

HUSQVARNA AUTOMOWER® 310 Mark II

With its compact 4-wheeled design, Husqvarna Automower® 310 Mark II is a robotic lawn mower that effortlessly takes care of lawns up to 1000 m². It can manage slopes with a 40% incline and guide itself through narrow passages, where it switches to systematic mowing mode to reduce the number of turns and minimise wheel tracks. The mower is easy to use and clean, and features a frost guard and weather timer, which adjusts cutting times to suit the season and interrupt the mowing schedule in the event of frost. This means that no unnecessary grass wear occurs. For extra convenient lawn care, the Automower® 310 Mark II can be managed and monitored via your smartphone with the Automower® Connect app.



Automower® Connect app

Enjoy the convenience of remote control from your smartphone with the Husqvarna Automower® Connect app. Among other things, you can manage and monitor your Husqvarna robotic lawn mower, change settings, and get easy access to information and tips that make lawn maintenance carefree. Cellular, Wi-Fi and Bluetooth connectivity available, dependent on model.

Easy cleaning

Easily wash the exterior and underneath of the robotic mower with a garden hose. Removable top cover and body for easy cleaning and reachability everywhere.



Frost guard

The robotic mower automatically interrupts the mowing schedule in frosty conditions, helping to protect the lawn.

Systematic Passage Mowing

The lawn mower can be set to automatically switch mowing pattern from random mode to systematic mode in narrow passages. This reduces the number of turns and bumps that usually occur in narrow passages, thus minimising the risk of wheel tracks and wear on the lawn.



FEATURES

- Enjoy the convenience of remote control from your smartphone with the Husqvarna Automower® Connect app.
- Automatically switches to systematic mowing mode in narrow passages, reducing turns to minimize wheel tracks.
- Easily wash the exterior and underneath of the robotic mower with a Special mode to quickly mow a limited area of longer grass. garden hose. Removable cover for easy cleaning.
- Automatically interrupts the mowing schedule in frosty conditions, helping to protect the lawn.
- Adjusts the working time to the lawn's growth rate, which decreases wear on lawn and mower.

- Automatically senses narrow passages and finds its way even through the smallest passages.
- Spot and spiral cutting modes can be activated for efficient mowing in areas with high grass.
- Create several profiles with individual settings, making it easier to share the mower between numerous locations.
- Set up a secondary area if your lawn has two areas that are not connected with a passage for your mower.
- This product does not emit CO emissions during use.

Technical Specifications	
BATTERY	
Battery capacity	2.1 Ah
Battery pack weight	0.38 kg
Battery type	Li-lon
Battery voltage	18 V
Charging current	1.3 A
Charging system	Automatic
Connected digital function set (calc)	Premium : Planned N/AAutocheck 3 : Planned N/ AAMC@Home : N/A N/A
Power consumption during cutting	20 W
Typical charging time	60 min
Typical mow time on one charge	60 min
Utilized Battery Capacity	1.68 Ah
CAPACITY	
Area capacity per hour	60 m ²
Maximum slope performance at boundary	15 %
	40 %
Maximum slope performance inside installation Maximum slope performance inside installation	40 % 22 °
Power source	Battery 1000 m ²
Area capacity	1000 [[]*
CERTIFICATIONS	
Design awarded product	No
Firmware Update	Dealer Service
DIMENSIONS	
Article gross weight	16500 g
Article net weight	12619 g
Cutting width	22 cm
Weight (complete product w/o side packed articles)	9.4 kg
ENGINE	
Blade motor type	Brushless DC motor (BLDC)
Drive motor type	Brushless DC motor (BLDC)
Power/fuel type	Battery
EQUIPMENT	bottory
	Vee
Alarm	Yes
Colour	Grey
Cutting system	3 pivoting razor blades
Extra blades	<u>6 pcs</u>
Follow boundary	Yes
Follow guide	1
Handle type	Integrated
Headlights	No
Home signal	Yes
Display	MonoChrome Graphical Display 2,8"
Installation lock	Yes
User Interface	Keypad and display/App
Lift sensor	Yes
Loop wire	0 m
Navigation system	Irregular
PIN code	Yes
Search system	Triplesearch
Stakes	0 pcs
Tilt sensor	Yes
Time lock	Yes
Schedule	Yes
Wheel threads	Medium
Connectivity	Bluetooth®
MATERIALS	
Body	ASA plastic
Master pack: Paper material	108 g

Technical Specifications	
Metal total	Og
Paper (PAP 22)	Og
Paper material total	3411 g
HDPE (02) total	Og
PET (01) total	Og
Plastic foil total	235 g
Plastic rigid total	Og
Plastic total	235 g
PS/EPS/HIPS (06) total	Og
SOUND AND NOISE	
Sound level Measured	58 dB(A)
PACKAGING	
Packaging height	330 mm
Packaging length	790 mm
Packaging volume	154 dm ³
Packaging width	590 mm
Pallet layers	6
Quantity in Master pack	1