

# Husqvarna Automower® 310E NERA with Husqvarna EPOS™

Husqvarna Automower® 310E NERA is a robotic lawn mower for lawns up to 1000 m². It comes with an EdgeCut function that minimises the need to trim the edges of your lawn, saving time and effort. EPOS™ lets you experience complete flexibility with virtual boundaries, enabled through satellite-based technology with 2-3 cm accuracy. This also means there is no risk of wire breakage. In addition, EPOS™ enables Zone Control so you can tailor the lawn to your needs and create several work areas with different settings via the Automower® Connect app. Just as easily, temporary stay-out zones can be created to preserve seasonal wildflowers or garden project areas. With the Automower® Connect app, you can monitor your mower from anywhere in the world and integrate it with your smart home. Send commands, view, change your mower settings and receive notifications for complete lawn control.\*It is recommended that a garden check is carried out by your local dealer on the purchase of Husqvarna Automower® 310E NERA with Husqvarna EPOS™.

## 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.



The Automower® NERA range with Husqvarna EPOS™ offers you the freedom of completely customisable lawn maintenance, by creating virtual boundaries through satellite based technology, instead of physical wires.

Wire free installation available

# **EdgeCut for minimised** trimming

EdgeCut minimises the need to trim the edges of your lawn, saving time and effort. This is made possible by a dedicated rear EdgeCut disc that can cut so close to the edges that only a minimum of grass is left uncut.

### Husqvarna AIM Technology (Automower® Intelligent Mapping)

Husqvarna AIM Technology 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. The virtual map is visible in the Automower® Connect app as well as the boundary and guide wires. With AIM Technology you can use the app to create work areas with different cuttings heights and schedules, or stay-out zones for personalised zone control. Automower® can also be tracked in real time via Automower® Connect.



### **FEATURES**

- EdgeCut minimises the need to trim the edges of your lawn, saving time and effort.
- The Automower® NERA range with Husqvarna EPOS™ offers customisable lawn maintenance by virtual boundaries.
- Enjoy the convenience of remote control from your smartphone with the Husqvarna Automower® Connect app.
- Husqvarna AIM Technology uses GPS and sensors to create a virtual lawn map, which enables a range of smart Automower® features
- Electric cutting height adjustment makes it convenient to set the desired height via the Husqvarna Automower® Connect app.
- GPS-assisted navigation ensures complete coverage of your garden by distributing the mowing evenly.
- The satellite-based Husqvarna EPOS<sup>™</sup> Technology delivers centimeter level accuracy and allows you to create virtual boundaries.
- Compatible with Amazon Alexa, Google Home and IFTTT for convenient voice control and status updates.
- Use Smart Connections in the Automower® Connect app or create your own flexible routines with IFTTT.
- User interaction with high-resolution colour display, jog wheel and status indicators, provides an intuitive yet sophisticated way of

- controlling your mower.
- Adjusts the working time to the lawn's growth rate, which decreases wear on lawn and mower.
- Easily make software updates yourself, via the Automower® Connect app, to enable new features and updates.
- Automatically interrupts the mowing schedule in frosty conditions, helping to protect the lawn.
- Automatically senses narrow passages and finds its way even through the smallest passages.
- Improves the lawn quality by adjusting the cutting height from MAX to a defined height over a 10 days period.
- 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.
- Easily wash the exterior and underneath of the robotic mower with a garden hose. Removable cover for easy cleaning.
- Set up a secondary area if your lawn has two areas that are not connected with a passage for your mower.
- If the mower is moved outside the predefined area, you will be notified in the app, minimising the theft risk.
- This product does not emit CO emissions during use.

| BATTERY  |                                      |
|--|--------------------------------------|
| Battery capacity   | 2 Ah                                 |
| Battery pack weight  | 0.37 kg                              |
| Battery type   | Lithium Ion                          |
| Battery voltage  | 18 V                                 |
| Charging current   | 2.2 A                                |
| Charging soften  | Automatic                            |
| Power consumption during cutting   | 20 W                                 |
| Typical charging time  | 40 min                               |
| ypical mow time on one charge  | 50 min                               |
| APACITY  | 30111111                             |
|  | 60 m²                                |
| vrea capacity per hour vrea capacity per hour  | 640 ft <sup>2</sup>                  |
| Maximum slope performance at boundary  | 20 %                                 |
| Maximum slope performance at boundary  Maximum slope performance inside installation | 30 %                                 |
| Maximum slope performance inside installation  | 17°                                  |
| Power source   | Battery                              |
| Vorking area capacity (±20)  | 1000 m <sup>2</sup>                  |
| CERTIFICATIONS   | 1000 III                             |
|  | N-                                   |
| esign awarded product  | No<br>FOTA                           |
| irmware Update   | FUIA                                 |
| IMENSIONS  |                                      |
| urticle gross weight   | 21400 g                              |
| rticle net weight  | 17500 g                              |
| utting width   | 22 cm                                |
| eight (complete product w/o side packed articles)                                    | 12.6 kg                              |
| NGINE  |                                      |
| lade motor type  | Brushless DC motor (BLDC)            |
| rive motor type  | Brushless DC motor (BLDC)            |
| ower/fuel type   | Battery                              |
| QUIPMENT   |                                      |
| Narm   | Yes                                  |
| pp controlled  | Automower® Connect                   |
| ox Print   | 1 Color Print (Brown Box)            |
| olour  | Grey                                 |
| Connectivity   | Bluetooth®, Wi-Fi                    |
| utting system  | 2 discs with 3 pivoting razor blades |
| isplay   | Color Display TFT 2,8" QVGA          |
| Extra blades   | 9 pcs                                |
| ollow boundary   | Yes                                  |
| follow guide   | Virtual transport path               |
| landle type  | Integrated                           |

| Headlights                     | No                                     |
|--------------------------------|--|
| Home signal                    | Yes                                    |
| ift sensor                     | Yes                                    |
| oop wire                       | 0 m                                    |
| lavigation system              | Irregular                              |
| PIN code                       | Yes                                    |
| Search system                  | EPOS guidance                          |
| Schedule                       | Yes                                    |
| Stakes                         | 0 pcs                                  |
| Filt sensor                    | Yes                                    |
| Fime lock                      | No                                     |
| Jser Interface                 | Jogwheel, display and status LED:s/App |
| Wheel threads                  | Medium                                 |
| MATERIALS                      |  |
| Body                           | ASA plastic                            |
| Master pack: Paper + Cardboard | 0 g                                    |
| Metal total                    | 0 g                                    |
| Paper + Cardboard total        | 3334 g                                 |
| PE total                       | 83 g                                   |
| PET total                      | 0 g                                    |
| Plastic foil                   | 83 g                                   |
| Plastic rigid                  | 0 g                                    |
| Plastic total                  | 83 g                                   |
| PS/EPS/HIPS total              | Og                                     |
| PACKAGING                      |  |
| Packaging height               | 874 mm                                 |
| Packaging length               | 596 mm                                 |
| Packaging volume               | 179 dm <sup>3</sup>                    |
| Packaging width                | 343 mm                                 |
| Pallet layers                  | 6                                      |
| Quantity in Master pack        | 1                                      |
| SOUND AND NOISE                |  |
| Sound level Measured           | 60 dB(A)                               |