



L30 / L35

QUICK & MANOEUVRABLE

The L30 & L35 platform robotic lawnmowers are our most compact, fully autonomous mowers designed for small and medium sized lawns up to 1800m².

A short tripod design wheelbase allows these robots to easily move around your garden, gently following any natural undulations in a lawn.

The small design is inconspicuous in a garden and takes up minimal space once installed.

Soft rubberised bumpers protect the mower and any obstacles in your garden from any scuffs or marks.

With a narrower profile, this range of mowers are ideal for more complex lawn layouts where manoeuvrability is crucial.

Despite being small, the range topping L35 Deluxe is as mighty as the rest. Packed with the latest generation of Ambrogio electronics, it features all the innovations you get on our top models including active bumper sensors, and GPS enhanced navigation systems.

L30 B

GREENline



600 m²

Compact and efficient for complex gardens

Ambrogio L30 was designed to mow small/medium and complex gardens with narrow and tight spaces. The smart cutting algorithm and Eco Mode sensor ensure complete mowing of the lawn and optimisation of the working times.

The solid 25cm quad-edged stainless steel blade mulches the grass into micro-clippings. These decompose quickly returning nutrients and moisture into the lawn to nourish it.

With the Ambrogio Remote App it is also possible to control and update the robot.



L30 B

600 m²



Simple and intuitive display



2.5 Ah lithium-ion

50 min

Continuous cutting *



Manage up to 2 separate lawn areas

Lawn Area**



**Tennis court area comparison is an approximation based on standard singles tennis court dimensions.



Slopes up to 45%



Bluetooth Receiver To transfer software updates from Smartphone/Tablet to the robot and to use the "Ambrogio Remote" App from iOS and Android.



Push Stop and Rain Sensor



Quad-Edged Solid Stainless Steel Mulching Blade



Integrated Grass Combs



Bluetooth Receiver + App



Automatic recharging



L30 ELITE

PROline



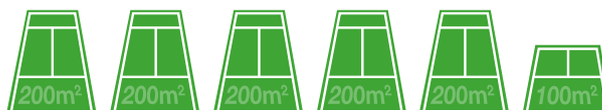
1100 m²



Small, precise and fast

Developed for complex areas up to 1100 m² featuring hedges, flower beds and ponds. The brushless motors and powerful lithium-ion batteries allow long working cycles and managing slopes up to 45%. The Ambrogio Remote App allows to manage and update the robot.

Lawn Area*



**Tennis court area comparison is an approximation based on standard singles tennis court dimensions.

5 Ah lithium-ion

2:30h Continuous cutting *

18h Robot free garden



High efficiency brushless motors



Powerful lithium-ion batteries



Manage up to 4 separate areas



Eco Mode Sensor To recognize the mowed areas and reduce working times to the total benefit of the lawn and less wear of the robot.



Slopes up to 45%



Bluetooth Receiver To transfer software updates from Smartphone/Tablet to the robot and to use the "Ambrogio Remote" App from iOS and Android.



Display Cover & Push Stop



Quad-Edged Solid Stainless Steel Mulching Blade



Soft Rubber Bumper



Rain Sensor (disableable if lawn conditions suit)



Manage In App Or Using Display



L35 DELUXE

PROline



1800 m²

Innovative and compact

The brand new L35 Deluxe, small and compact, involves a high degree of innovation. Its brushless motors and the advanced cutting systems allow the robot to handle areas, up to 1,800 sqm in the least time possible.

Lawn Area™

9 X  Tennis Courts
200m²

**Tennis court area comparison is an approximation based on standard singles tennis court dimensions.

-  5 Ah lithium-ion
-  2:30h Continuous cutting *
-  17h Robot free garden



High efficiency brushless motors



ZCS Connect To connect and interact every time and everywhere with the robot.



Manage up to 8 separate areas



“Smart Partition” cutting system The robot creates and stores virtual maps of the area to be mowed and remembers the working times used for each area. When the robot is working in an area that has not been mowed for some time, it cuts the grass with a spiral system overlapping with the random cutting.



Slopes up to 45%



“SDM” Cut (Sat.Dynamic Memory) The new satellite navigation system, based on advanced algorithms, allows to the robot recognize the areas just mowed. The robot creates virtual maps and cuts longer on dated areas, ensuring time saving and greater efficiency.



Powerful lithium-ion batteries



patent pending



Keypad & LED Display



Bumper & Active Mechanical Obstacle Sensor



Large Treaded Rear Wheel



Quad-Edged Solid Stainless Steel Mulching Blade



Automatic Recharging

*The work cycles vary in relation to the amplitude and to the characteristics of the area.

