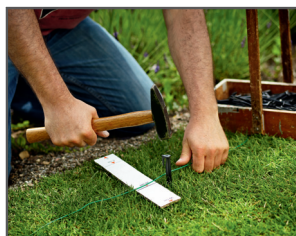


FLYMO 1200R

Relax with the innovative Flymo Robotic Lawnmower. It automatically cuts the lawn giving you a perfect finish every day of the week.

The innovative Flymo Robotic Lawnmower 1200R does your mowing for you: it mows the lawn on its own, while you enjoy your free time to do other things. Thanks to its irregular pattern, the 1200R mows a lawn area up to a maximum of 400 m² – effectively, reliably and without wheel ruts. Always resulting in a perfectly cared-for lawn. When required, the robotic mower recharges itself at the charging station. Its easy-to-place boundary wire shows the 1200R where to mow. It repeatedly cuts the grass tips with swing back razor-sharp blades; grass clippings disappear back into the soil acting as a natural fertiliser (mulch principle). The cutting height of 2 to 5 cm can be easily set with a rotary knob which is located away from the blades. With a weight of eight kilograms, the robust robotic mower tackles inclines up to 25 %.

Programming is incredibly simple and quick. Different mowing times or days can be set on the large selection panel with display. Following the menu is easy and intuitive. After programming, the 1200R starts on its own at the set times, even when it rains. The powerful and no maintenance easy-care lithium-ion 18 V / 1.6 Ah battery ensures reliable and energy-saving operation. The 1200R also works very quietly and without emissions. Highly sensitive collision sensors and the boundary wire help the 1200R to avoid obstacles in the garden. Lift and tilt sensors, and a large space between the housing and blades, guarantee additional safety for people and animals. For example, when the mower is lifted, the blades immediately stop and thereby prevent injuries. The robotic mower can also be stopped at any time with the large, easy-to-access stop button. 1200R is flexible and therefore well suited for nearly any garden type, as well as for example secondary areas. The robotic mower is supplied with a charging station, a power cable, boundary wire, pegs, couplers and connectors.



Easy installation

Designed for easy self installation - a boundary wire defines the area for every garden type.

Technical data

Working area capacity
Area capacity per hour
Navigation system
Charging system
Maximum incline within the working area
Maximum incline at boundary wire
Body
Colour
Keypad
Information panel
Timer
Handle type
Wheel threads
Software update possibility
Home signal
Follow boundary wire
Follow guide wire
Search system
Battery type
Battery capacity
Battery voltage
Charging current
Typical charging time



Automatic charging

Mows the lawn independently and charges automatically in the charging station.



Covers all garden shapes

It works by mowing in a random pattern, whatever the garden shape so that all parts are covered.



No disposal of the grass clippings

Daily mowing and mulching without the need to dispose of the grass clippings.

400 m² +/-20% / 0.1 acre +/-20%
30 m² / 322.92 square ft
Irregular
Automatic
25 % / 14 °
10 %
ASA plastic
Orange/Grey
15 buttons
LCD display with settings menu
Yes
Integrated
Medium
Yes
No
No
1
Singlesearch
Li-ion
1.6 Ah
18 V
1 A
90 min

Typical mow time on one charge
Maximum energy consumption
Power consumption
Drive motor type
Blade motor type
Cutting system
Cutting height, min-max
Cutting width
Sound level
Alarm
PIN code
Installation lock
Time lock
Lift sensor
Tilt sensor
Loop wire
Staples
Extra blades
Product size, LxWxH
Weight
Packaging size, LxWxH
Weight incl. packaging

60 min
7 kWh per month at 400 m² / 7 kWh per month at 0.1 acre
20 W
Brushless DC motor
Brushless DC motor
3 pivoting razor blades
20 - 50 mm / 0.79 - 1.97 inch
17 cm / 6.69 inch
measured: 56 dB(A), guaranteed: 58 dB(A)
Yes
Yes
Yes
Yes
Yes
150 m / 492.13 ft
200 pcs
0 pcs
58x46x25.5 cm / 22.83x18.11x10.04 inch
7.4 kg / 16.31 lbs
795x525x375 mm / 31.3x20.67x14.76 inch
15.8 kg / 34.83 lbs