

HUSQVARNA AUTOMOWER® 550

Robotic mower designed for professional fleet use. Offering remote control including theft tracking through Husqvarna Fleet Services via PC/tablet, as well as full mower control and configuration via smartphone. GPS assisted navigation and weather timer ensures uniform coverage of complex lawns, while automatically adapting mowing frequency to lawn growth. Handles all types of lawns and manages steep slopes up to 45% (24°) with perfect cutting results – even in rainy conditions. Remote Object Detection enables higher mowing speed and area capacity. Robust thorough construction provides durability and reliability.



Remote object detection

Built-in sensors using ultrasonic technology helps the mower to detect objects, lowers the speed and avoid hard collisions.



GPS-assisted navigation - PATENTED

An onboard GPS system creates a map of the garden, including where the boundary and guide wires are installed. Husqvarna Automower® will then register which parts of the garden it has covered and adjusts its mowing pattern accordingly. This will ensure optimized lawn coverage and an excellent cutting result.

Pro user interface

Interface adapted for professional handling, meaning all settings and controls managed remotely through Husqvarna Fleet Services smartphone app or via PC/tablet. Controls on product status LED indication and START / STOP functionality. Simplifies use for inexperienced users and minimizes serious impact on the product in case of vandalism.





FEATURES

- Possibility to monitor and control multiple numbers of mowers from your smartphone, tablet or laptop. Long distance connectivity including geofence and notification functionality.
- Interface adapted for professional remotely handling through Husqvarna Fleet Services. Controls on product; status LED indication and START / STOP functionality.
- Built-in sensors helps the mower to avoid hard collisions by detection of objects.
- An onboard GPS system creates a map and register which parts of the garden it has covered and adjusts its mowing pattern accordingly.
- Triple guidewires reduces searching time in all challenging gardens.
- Durable interchangeable poly fiber wheel brushes.
- Powerful wheels with a coarser and more aggressive tire pattern.
- A push on the PARK button to call back the mower to the charging station
- Automower® Connect gives you full control of the mower right in your smartphone. Long distance connectivity including geofence and notification functionality.
- Wheel motors with 2 step gearboxes, a new technology that enables ultrasilent drive.
- Electrically operated cutting height adjustment.
- 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.
- Large coarse-tread wheels provide excellent traction on slopes up to 45%.

- Possibility to start the mowing at five different remote locations along the patented guide wire, out from the charging station.
- Enables flexible placement of the charging station in the garden.
- · Automatically detects imbalance in the cutting system.
- Automatic functionality where mower switches cutting technology to systematic spiral pattern to even out grass height differences.
- Interchangeable top cover. Available in Husqvarna orange and granite grey.
- Makes the mower more restistant to recurrent collisions with trees, shrubs and other objects.
- Equipped with GPS based geofence including flash notifications to your devices.
- Mower concept with the highest level of reliability, quality and cutting performance.
- Beautiful and carpet-like lawn thanks to a cutting method where the blades cut the grass gently from all directions.
- Silent
- Equipped with sharp razor-like blades mounted on a robust cutting disc system for best cutting performance and low energy consumption.
- · No emissions
- Equipped with high-sounding alarm and PIN code lock.
- The mower automatically finds its charging station
- Low energy consumption
- Easily programmable weekly timer function.
- · Lift & Tilt sensors
- Designed to function properly and unattended regardless of the weather conditions.

Technical Specifications	
BATTERY	
Battery capacity	10.0 Ah
Battery pack weight	1.3 kg
Battery type	Li-lon
Battery voltage	18 V
Charging current	7 A
Charging system	Automatic
Connected digital function set (calc)	No BT Product w HTV : Planned N/AAutomower® : N/A N/AAMC : N/A N/A
Power consumption during cutting	35 W
Typical charging time	60 min
Typical mow time on one charge	270 min
Utilized Battery Capacity	8.0 Ah
Voltage	18 V
CAPACITY	
Area capacity per hour	208 m ²
Maximum slope performance at boundary	15 %
Maximum slope performance inside installation	45 %
Maximum slope performance inside installation	24°
Mean energy consumption at maximum use	5000 m ²
Power source	Battery
Working area capacity (±20)	5000 m ²
CERTIFICATIONS	
CLG Product (Calc)	Yes
Firmware Update	Dealer Service
DIMENSIONS	
Article gross weight	24700 g
Article net weight	13900 g
Cutting width	24 cm
Weight	13.5 kg
ENGINE	
Blade motor type	3- phase brushless DC motor
Drive motor type	Ultrasilent drive, Brushless DC motor

Power/fuel type	Battery
EQUIPMENT	Buttory
Alarm	Yes
Colour	Orange, Grey
Cutting system	3 pivoting razor blades
Extra blades	
Follow boundary	6 pcs Yes
,	res 3
Follow guide	
Handle type	Integrated
Headlights	No
Home signal	Yes
Display	None
Installation lock	No
User Interface	Professional User Interface/App
Lift sensor	Yes
Loop wire	0 m
Navigation system	Irregular
PIN code	Yes
Search system	Pentasearch
Stakes	0 pcs
Tilt sensor	Yes
Time lock	Yes
Schedule	Yes
Ultrasonic sensor	Yes
Wheel threads	Coarse
Wireless Connectivity	Bluetooth, Cellular
MATERIALS	
Body	ASA plastic
Master pack: Paper + Cardboard	0 g
Metal total	40 g
Paper + Cardboard total	2684 g
PE total	226 g
PET total	0 g
Plastic foil	226 g
Plastic rigid	0 g
Plastic total	226 g
PS/EPS/HIPS total	0 g
SOUND AND NOISE	- 0
Sound level Guaranteed	61 dB(A)
Sound level designated	60 dB(A)
PACKAGING	00 db(r)
Packaging height	340 mm
	930 mm
Packaging length	
Packaging volume	202.37 dm ³
Packaging width Quantity in Master pack	640 mm 1