



# Automower® 430X NERA

Product no: 970 53 52-06

NEW

Advanced robotic lawn mower giving perfect results on complex lawns up to 3,200 m<sup>2</sup>. Achieve precision mowing with virtual boundaries via the Automower® Connect app and Husqvarna EPOS™ Plug-in Kit, available as an optional accessory. Designed to aesthetic perfection and with smart features such as intelligent object avoidance, slope handling of up to 50% incline and GPS-assisted navigation. For a customised lawn 24/7, create multiple work areas and temporary stay-out zones from your smartphone with Automower® Zone Control.



### Automower® Connect

Gives you full control of the mower right from your smartphone. You can easily start, stop and park the mower, check and adjust settings. If required, also receive alarms and track your mower's position.



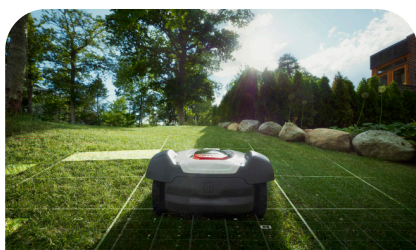
### Object Detection & Avoidance

Built-in technology assists to detect and avoid objects, reducing the risk of unplanned stops. The detection mode reduces the speed and makes collisions softer and the avoidance mode causes the mower to turn away and avoid impact.



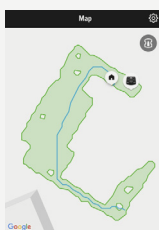
### Wire Free Installation Available

Compatible with the intelligent Husqvarna EPOS™ Plug-in kit (optional extra), you get the freedom of completely customisable lawn maintenance, by creating virtual boundaries through satellite based technology, instead of physical wires.



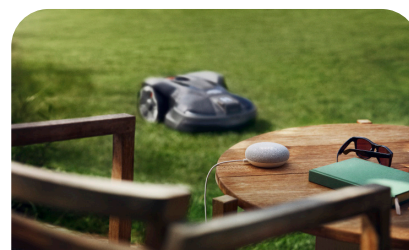
### GPS-Assisted Navigation

An onboard GPS system creates a map of the garden, including where boundary and guide wires are installed. This will ensure optimized lawn coverage and an excellent cutting result.



### Husqvarna AIM Technology

Husqvarna Automower® Intelligent Mapping (AIM) uses onboard GPS and sensors on your robotic mower to create a virtual map of the lawn as well as enabling a range of smart Automower® features.



### Smart Home Integration

Voice-control it with Alexa and Google Home, use it in IFTTT routines and more. Start, stop, park and get status updates from your mower by simply asking your voice assistant.

## FEATURES

- The Automower® NERA range, compatible with the intelligent Husqvarna EPOS™ Plug-in kit, offers you the freedom of completely customisable lawn maintenance.
- Create both work areas and temporary stay-out zones in the Automower® Connect app, without changing the installation.
- Built-in technology assists the mower to detect and avoid objects, reducing the risk of unplanned stops.
- Enjoy the convenience of complete command from your smartphone with the Husqvarna Automower® Connect app.
- An onboard GPS system creates a map and register which parts of the garden it has covered and adjusts its mowing pattern accordingly.
- Fully integrate your robotic mower into your smart home. Voice-control it with Alexa and Google Home, use it in IFTTT routines and more.
- Connect to one of our smart connections in the Automower® Connect app or create your own routine with IFTTT.
- Equipped with GPS tracking, keep track of your mower to minimise the risk of theft.
- User interaction with high-resolution colour display, jog wheel and status indicators, provides an intuitive yet sophisticated way of controlling your mower.
- Available on the Automower® NERA range, the accessory port enables plug-in accessories to be attached to the mower offering additional features and technology.
- Husqvarna AIM Technology uses onboard GPS and sensors to create a virtual map of your lawn. It also enables a range of smart Automower® features.
- Husqvarna Automower® X-Line is our most fully-featured range, designed for those who want a top-of-the-line robotic lawn mower.
- Receive notifications via the Automower® Connect app if your mower is moved outside your predefined GeoFence area.
- Possibility to make software updates automatically, over the air, via the Automower® Connect app to enable new features and updates.
- Automatically switch mowing pattern from random mode to systematic mode in narrow passages.
- Automatically interrupts the mowing schedule in frosty conditions, helping to protect the lawn.
- Create your own rewinding zone with the Automower® Connect app. With Rewinding Mode, you keep 10% of your lawn unmown for a boost in biodiversity.
- Automatically senses narrow passages and finds its way even through the smallest passages.
- Adjusts the working time to the lawn's growth rate, which decreases wear on lawn and mower.
- Special mode to quickly mow a limited area of longer grass.
- Improves the lawn quality by adjusting the cutting height from MAX to a defined height over a 10 days period.
- Automatic functionality where mower switches cutting technology to systematic spiral pattern to even out grass height differences.
- Create several profiles with individual settings, making it easier to share the mower between numerous locations.
- Electrically operated cutting height adjustment.
- Easy washability of the exterior and underneath of the robotic mower by a garden hose.
- This product does not emit CO<sub>2</sub> emissions during use.

## Technical Specifications

<b>BATTERY</b>	
Battery capacity	5.0 Ah
Battery pack weight	0.67 kg
Battery type	Li-Ion
Battery voltage	18 V
Charging current	4.2 A
Charging system	Automatic
Power consumption during cutting	19 W
Typical charging time	40 min
Typical mow time on one charge	145 min
Utilized Battery Capacity	4.0 Ah
<b>CAPACITY</b>	
Area capacity per hour	130 m <sup>2</sup>
Maximum slope performance at boundary	25 %
Maximum slope performance inside installation	50 %
Maximum slope performance inside installation	27 °
Mean energy consumption at maximum use	3200 m <sup>2</sup>
Power source	Battery
Area capacity	3200 m <sup>2</sup>
<b>CERTIFICATIONS</b>	
Design awarded product	No
Firmware Update	FOTA
<b>DIMENSIONS</b>	
Article gross weight	23900 g
Article net weight	19481 g
Cutting width	24 cm
Weight	14.6 kg
<b>ENGINE</b>	
Blade motor type	Brushless DC motor (BLDC)
Drive motor type	Brushless DC motor (BLDC)
Power/fuel type	Battery
<b>EQUIPMENT</b>	

Technical Specifications	
Alarm	Yes
Box Print	1 Color Print (Brown Box)
Colour	Grey
Cutting system	3 pivoting razor blades
Extra blades	6 pcs
Follow boundary	Yes
Follow guide	2
Handle type	Integrated
Headlights	Yes
Home signal	Yes
Display	Color Display TFT 2.8" QVGA
Installation lock	No
User Interface	Jogwheel, display and status LEDs/App
Lift sensor	Yes
Loop wire	0 m
Navigation system	Irregular
PIN code	Yes
Search system	Quadsearch
Stakes	0 pcs
Tilt sensor	Yes
Time lock	No
Schedule	Yes
Ultrasonic sensor	No
Wheel threads	Medium
Connectivity	Bluetooth®, Cellular, Wi-Fi
<b>MATERIALS</b>	
Body	ASA plastic
Master pack: Paper + Cardboard	22 g
Metal total	0 g
Paper + Cardboard total	4172 g
PE total	193 g
PET total	0 g
Plastic foil	193 g
Plastic rigid	0 g
Plastic total	193 g
PS/EPS/HIPS total	0 g
<b>SOUND AND NOISE</b>	
Sound level Measured	55 dB(A)
<b>PACKAGING</b>	
Packaging height	394 mm
Packaging length	998 mm
Packaging volume	235.5 dm <sup>3</sup>
Packaging width	599 mm
Pallet layers	1
Quantity in Master pack	1