



## HUSQVARNA AUTOMOWER® 105

Compact 3-wheeled robotic mower for efficient mowing of more open grass areas. Suitable for smaller lawns up to 600 m<sup>2</sup> and can also handle slopes with an incline of 25%. It is easy to use and offers personal settings. Polar white colour is available as an option.

### Remote start points x2

A uniform cutting result throughout the lawn thanks to the possibility to start the mowing at two different remote locations along the patented guide wire, out from the charging station. The larger grass area, the better and more important with several starting points.



### Guide wire - PATENTED

Our patented guide wire helps the mower to find its way back to the charging station, which will reduce searching times especially for complex gardens.

### Compact and lightweight

Small compact size and low weight gives increased maneuverability in small gardens and simplifies manual moving between different grass areas. Easy to store.



### Easy height adjustment

The cutting height adjustment is easily done from above by turning one large knob.



## FEATURES

- Small compact size and low weight gives increased maneuverability in small gardens.
- Our patented guide wire helps the mower to its charging station
- Possibility to start the mowing at two different remote locations along the patented guide wire, out from the charging station.
- Easy maneuverable cutting height adjustment
- Large coarse-tread wheels provide excellent traction on slopes up to 25%.
- High resolution, medium-sized display with graphic menu structure.

Technical specifications	
<b>BATTERY</b>	
Battery capacity	2.1 Ah
Battery type	Li-Ion
Battery voltage	18 V
Battery pack weight	0.57 lbs
Battery pack weight	0.26 kg
Charging current	1.3 A
Charging system	Automatic
Mean energy consumption at maximum use	5 kWh
Power consumption during cutting	20 W
Power source	Battery
Typical charging time	50 min
Typical mow time on one charge	70 min
<b>CAPACITY</b>	
Charging system	Automatic
Maximum incline within the working area	14 °
Working area capacity (±20)	600 m <sup>2</sup>
Follow boundary wire	No
Follow guide wire	1
Home signal	No
Search system	Singlesearch
<b>CUTTING DECK</b>	
Cutting system	3 pivoting razor blades
Cutting width	6.69 in
Cutting width	17 cm
<b>DIMENSIONS</b>	
Weight	14.3 lbs
Weight	6.5 kg
<b>EQUIPMENT</b>	
Alarm	Yes
Information panel	LCD display with settings menu
Extra blades	9 pcs
Handle type	Integrated
Installation lock	Yes
Keypad	15 buttons
Lift sensor	Yes
Loop wire	0 m
PIN code	Yes
Remote text message	No
GPS Theft tracking	No
Staples	0 pcs
Tilt sensor	Yes
Time lock	Yes
Timer	Yes
Ultrasonic sensor	No
Wheel threads	Medium
Extra blades	9 pcs
Loop wire	0 m
Staples	0 pcs
Blade motor type	Brushless DC motor
Drive motor type	Brushless DC motor
Body	PP plastic
Colour	Granite Grey
Handle type	Integrated
Information panel	LCD display with settings menu
Keypad	15 buttons
Software update possibility	Yes
Timer	Yes
Wheel threads	Medium
Area capacity per hour	43 m <sup>2</sup>
Charging system	Automatic
Maximum incline at boundary wire	15 %

## Technical specifications

Maximum incline inside working area	25 %
Maximum incline within the working area	14 °
Navigation system	Irregular
Working area capacity (±20)	0.15 acre
Working area capacity (±20)	600 m <sup>2</sup>
Working area capacity daytime	450 m <sup>2</sup>
Working area capacity nighttime	300 m <sup>2</sup>
Working area capacity workdays	175 m <sup>2</sup>
Alarm	Yes
Installation lock	Yes
Lift sensor	Yes
PIN code	Yes
Tilt sensor	Yes
Time lock	Yes
<b>SOUND AND NOISE</b>	
Sound level Guaranteed	61 dB(A)
Sound level Measured	58 dB(A)

## FREQUENT PARTS



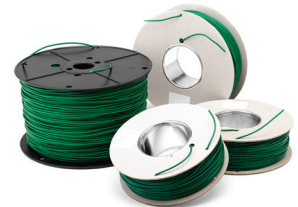
577 86 46-02



SPLICER  
577 86 47-01



LOOP WIRE  
577 86 43-01



LOOP WIRE  
580 66 20-04



POWER SUPPLY UNIT ROBOTIC  
MOWER EU  
584 86 25-01



CONNECTOR  
577 86 48-01



577 60 65-04



577 60 66-03



LOOP WIRE  
580 66 20-01

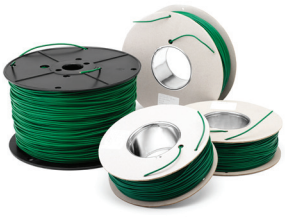


CONNECTOR  
535 12 90-01

574 47 68-01



LOOP WIRE  
580 66 20-02



LOOP WIRE  
577 86 43-02



STAPLES  
577 86 42-01



LOOP WIRE  
522 91 41-01