GET READY FOR A **GREEN** FUTURE

0



FOR YOUR GARDEN'S LAWN. PROBLEM: SIZES, SLOPES AND COMPLEXITIES. A PERFECT CUT IN ANY CONDITION.



() Warer

Robot

AN APP TO MANAGE AND CONTROL THE ROBOT.



100

Switch to sustainable! Get rid of your old fuel-powered lawnmower, switch to electric.





45%



















FOR USE IN LARGE AREAS

New electronics, even more reliable and quieter mechanics, latest generation navigation systems, touch screen display for easy and intuitive interaction. It also features a remote app for complete management of the robot. Optimisation of the batteries supplied, together with the GPS navigation system, offers even better results and higher coverage, but in less time.

PARKS AND GREEN AREAS FOR SPORT

The Yard series has been designed for those who want to manage large surfaces in an automatic way, reducing the overall running costs (labour and maintenance) while having a lawn that always looks perfect. Yard has always been a top performing robot.

P SERIES	P70 S	
MAXIMUM CUTTING AREA - UP TO	7000 sqm	
DEGREE OF IMPERMEABILITY	IP44	
MANAGED AREAS (including the main area)	8	
AVERAGE WORKING TIME +/- 20% (hours)	07:00	
CONNECT MODULE (GPS - GSM)	YES	
CUTTING WIDTH (cm)	36	
MIN - MAX CUTTING HEIGHT (mm)	24-64	

YARD	1000 S	2000 S	
MAXIMUM CUTTING AREA - UP TO	10.000 sqm	20.000 sqm	
DEGREE OF IMPERMEABILITY	IP44	IP44	
MANAGED AREAS (including the main area)	8	8	
AVERAGE WORKING TIME +/- 20% (hours)	06:00	11:00	
CONNECT MODULE (GPS - GSM)	YES	YES	
CUTTING WIDTH (cm)	84 (3 Blades)	84 (3 Blades)	
MIN - MAX CUTTING HEIGHT (mm)	25-70	25-70	

Wiper Premium is a brand of Wiper S.R.L.

WIPER s.r.L. via Parigi 4/B - 46047 Porto Mantovano (Mn) Tel. +39 0376 16 20 707 - info@wipercompany.com

All images are included for illustrative purposes. In order to improve the quality of its products, WIPER S.R.L. reserves the right to make changes without prior notice.





Q SERIES OVERCOMES SLOPES AND UNEVENNESS.

The robot designed to safely tackle slopes and uneven terrain up to 75% slope. Thanks to the 4 self-steering driving wheels, the robot is able to face extreme and uneven slopes.



WIRELESS INTELLIGENCE.

The technology integrates artificial intelligence systems to radar sensing, allowing the robot to detect grass, recognize obstacles at a distance (stationary and moving), edges and perimeters.





THE SMALLEST AND THE EASIEST TO MANEUVER

Ideal for small gardens, the "I" series guarantees high efficiency and excellent performance. Quiet, practical, light and compact. Easy to transport. Its small size makes it agile and easy to manoeuvre in small areas. Rapid handling, advanced technology, powered by a Lithium-ion battery, all ensure complete management of your garden and excellent cutting results. It is even able to operate on less than perfect surfaces, managing slopes of up to 45%. Local and remote programming via APP ("S" models) is also available.

Ideal for gardens up to 1000sqm, I100R thanks to the radars that identify obstacles in the garden and the grass sensors that constantly measure the humidity and the continuity of the blades of grass, is able to work without the need to install the wire along the perimeter of the garden. Guided by a real Artificial Intelligence it is able to learn and memorize paths, obstacles and evaluate the necessary cutting height It will only be necessary to install the wire for the alignment of the return to the charging base.

I SERIES	170	1100 S	1130 S	1100 R	l140
MAXIMUM CUTTING AREA - UP TO	700 sqm	1000 sqm	1300 sqm	1000 sqm	1400 sqm
DEGREE OF IMPERMEABILITY	IPX5	IPX5	IPX5	IPX5	IPX5
MANAGED AREAS (including the main area)	4	6	6	6	4
AVERAGE WORKING TIME +/- 20% (hours)	02:00	02:00	04:00	04:00	03:00
CONNECT MODULE (GPS - GSM)	NO	YES	YES	Optional	Optional
CUTTING WIDTH (cm)	18	18	18	18	25
MIN - MAX CUTTING HEIGHT (mm)	25-70	25-70	25-70	25-70	25-60





The I Series increases its size and cutting capacity up to 29cm. Thanks

to a considerable autonomy of the batteries and the use of GPS in the

Smart models, it covers up to 3500sqm, guaranteeing a constantly and uniformly mowed garden.

This evolution of the I Series represents a unique solution on the market with great performance, increasingly advanced programs and at the same time compact dimensions.

1180 S 1250 1350 S 1800 sqm 2500 sqm 3500 sqm IPX5 IPX5 IPX5 8 8 8 03:00 03:00 06:00 YES Optional YES 25 29 29

25-60

25-60

25-60

MODULAR IS BETTER

The K series is a new generation of robots built on a newly dev frame. The rear part encloses the traction and the heart of the part is connected to the traction by an articulated joint and inclusystem as well as the active safety devices and impact detection sensors. T closely connected but at the same time independent of each other.

This allows the robot to continuously adapt to the working surface, thu traction and handling capacity, and to precisely follow the shape of t incomparable cutting result.

K SERIES	K Light	K Medium	K Premium	KS Medium	KS Pr
MAXIMUM CUTTING AREA - UP TO	800 sqm	1200 sqm	1800 sqm	1800 sqm	3200
DEGREE OF IMPERMEABILITY	IPX5	IPX5	IPX5	IPX5	IF
MANAGED AREAS (including the main area)	4	4	4	8	
AVERAGE WORKING TIME +/- 20% (hours)	01:30	03:00	04:00	02:45	03
CONNECT MODULE (GPS - GSM)	Optional	Optional	Optional	YES	Y
CUTTING WIDTH (cm)	25	25	25	25	
MIN - MAX CUTTING HEIGHT (mm)	20-65	20-65	20-65	20-65	20













<image>

78.4

VERSATILE FOR ALL TYPES OF TERRAIN

eloped modular robot. The front ides the cutting he two units are

s ensuring high he lawn for an

The KXL S model is able to operate on any type of terrain thanks to the articulated joint, the tilting front wheels and the triple rear flex rubber wheels that guarantee an exceptional traction. It is equipped with the standard Connect module which allows you to manage the robot from remote; it is also equipped with motorized cutting height adjustment, easily controllable from the touch display or from the APP. Thanks to the Ultra Premium Power Unit (10.35 Ah) and the steel 4-pointed star 36 cm blade this

the Ultra Premium Power Unit (10.35 Ah) and the steel 4-pointed star 36 cm blade this model can cut lawns up to 6000sqm. A real giant of the Wiper Premium range!

UPHILL AND HUMP ARE NO MORE A P

Q350 SR is the robot design steering driving wheels, the F 75%, and along the perimeter

every movement very pleasant even on The Q-Series is equipped with special obstacles are without the need to perim objects in the lawn will be detected by

n	KS Extra Premium	KXL SERIES	KXL S Ultra Premium	Q SERIES	
	3200 sqm	MAXIMUM CUTTING AREA - UP TO	6000 sqm	MAXIMUM CUTTING AREA - UP TO	
	IPX5	DEGREE OF IMPERMEABILITY	IPX5	DEGREE OF IMPERMEABILITY	
	8	MANAGED AREAS (including the main area)	8	MANAGED AREAS (including the main area)	
	03:45	AVERAGE WORKING TIME +/- 20% (hours)	04:00	AVERAGE WORKING TIME +/- 20% (hours)	
	YES	CONNECT MODULE (GPS - GSM)	YES	CONNECT MODULE (GPS - GSM)	
	25	CUTTING WIDTH (cm)	36	CUTTING WIDTH (cm)	
	20-65	MIN – MAX CUTTING HEIGHT (mm)	20-65	MIN - MAX CUTTING HEIGHT (mm)	
_					















APPR



.ow THE COURSE OF THE TERRAIN





S ROBLEM

ned for gardens on slopes. Thanks to the 4 self-Robot is able to face extremely steep slopes up to up to 65%. Its compact and squared shape makes even and smooth terrain.

radar sensors that allow the robot to learn where neter them. Trees, flower beds, chairs and any other the radar to prevent their impact.

THE ROBUSTNESS **OF THE HARD WORKERS**

👬 🔲 The F series is the top-of-the-range robot. Its innovative construction makes it solid and reliable. It operates with high efficiency on any kind of surface, handling cutting areas of up to 5000 square meters. It is equipped with high-performance batteries that allows it to work for up to 7 consecutive hours without the need to stop and recharge. The Connect module ("S" models) makes the robots extremely effective and innovative and the GPS system allows mapping the entire area to be mowed, avoiding areas that have already been mowed, thus optimising the overall time needed to mow the entire surface.

Q350 SR
3500 sqm
IPX5
8
02:30
YES
29
25-70

F SERIES	F28	F35 S	F50 S
MAXIMUM CUTTING AREA - UP TO	2600 sqm	3200 sqm	5000 sqm
DEGREE OF IMPERMEABILITY	IPX4	IPX4	IPX4
MANAGED AREAS (including the main area)	8	8	8
AVERAGE WORKING TIME +/- 20% (hours)	03:30	03:30	07:00
CONNECT MODULE (GPS - GSM)	Optional	YES	YES
CUTTING WIDTH (cm)	29	29	29
MIN - MAX CUTTING HEIGHT (mm)	25-70	25-70	25-70