its way – thanks to the guide wire An even cut is guaranteed.

Thanks to the guide wire, the Robotic Lawnmower finds its way back to the charging station when its battery is low. No tracks are left along the guide wire because the mower always drives back to the charging station at different distances from the wire.





A perfect lawn using the remote activation function

From here. To there.

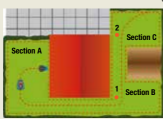
Using different activation points, the garden can be divided into sections. You can set how often the Robotic Lawnmower drives to these sections and mows them. The remote activation function ensures that all garden sections — even those far away from the charging station — are evenly and precisely mowed. These points help the mower to evenly reach and cover all lawn sections.

Setting the remote activation function:

1) Divide the garden into up to three sections.

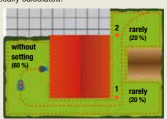
- Two activation points are defined on the guide wire (see 1 and 2).
- Enter the distance of the activation points (in metres) to the charging station in the menu.

Ex: R80Li with three sections



2) Set the mowing frequency per section:

- Depending on the size of the lawn section, the mowing frequency is defined.
- Enter mowing frequency in the menu (five pre-defined levels: never = 0 %, rarely = 20 %, medium = 50 %, often = 80 % and always = 100 %).
- The mowing frequency in the area in front of the charging station is automatically calculated.



Secondary areas are the trend

Two areas - one Robotic Lawnmower.

When the garden comprises two areas, e.g. a lawn area behind the house and a small lawn area in the front yard, then you can set a secondary area using the boundary wire. The Robotic Lawnmower is simply transferred and reliably mows both areas.





On your mark! Get set! Mow! Installed in the blink of an eye.







Easy and quick installation allows a fast start:

- 1. Select a spot for the charging station
- 2. Lay the boundary wire

Tells the mower where to mow and where not to mow.

3. Lay the guide wire

Helps mower find its way back to the charging station.

The boundary- and guide wire can be installed on or below the lawn surface.

- 4. Connect wire to the charging station
- 5. Set menu

Set days and times.

- 6. Start the Robotic Lawn mower Enter PIN code and it's ready to roll!.
- 7. Carry out test run





Precise selection. Easy setting

Menu selection with several functions.

The way the Robotic Lawnmower mows is good for your lawn. Your lawn receives just what it needs. The simple and intuitive menu shows you what to do.

1. Standard settings

Language, date, time and lighting are set. The remote activation function is activated in the standard settings. The Robotic Lawnmower drives to remote sections of the garden.

You can select between three different modes depending on what/how you want to mow:

- Manual
- Automatic
- Home

2. Security settings

The Robotic Lawnmower is equipped with a PIN code and an alarm function. The PIN code is entered and changed in the security settings. In the menu, you can select a security level from low to high.

Low:

Time lock, PIN code entry required every 30 days.

Medium:

Time lock and additional PIN code request when housing is opened.

High:

Time lock, PIN code entry and stop alarm, i.e. If unit is stopped manually, the pin code is required within 10 seconds otherwise the alarm is activated.

3. Setting the mowing times

You'll achieve best mowing results when the Robotic Lawnmower is used every day. Use the following guidelines to adjust the mowing duration to your individual garden.

With R80Li:

per 45 m² lawn area, 1 hour operation time per day.

Examples:

- 200 m² = approx. 4.5 hrs/day
- 400 m² = approx. 9 hrs/day
- 800 m² = approx. 18 hrs/day

The operation time (includes mowing and charging time) can be set in one unit (e.g. $200 \text{ m}^2 = \text{approx}$. 4.5 hours), e.g. from 8:00 - 15:00. Or it can be divided into two units, e.g. from 6:00 - 10:00 and from 14:00 - 17:00.









House for the Robotic Lawnmower



Park your lawnmower here, protected from sun, wind and weather.

The Robotic Lawnmower and its "house" are a perfect match. Because the roof can be flipped up, you can get

The Robotic Lawnmower and its "house" are a perfect match. Because the roof can be flipped up, you can get to the operating panel with a single hand movement if you need it.

The benefits

- · Protection against sun and bad weather
- Flip-up lid for easy mower operation
- · Compact, lightweight GARDENA design
- To fit all GARDENA Robotic Lawnmowers

Art. No. 4007







Robotic Lawnmower R80Li

For small to medium- sized lawn areas up to $800\ m^2$ with complex lawn structure.

Area coverage	up to 800 m2
Mowing per hour, approx.	45 m2 / h
Max. operation time	18 hrs / day
Speed approx.	35 cm / s
Mowing time per charge approx.	60 minutes
Charging time approx.	70 minutes
Energy consumption with max. area coverage	Approx. 14 kW / hrs / month
Remote activation function	2-way, flexible
Cutting deck	Blade disc and sliding disc with 3 blades
Accessories included on delivery	200 m Boundary Wire, 400 Staples, 7 Couplers, 5 Connectors, 3 Spare Blades
Optional accessories	-
Noise level db(A)	60
Energy supply	Lithium-ion battery 18 V / 1.6 Ah
Charging system	Automatic
Max. incline	Up to 25 %, with the same results
Cutting height, adjustable	2 – 5 cm
Weight	7 kg
Security setting	PIN code, alarm
Sensor	Collision, incline and tilt sensor
Art. No.	4069



GARDENA is a member of the Husqvarna Group

Husqvarna Australia Pty Ltd

ABN 45 115 475 619

Locked Bag 5, Central Coast BC NSW 2252

Customer Service: 1300 804 213

www.gardena.com.au







For further information regarding the your Robotic Lawnmower please visit www.gardena.com. There you will find detailed installation videos, answers to frequently asked questions and much more information facts and tips.

©2016. The company reserves the right to make changes in the interest of technological progress. Some products may not be available in all areas, please check with your local reseller for product availability. E&OE. Images for illustration purposes only.

793831-01

