

# Husqvarna Commercial Robotic Products **2025**



HUSQVARNA FLEET SERVICES™

**Manage your robotic  
fleet remotely**



HUSQVARNA AUTOMOWER®

**The next generation  
commercial robotic mowers**

# Leading the way in autonomous mowing solutions



We're proud inventors of robotic mowers and have also pioneered groundbreaking solutions such as the all-wheel-drive robotic mower and the Husqvarna CEORA® system for large-scale commercial operations. We're industry drivers who've continuously spearheaded innovations for the future of commercial lawn care – and we invite you to follow us there.



## Leading the way

Our first robotic mower hit markets all the way back in 1995, and since then we've continuously developed, strengthened, and refined our range of robotic solutions. This pioneering mindset has made us a trusted supplier of reliable and efficient autonomous solutions that truly make a difference.

## Exceptional cutting quality

Commercial lawn care requirements set a high bar when it comes to results. No matter if it's a football field, a golf course or an urban park, the cut quality must be pitch perfect. This is why Husqvarna autonomous mowers are equipped with razor sharp blades that deliver consistently excellent results. Additionally, you can easily control the cutting height.

## Autonomous mowing equals less time spent

Husqvarna robotic mowers operate autonomously when and where you want them to, 24/7 or at night, when the area is free from occupants, no matter the weather. You control the mowing schedule and get perfect results with minimal hands-on work. This means that you free up time that can be spent on other, more rewarding jobs.

## Less cost, less impact

A switch to battery-powered robotic mowers that produce zero CO<sub>2</sub> emissions during use\* can help you lower your overall carbon footprint. Moreover, the lower operational cost and the fact that autonomous mowing frees up time to do other tasks, thus reducing time for management, helps lower your overall costs even more.

## Manage your entire fleet with ease

Set the mowing area, the cutting height, and the mowing schedule – directly on your smartphone. With Husqvarna Fleet Services™ you get a perfect overview of your machines, their status, and their location. Additionally, you get valuable operational insights and service reminders.



**EXPLORE ONLINE**

Find out more about how robotic solutions makes your workday easier by visiting [husqvarna.com/ProRoboticMowers](https://www.husqvarna.com/ProRoboticMowers)

\*There are CO<sub>2</sub> emissions emitted during other stages of the product's life cycle, for example during production, charging and end-of-life.

# Husqvarna CEORA® or Automower® – which robotic solution is optimal for you?

At Husqvarna, we provide a wide variety of flexible robotic lawn care solutions. For larger areas, the CEORA® robotic mower system allows for a huge scale-up of your operations to meet increasing demands on time and grass quality. The Automower® models on the other hand, are more versatile and ideal for complex or sloped areas. And you can even combine them in your fleet to create an optimal robotic solution for your type, size and shape of grass areas.



**BOOK A DEMO**

Find your nearest Husqvarna dealer and book a hands-on demonstration of CEORA® and Automower® robotic mowers here!

## Let the purpose and conditions of your turf decide

Mowing frequency and cutting height are essential parameters for achieving the desired quality of grass. Therefore, choose a robotic mower model with a capacity that fits the size and purpose of your turf.



**CEORA® – UP TO 25,000 M<sup>2</sup>**  
**AUTOMOWER® – UP TO 8,000 M<sup>2</sup>**

 **Sports 24 quality**

Everyday care of sports fields or golf course fairways at low cutting height. A well-managed, lush, and high dense quality turf.



**HUSQVARNA CEORA®**

**The most efficient on wide, flat surfaces**

One single CEORA® robotic mower can cover from 20,000 to 75,000 m<sup>2</sup> depending on the model configuration and the grass quality you want. Thanks to EPOS®, our innovative GPS technology, you don't need any boundary wires.

- Choose from 4 model configurations
- Area capacity from 20,000 to 25,000 m<sup>2</sup> per day
- Cutting height from 10 to 70 mm
- Slope capacity 20%

For more detailed features and full range, see page 22-27



**HUSQVARNA AUTOMOWER®**

**The most versatile on complex, hilly surfaces**

Automower® robotic mowers can manage slopes up to 70 % and cover up to 24,000 m<sup>2</sup> depending on model and your desired grass quality. Models are available with boundary wires or with EPOS® technology.

- Choose from 8 models
- Area capacity from 1,700 to 8,000 m<sup>2</sup> per day
- Cutting height from 10 to 70 mm
- Slope capacity from 40 to 70%

For more detailed features and full range, see page 28-37



**CEORA® – UP TO 50,000 M<sup>2</sup>**  
**AUTOMOWER® – UP TO 16,000 M<sup>2</sup>**

**Standard 48 quality**

Every second day care of golf course roughs or facilities with high demands. Normal dense quality turf maintained at medium to high cutting height.



**CEORA® – UP TO 75,000 M<sup>2</sup>**  
**AUTOMOWER® – UP TO 24,000 M<sup>2</sup>**

**Max 72 quality**

Every third day care of green spaces with lower demands. Normal quality turf maintained at high cutting height.

HUSQVARNA FLEET SERVICES™

# The professional way to manage your robotic mowers

When you invest in our commercial robotic mowers, you also get access to Husqvarna Fleet Services™ – a digital tool allowing you to easily monitor and control them from your smartphone, tablet or laptop. Just as easy as it should be.

10-YEAR DATA  
PLAN INCLUDED

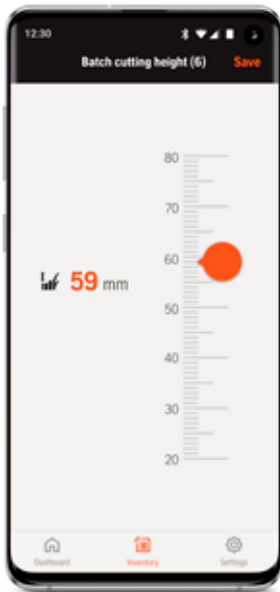
## Connectivity with unlimited reach

When you acquire a Husqvarna commercial robotic mower, we include a 10-year data plan for cellular communication, so you can use Husqvarna Fleet Services™ throughout its product life. (Please note that we can only guarantee the functionality of the product itself, and not the uptime or coverage of the 3rd party data connection.)



READ MORE

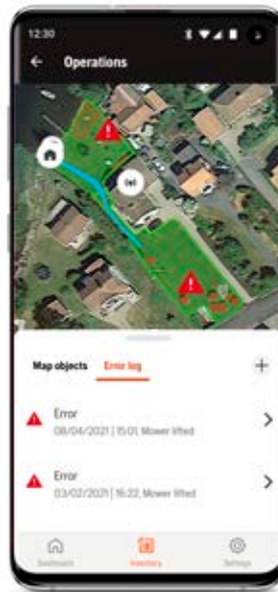
Find out more about how Husqvarna Fleet Services™ makes your workday easier by visiting [husqvarna.com/FleetServices](https://husqvarna.com/FleetServices)



### REMOTE MANAGEMENT

#### Convenient control from anywhere

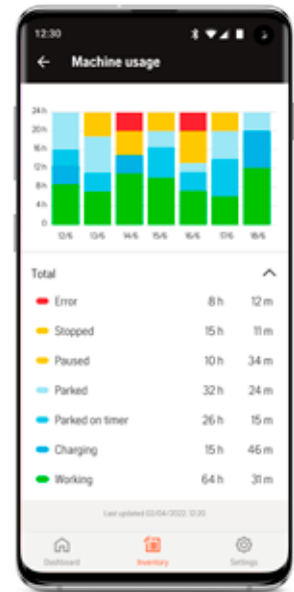
In the Husqvarna Fleet Services™ app, you can manage and adjust the settings for your robotic mowers and work areas, including mowing schedules, cutting heights, patterns etc. You can also manage FOTA downloads and recover errors remotely.



### MAXIMUM UPTIME

#### Make sure they all run as smoothly as they should

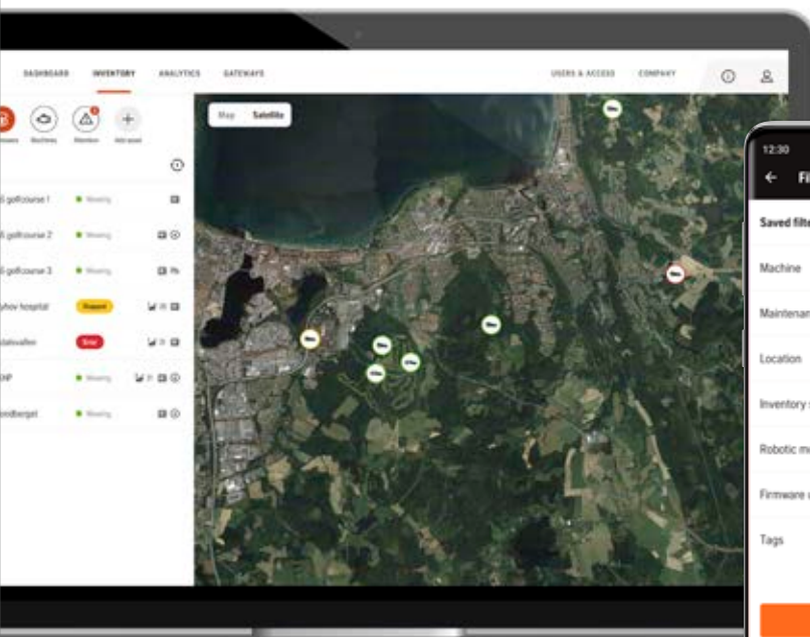
The status overview helps you plan your workday. By knowing what robotic mowers require your attention due to eventual errors, standstills or service needs, you can prioritise your time and travel more efficiently to ensure maximum uptime for your entire robotic fleet.



### DETAILED INFORMATION

#### Review the performance on a daily basis

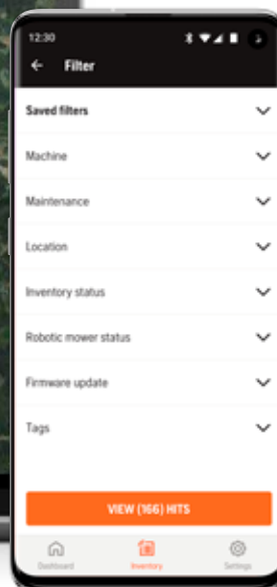
Through "Machine usage", you can review daily user data for more insights on whether unplanned stops occur too often or if the mower's size is appropriate for the work area. The info is summarised in an easy and accessible way, helping you make your fleet usage more efficient and productive.



### MAP VIEW

#### Always keep track of exact locations

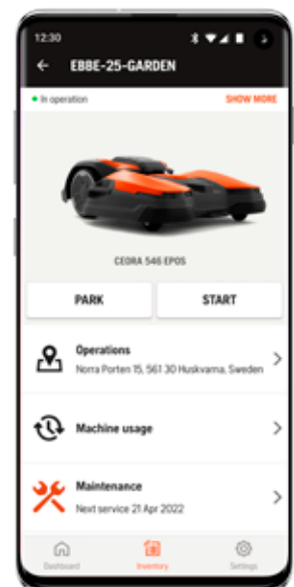
Want an overview of all your robotic mowers? Just check the map view. Thanks to the built-in GPS, you always know the exact location and status of every robotic mower.



### TAGS

#### Convenient handling with batch commands

For larger fleets of mowers, tags are a handy way of managing them. Different mowers can be "tagged" to different teams, or to different locations, and then grouped to enable batch commands directly from your smartphone app.



### ADJUSTING THE MAP

#### Install and edit work areas

When installing a Husqvarna EPOS® robotic mower on a new work area, you can easily define the area by steering the robotic mower along the outer edges, using the Husqvarna Fleet Services™ app as a remote control. If needed, you can then edit the work area boundaries directly on the map in the app.

# Make the game better with Husqvarna CEORA®

Husqvarna CEORA® is our revolutionary solution for large green spaces, an excellent solution for modern sports clubs and facilities. Most sports fields require extra maintenance and additional expenses resulting from fertilising, aerating and watering. CEORA® robotic mowers allow you to trim both time and expenses while simultaneously enhancing the aesthetics of sports fields between 25,000–50,000 m<sup>2</sup>.



"For a small club like us, using a CEORA® robotic mower means that we can employ our groundskeepers in other duties, instead of mowing the grass. They can renovate and carry out repairs, work with brushcutters, or other things...

...The grass has become very nice and dense on all our pitches. To give you an idea – before a game, an opposing team that came here had to go out and feel the grass because they just couldn't believe it wasn't Astro turf."

## Mikael Ågren

COACH, TROLLHÄTTAN BOIS,  
SWEDEN



## Top benefits for sports clubs:

1

### High precision systematic mowing

Cutting in parallel tracks makes CEORA® robotic mowers super-efficient when managing football pitches or other large turf areas. Frequent, systematic high-precision mowing produces the perfect result when only cutting a small amount each time.

2

### Hassle free zone management

CEORA® features Husqvarna EPOS® technology, an innovative satellite-based technology that makes it possible for the mower to work within virtual boundaries, enabling flexible installation in open sky areas. The absence of boundary wires eliminates potential line breakages due to aerating or turf repair.

3

### High pitch availability

A Husqvarna CEORA® 546 EPOS® robotic mower, mowing a football pitch for 8 hours over night, leaves 16 hours a day available for games and training.

## SPORTS CLUBS

# Husqvarna Automower® – the ideal robotic solution for a single pitch

Whether it's for football or athletics, a single pitch sports field is often heavily used, and the grass requires extra care and attention. Scheduling the maintenance can often be difficult, while the need for fertilising, watering and minute care can be both time-consuming and expensive. Automower® robotic mower works according to your schedule, so as not to interfere with your activities, timed irrigation or other maintenance of the turf. The wire-free EPOS® solution employs virtual borders to define several work areas with different settings for a more flexible mowing experience.

## Top benefits for sports clubs:

- 1 The perfect pitch**  
Can deliver a consistently dense, green, and help contribute to a healthy pitch with deep grass roots that withstands heavy use and requires less time and money for maintenance.
- 2 Works when you want it to**  
These robotic mowers work any time of day – or night – according to your schedule, ensuring a well-maintained sports field.
- 3 A simple and flexible solution**  
With the wire-free Husqvarna EPOS® solution you can define your work areas, set temporary stay-out zones all through virtual boundaries which means that you can perform aeration, vertical cutting and grass repair without any problems. Choose the systematic mode to make the mower work in straight, parallel patterns. This will also increase the capacity. In the systematic mode, two robotic mowers can work in parallel on the same pitch to minimise the cutting time.

"Since we started using Automower® robotic mowers at CNF Clairefontaine, we have noticed an improvement in grass quality, in both density and thinness, thanks to frequent mowing. They are very useful in winter when conditions are harder for traditional mowing methods."



**Patrick Boisseau**

HEAD OF GREENKEEPING,  
NATIONAL FOOTBALL CENTER,  
FRANCE



# Let Husqvarna robotic mowers manage your course

CEORA® and Automower® robotic mowers are perfect solutions for golf courses. By letting several robotic mowers run on roughs and fairways, you're able to consistently deliver a high cutting quality. This gives golfers a perfect course that's ready for play and reduces the cost for manual mowing. All in all, a satisfying result for both players and accountants. With our digital tool Husqvarna Fleet Services™ you can easily monitor and manage your fleet of mowers. In other words, the future of turf care is in your hands.

## Top benefits for golf courses:

### 1 High quality at a lower cost

CEORA® and Automower® robotic mowers allow you to have roughs and fairways perfectly cut – at a much lower cost than conventional, service-heavy cylinder mowers. The same robotic mower can handle fairways as well as roughs, adjusting the cutting height from 10 to 50 mm automatically.

### 2 Extra time for other tasks

The robotic mowers can operate day and night, requiring minimal attention. This frees up personnel and valuable time for other important jobs around the course. And you can control them remotely while you do other tasks.

### 3 Improved player experience

These battery-powered robotic solutions operate more quietly than conventional petrol- and diesel-powered machines. They also generate zero CO<sub>2</sub> emissions during use\*.

\*There are CO<sub>2</sub> emissions emitted during other stages of the product's life cycle, for example during production, charging and end-of life.



"Straight away you could see that the health of the turf and the quality of the cut was really good."

### James Ellis

HEAD GREENKEEPER, HAMBURG-WALDDÖRFER GOLF CLUB, GERMANY





## FACILITY MANAGEMENT

# Robotic mowers creating first-rate turfs

Managing your property's turf care with our robotic mowers will free up valuable man-hours for other important tasks. Among the many Husqvarna robotic mower models, you'll find a solution that optimally suits your demands, no matter the size and shape of your property. You clients and guests will appreciate your healthy, beautifully cut grass areas – and even find the sight of a quiet, exhaust-free robotic mower enjoyable.

## Top benefits for facilities:

- 1 Less work, lower costs**  
CEORA® and Automower® robotic mowers free up time to do other tasks and reduces time for management, lowering your costs.
- 2 Don't disturb the peace**  
By using robotic mowers you emit significantly lower noise, which translates into less disturbance of your residents, guests or staff.
- 3 Remote management**  
Husqvarna Fleet Services™ makes it easy to manage and control your turf maintenance – directly from your phone, tablet or laptop (see more on page 6).



“What our guests appreciate most about the robots is, above all, the silence.”

**Gunnar Björkman**

PARK MANAGER, ROYAL  
DJURGÅRDEN, SWEDEN





MUNICIPALITIES

# Green cities go for robotic mowers

A green city is a beautiful city. In many urban areas, there are mandatory limits on emissions and pollution. Replacing your fuel-powered walk-behind mowers with Husqvarna robotic mowers can help you meet your environmental goals. The low equipment costs and minimal work involved make it a good value solution for municipalities striving for lush, green grass areas and long-term sustainable cities. Include the versatile Automower® 535 AWD EPOS® robotic mower in your fleet, and even your hilly, complex grass areas will be cared for.

## Top benefits for municipalities:

- 1 Attractive results**  
Give your parks and gardens a higher level of grass quality – at a lower cost. Loved by locals, visitors – and accountants.
- 2 Keeping the peace**  
CEORA® and Automower® robotic mowers operate at very low noise levels, allowing you to mow discreetly in both public and private areas.
- 3 Cost-effective mowing**  
Robotic lawnmowers taking care of your public turfs means more value delivered for your taxpayers' money.



"We are able to keep the same number of employees and yet manage more and more areas as the city grows."

**Sveinung Sviland**

MANAGING DIRECTOR, BYDRIFT,  
SANDNES KOMMUNE, NORWAY



# Earn more by spending less time mowing

As a landscaper, you are often subject to tight schedules and budgets. Using several Husqvarna Automower® robotic mowers or one CEORA® mower will allow you to care for large areas and deliver perfect results at considerably lower operational costs. It'll also free up man hours for more qualified, profitable jobs and may help you meet restrictions on emissions and noise.

## Top benefits for landscapers:

- 1 Freshly mowed green spaces**  
You can rely on our range of autonomous solutions to deliver the exceptional quality your customers expect, in any conditions.
- 2 Freeing up man hours**  
Husqvarna CEORA® and Automower® solutions free up personnel from time-consuming mowing. In addition, it's a great resource if you've got a shortage of workers during a peak in the season.
- 3 Remote management**  
Manage and monitor your CEORA® and Automower® robotic mowers from anywhere with Husqvarna Fleet Services™ – directly from your phone, tablet, or laptop



**Daniel de Bruycker**

HEAD OF CUSTOMER SERVICES DELTOUR  
PAYSAGE, CAMBRAI, FRANCE

"The benefits of the Automower® robotic mower are that it both gives us new customers and a reputation of using cutting edge technology in our industry. So far, we've only had positive, very good feedback. The demand for robotic mowers are constantly increasing. Every year we double the amount of installations."





WIRELESS INSTALLATION

# Husqvarna EPOS<sup>®</sup> – powered by endless possibilities

Our wireless robotic mowing solutions feature Husqvarna EPOS<sup>®</sup> (Exact Positioning Operating System). The system utilises a satellite-based Real Time Kinematic (RTK)-GNSS to create virtual boundary lines. It's an easy-to-install, flexible solution for football pitches, golf courses, city parks, or commercial properties. The absence of physical boundary wires also eliminates the risk of line breakages due to aerating or turf repair.

**VIRTUAL BOUNDARIES** You define virtual boundaries for your robotic mowers by using appDrive function in the mobile app. The mower will then only cover the specific area you have instructed it to cut.

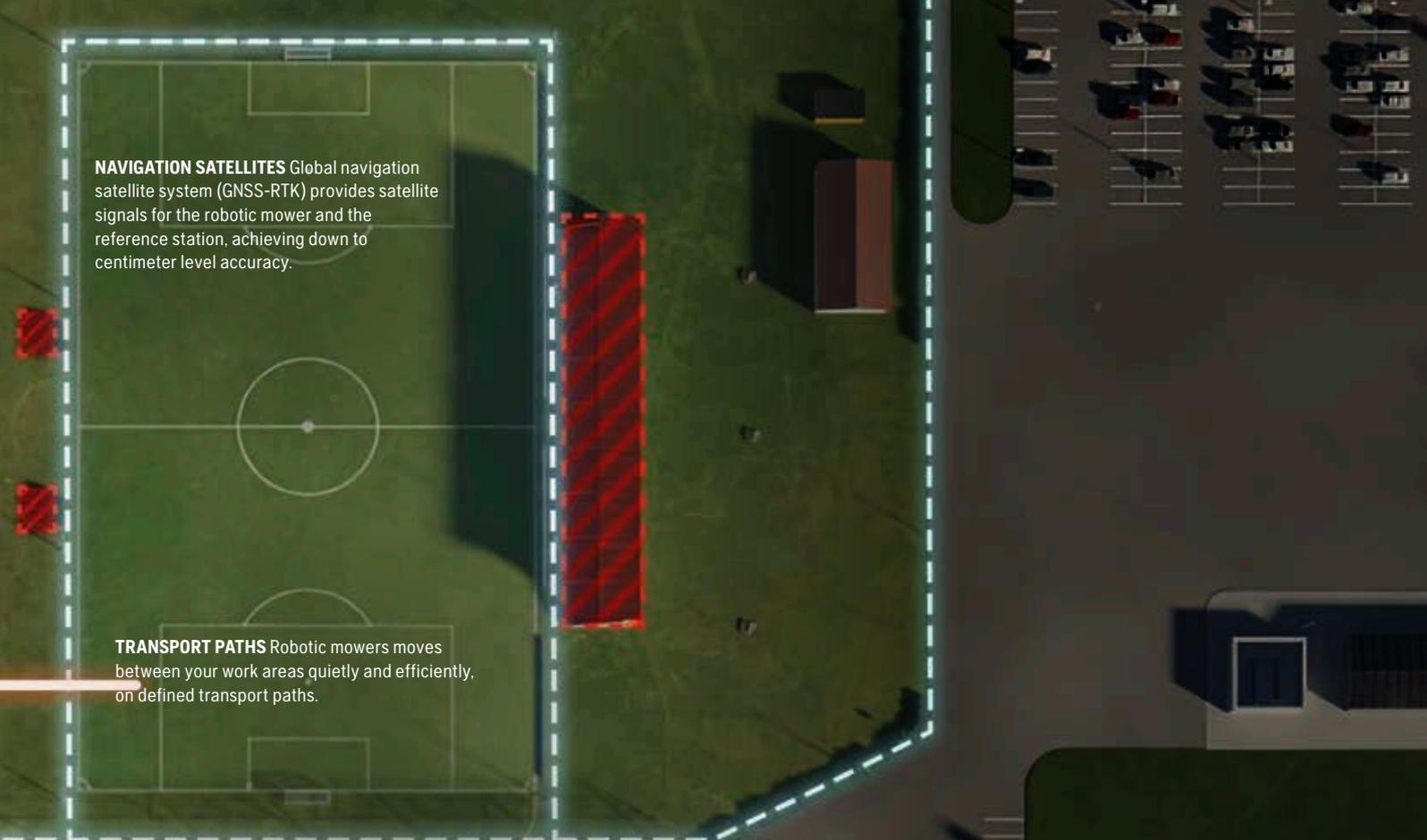
**CHARGING STATION** Robotic mowers move autonomously towards the charging station to recharge when needed

**REFERENCE STATION** Husqvarna EPOS<sup>®</sup> technology requires a reference station to ensure high precision positioning of the robotic mower.



**LEARN MORE**

Follow the link to find out more on how your operation can benefit from Husqvarna's EPOS<sup>®</sup> technology for robotic mowers.



**NAVIGATION SATELLITES** Global navigation satellite system (GNSS-RTK) provides satellite signals for the robotic mower and the reference station, achieving down to centimeter level accuracy.

**TRANSPORT PATHS** Robotic mowers moves between your work areas quietly and efficiently, on defined transport paths.

**MAINTENANCE POINT** When it's time to maintain and service your machine, you can use the app and the robotic mower will move automatically towards the pre-defined maintenance point.

**STAY-OUT ZONES** You can define temporary or permanent stay-out zones for your robotic mowers by using the appDrive function in the mobile app. This function instructs the mower to avoid cutting certain areas.



"The installation of this robotic mower is very easy, since you don't need any boundary wire. It is GPS-controlled. It can be easily programmed, and the active time can be easily adjusted through the app. For example, if we want it to take a break when we have an event."

**Matthias Oliniski**

PARK MANAGER, PLANTEN UN BLOMEN,  
HAMBURG, GERMANY

# Changing the game for large-scale turf care

Husqvarna CEORA® is the next-generation solution for large-scale turf care – a perfect addition for sports clubs and green space professionals. A modular system offering a cost-efficient solution with superb performance and reliability, CEORA® mowers systematically cut larger spaces with superb results. It uses Husqvarna EPOS® technology to create virtual boundaries for a hassle-free aeration.

## MODULAR SYSTEM WITH DRIVE AND FRONT UNIT

### A combination adapted to your needs

Husqvarna CEORA® is a modular system where you select the combination that suits your operation best. The split design consists of a drive unit and a front unit. The drive unit can be specified as CEORA® 544 or CEORA® 546, and the cutting deck as CEORA® RZ 43M or CEORA® RZ 43L. A charging station and reference station are also required, and are purchased separately.

## HIGH-PRECISION SYSTEMATIC MOWING

### Define your own large-scale cutting schedule

Cutting in parallel tracks means a CEORA® robotic mower is super-efficient when managing football pitches or other large turf areas. You can also define work areas and set a schedule where various times and different cutting heights between 10 and 70 mm are specified. For example, one pitch could be set for a morning cut, and another for an afternoon cut at a lower height. You choose your own schedule via the Husqvarna Fleet Services™ app on your phone.



**LEARN MORE**

To learn more about CEORA® and its versatile capabilities, please visit [husqvarna.com/CEORA](https://husqvarna.com/CEORA)

# Compare the emissions

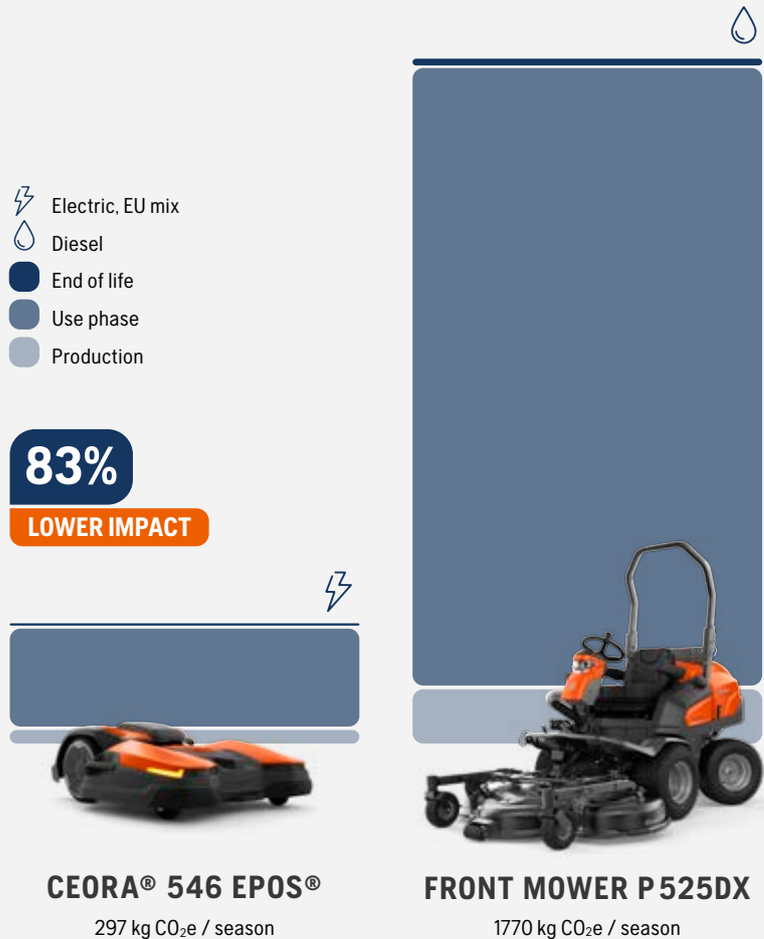
Replacing your fuel-driven ride-on mowers with robotic mowers can help you reduce your CO<sub>2</sub> footprint. As is shown in the graph below, the overall CO<sub>2</sub> footprint during the complete product lifecycle for CEORA® – from production via transportation and operation, to end-of-life – is significantly lower than for the diesel driven product Husqvarna P 525DX.

CEORA® HYPERCARE

## Convenient robotic installation

HyperCare is included with your Husqvarna CEORA® purchase. To ensure a hassle-free start of your robotic journey, Husqvarna experts will install your mower as well as providing you and your team with extra support and basic training during the first 30 days of ownership.

### CO<sub>2</sub> FOOTPRINT DURING THE COMPLETE PRODUCT LIFECYCLE



The comparison is made based on a scenario of a 30-week cutting season (an April–October season in North Europe) per year. The Lifecycle Assessment (LCA) is based on the functional unit of cutting two football pitches (16,000 sqm) of average pitch grass lawn. CEORA® robotic mower is powered by EU electricity grid mix and Husqvarna P 525DX is powered by standard diesel. Result in global warming potential per season (kg CO<sub>2</sub>e/season). The Lifecycle Assessment was performed by accredited analyst firm Ramboll and reviewed by 3rd party reviewer Research Institute of Sweden (RISE).



LEARN MORE

Visit [husqvarna.com/lca](https://husqvarna.com/lca) and compare the CO<sub>2</sub> emissions from a Husqvarna CEORA® 546 EPOS® and a Husqvarna Front mower P 525DX during a mowing season



#### APP-DRIVEN AUTONOMOUS SOLUTION

### Large-scale precision turf care at your fingertips

Using mobile technology to stay connected to operations is second nature these days. And you can control your autonomous solutions directly from your smart phone. Steering and defining cutting areas or changing your schedule is fast and simple. Husqvarna Fleet Services™ allows surveillance and map localization for full control and theft protection. Employing an app-driven robotic solution also cuts out the need to carry heavy equipment.

#### TRANSPORT PATHS

### The right route to work

The CEORA® robotic mower carries out its work effectively, travelling on virtual transport paths from the charging station to the defined working areas. This allows for flexible placement of your charging station and guarantees an efficient route. There is also a function that allows for temporary parking at a specific maintenance point along the way.



#### FUTURE-PROOF WITH MULTI-CARRIER POSSIBILITIES

### Bring on the future

CEORA® is a robotic mower first and foremost. But our vision is to accommodate long-term sustainable turf care in a multitude of ways. Hence, we designed an exchangeable front unit that can be adapted for other purposes in the future. There is also a rear accessory towing point on the drive unit, for future use.



## TEMPORARY STAY-OUT ZONES

### Tell your mower where not to go

Whether you are responsible for everyday turf care at a sports facility or a large common grass area, there will be times when you want the flexibility of being able to tell your machine where not to cut. With the EPOS® technology you can create virtual stay-out zones, which can easily be activated and deactivated when required. Meanwhile, the rest of your grass is quietly cared for.

## ESSENTIAL FEATURES

### Remote object detection and warning lights

A large-scale autonomous solution like Husqvarna CEORA® can cover a lot of ground during its daily work. It also mows quietly. Some features are therefore of the essence. Built-in sensors using ultrasonic technology helps the mower to detect objects, lowers the speed and avoid hard collisions, along with warning lights that can be used during operation and flash to indicate error messages.



## MOTORISED WHEEL BRUSHES

### Keeping grass build-up at bay

When defining a large area to work on, it's important to know that grass clippings won't accumulate and impede its progress. One of several practical accessories available is a set of motorised wheel brushes. These work constantly to reduce grass from collecting on the wheels and also contribute to creating the perfect turf minus grass clumps. Machine traction is improved, while the lack of grass build-up helps to reduce any maintenance needed.



## CUTTING DECK SERVICE POSITION

### Maintain a clean machine

Easy maintenance and handling of CEORA® robotic mowers are made possible by an ergonomic cutting deck service position. This can be tilted for easy access, for example to exchange cutting discs. It is also hose-washable (IPX5), meaning that any member of staff can quickly and effectively maintain a clean machine.

ROBOTIC LAWN MOWER – DRIVE UNIT

## CEORA® 546 EPOS®



 up to **50.000 m<sup>2</sup>**  
 **20 %**  
 **40 kg**

Top-performance robotic model for large-area mowing, featuring Husqvarna EPOS® technology. Systematic, high-precision cutting tailored for optimised flexibility within virtual boundaries. Handles very large areas such as multiple football pitches, golf courses or large hotel, company or municipal facilities. Delivering a professional result on the turf.

- EPOS® navigation with virtual boundaries
- FOTA – firmware over the air
- Systematic mowing of large areas
- Object avoidance
- IPX5 protected – hose washable
- Motorised wheel brushes
- Husqvarna Fleet Services™\*
- Future proof with multi-carrier possibilities
- CEORA® HyperCare service package

ROBOTIC LAWN MOWER – DRIVE UNIT

## CEORA® 544 EPOS®



 up to **40.000 m<sup>2</sup>**  
 **20 %**  
 **38 kg**

High-performance robotic model for large-area mowing, featuring Husqvarna EPOS® technology. Operates autonomously and systematically within virtual boundaries, allowing for flexible and hassle-free turf care. Delivering highly professional results for sports fields or larger facility areas.

- EPOS® navigation with virtual boundaries
- FOTA – firmware over the air
- Systematic mowing of large areas
- Object avoidance
- IPX5 protected – hose washable
- Husqvarna Fleet Services™\*
- Future proof with multi-carrier possibilities
- CEORA® HyperCare service package

CUTTING DECK

## CEORA® RZ 43M



 **68 cm**  
 **20-70 mm**  
 **34 kg**

The tailor-made CEORA® cutting deck, RZ 43M, features a cutting system with three blade discs. 15 high-speed steel razor blades keep the turf at an excellent quality level. Easy maintenance and handling is possible thanks to an ergonomic and unique service position, meaning the cutting deck can quickly be tilted for easy access to exchange blade discs or for hose cleaning (IPX5 classified).

CUTTING DECK

## CEORA® RZ 43L



 **68 cm**  
 **10-60 mm**  
 **35 kg**

This low-cut CEORA® cutting deck enables 10–60 mm cutting height, ideal for efficient maintenance of golf courses. The cutting system features three blade discs with a total of 15 high-speed steel razor blades, keeping your fairways and semi-rough on an excellent quality level. Easy maintenance and handling thanks to the service position, providing easy and ergonomic access to exchange blade discs or for hose cleaning (IPX5 classified).

\* Requires a cellular connection from a local telecom operator. A data plan for the product life (10 years) is included. (Please note that we can only guarantee the functionality of the product itself, and not the uptime or coverage of the 3rd party data connection.)

CEORA® ROBOTIC MOWERS	CEORA® 546 EPOS® / RZ 43M + CS4	CEORA® 544 EPOS® / RZ 43M + CS4	CEORA® 546 EPOS® / RZ 43L + CS4	CEORA® 544 EPOS® / RZ 43L + CS4
<b>CUTTING DECK</b>	RZ 43M	RZ 43M	RZ 43L	RZ 43L
<b>PERFORMANCE *</b>				
Area capacity – Sports 24 (systematic/irregular), m <sup>2</sup>	25000/–	20000/–	24000/–	19000/–
Area capacity – Standard 48 (systematic/irregular), m <sup>2</sup>	50000/–	40000/–	48000/–	38000/–
Area capacity – Max 72 (systematic/irregular), m <sup>2</sup>	75000/–	60000/–	72000/–	57000/–
Area capacity per hour, excluding charging time, m <sup>2</sup> (systematic)	1800	1350	1800	1350
Maximum slope capacity, inside / by edge, %	20/15	20/15	20/15	20/15
<b>CUTTING SYSTEM</b>				
Cutting width, cm	68	68	68	68
Cutting height, min–max, mm	20–70	20–70	10–60	10–60
Height adjustment	Electric	Electric	Electric	Electric
Cutting system	3 blade discs, with 5 pivoting razor blades per disc	3 blade discs, with 5 pivoting razor blades per disc	3 blade discs, with 5 pivoting razor blades per disc	3 blade discs, with 5 pivoting razor blades per disc
Extra blades, pcs	45	45	45	45
<b>NAVIGATION</b>				
Boundary type	Wireless	Wireless	Wireless	Wireless
Navigation system	Systematic	Systematic	Systematic	Systematic
Automatic passage handling	Yes	Yes	Yes	Yes
Search system	EPOS® Guidance	EPOS® Guidance	EPOS® Guidance	EPOS® Guidance
<b>PRODUCT DATA</b>				
Sound level perceived, dB(A)**	74	69	75	72
Length×width×height, cm	124×108×44	124×108×44	124×108×44	124×108×44
Weight, kg	74	72	75	73
Speed, cm/s	100	75	100	75
Mean energy consumption at maximum use (kWh per month)	130	115	150	140
Power consumption during cutting, W	250	210	310	270
Battery type	Li-ion	Li-ion	Li-ion	Li-ion
Battery capacity, Ah	49	49	49	49
Battery voltage, V	36	36	36	36
Charging current, A	12.0	12.0	12.0	12.0
Mains cable, m	3	3	3	3
<b>CONTROL</b>				
Husqvarna Fleet Services™	●	●	●	●
Automower® Connect	●	●	●	●
Husqvarna EPOS® technology	●	●	●	●
Pro user interface/app	●	●	●	●
Customized work area	●	●	●	●
Selectable mowing pattern	●	●	●	●
Temporary stay-out zones	●	●	●	●
FOTA – firmware over the air	●	●	●	●
<b>SAFETY AND SECURITY</b>				
Object detection	●	●	●	●
Warning lights	●	●	●	●
GPS theft tracking	●	●	●	●
Anti-theft alarm	●	●	●	●
PIN code lock	●	●	●	●
Lift sensor	●	●	●	●
Collision sensor	●	●	●	●
Tilt sensor	●	●	●	●
<b>MAINTENANCE</b>				
Quick release cutting disc	●	●	●	●
Cutting deck service position	●	●	●	●
Maintenance point	●	●	●	●
Protection index (IP code)	Mower IPX5 (hose washable) Charging station IPX3			
<b>EQUIPMENT</b>				
EPOS® Reference station	(●)	(●)	(●)	(●)
CS4 Charging station	(●)	(●)	(●)	(●)
Motorised wheel brushes	●	(●)	●	(●)
Terrain wheel	(●)	(●)	(●)	(●)

● = Included (●) = Accessory \*Area capacity is variable due to grass type, soil, cutting height, lawn complexity and slope. \*\*Sound level perceived is measured according to ISO 11094:1991.

#### 36V ONBOARD POWER

### Robust power for managing large, dense turfs

The 36V onboard electric system and a very powerful cutting motor adds robustness and durability on a new level and provides the power and capacity to mow larger areas with dense turf.

#### FLOATING HEAVY-DUTY CUTTING SYSTEM

### Designed for superb results and long life

The floating, spring-loaded cutting system follows the ground surface perfectly and delivers a superb, even cutting result on high-quality turfs. The durable heavy-duty design withstands tough working conditions and prolongs the service life.

#### RUBBERISED BODY

### Prepared for golf ball hits

The body on Automower® 580L EPOS® robotic mower is reinforced with large sections of rubber, designed to protect from damage caused by golf ball hits.

#### HUSQVARNA AUTOMOWER®

## Setting a new standard in commercial robotic mowing

We're now introducing a new generation of commercial robotic mowers, built on a completely new technological platform: Husqvarna Automower® 560 EPOS®, 580 EPOS®, and 580L EPOS®. Equipped with more onboard power, stronger cutting motors, and packed with commercial-grade features, these new robotic mowers are ready to set a new standard for productivity and effectiveness in commercial turf care.



#### SOLAR CHARGER

### Power supply beyond the grid

Husqvarna Solar Charger is an easily installed, alternative power supply solution for the Automower® robotic mowers at green areas and golf courses where there is no fixed power grid. An excellent option where the power grid cannot reach due to roads, waterways, or too long distances to an available power source.



#### 180° SERVICE POSITION

### A steady position for easy servicing

The new generation Automower® robotic mowers can be placed upside down resting steadily on rubber supports, for convenient blade change, cleaning underneath, and transporting. It is also waterproof (IPX5) and hose washable so you can quickly and easily flush off grass clippings and maintain a clean machine. outstanding cutting results on golf course fairways and other turfs with very high quality demands.

#### QUICK-RELEASE CUTTING DISC

### Quick and efficient blade changes

The cutting disc has a quick-release design, enabling you to prepare a disc with new blades in your workshop and then quickly switch the entire cutting disc in the field. The cutting blades pivot to minimise wear and prevent damage.

## WARNING LIGHTS

### Highly visible operation

For increased attention when operating in public areas, these robotic mowers are equipped with amber flashing lights visible from all around. The lights can be activated during the operation to warn people nearby and can also flash to indicate if an error has occurred.



## THEFT AND COLLISIONS

### Designed to protect and be protected

The pro user interface protects your robotic mower from unauthorised tampering. In case of theft, the mower is instantly immobilised, the alarm sounds and the built-in GPS tracking is activated. Built-in sensors using ultrasonic technology helps the mower to detect objects, lowers the speed and avoid hard collisions, along with warning lights that can be used during operation and flash to indicate error messages. The pivoting blades quickly fold away if they should hit an obstacle, and are positioned at a distance from the outer edge.

## AUTOMATIC PASSAGE HANDLING

### Passes through passages as tight as 60 cm

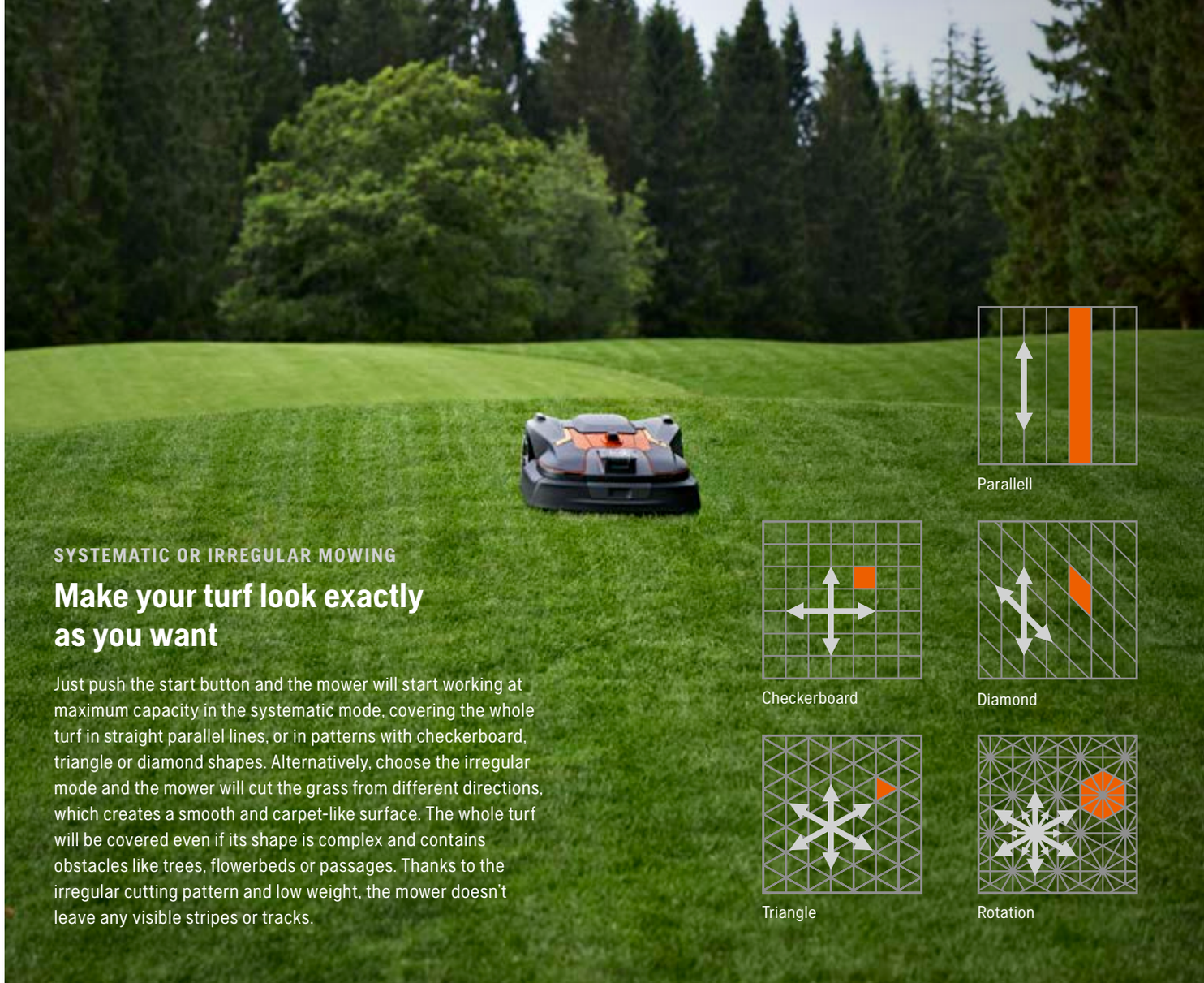
The robotic mowers come equipped with a feature that detects narrow spaces, allowing them to pass through passages as narrow as down to 60 cm. This is especially useful when they need to reach inaccessible parts of the lawn, or quickly navigate their way to and from the charging station.

## OBJECT AVOIDANCE RADAR

### Remote object detection to avoid collisions

The commercial Automower® robotic mowers are equipped with built-in sensors using radar technology. This feature enables the mowers to detect objects in their way and lower the speed to avoid hard collisions.

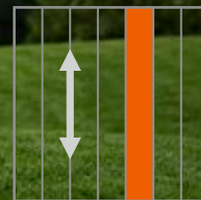




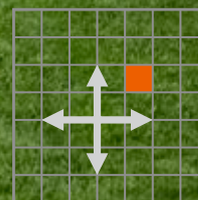
**SYSTEMATIC OR IRREGULAR MOWING**

**Make your turf look exactly as you want**

Just push the start button and the mower will start working at maximum capacity in the systematic mode, covering the whole turf in straight parallel lines, or in patterns with checkerboard, triangle or diamond shapes. Alternatively, choose the irregular mode and the mower will cut the grass from different directions, which creates a smooth and carpet-like surface. The whole turf will be covered even if its shape is complex and contains obstacles like trees, flowerbeds or passages. Thanks to the irregular cutting pattern and low weight, the mower doesn't leave any visible stripes or tracks.



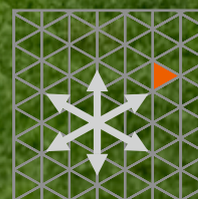
Parallell



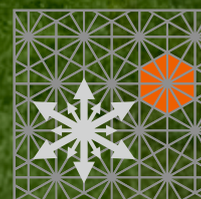
Checkerboard



Diamond



Triangle



Rotation



**10 MM CUTTING HEIGHT**

**Outstanding cutting results on fairways**

The cutting height can be set as low as 10 mm on Automower® 580L robotic mower, delivering outstanding cutting results on golf course fairways and other turfs with very high quality demands.



**CUTTING TECHNIQUE**

**Mowing and mulching – at the same time**

Commercial Automower® robotic mowers are equipped with five pivoting Enhance HSS blades which are extremely durable and sharp. They expertly cut every blade of grass, resulting in clippings so fine that they don't need to be collected. Instead, they provide a constant source of mulch, and since clippings contain a large amount of water, robotic mowed surfaces require less irrigation and almost no fertilization compared to conventionally mowed lawns.

# Keeping hilly turfs green, lush and well-cut



## TERRAIN / SLOPE PERFORMANCE

### Handles slopes as steep as up to 70 %

Some turfs are more difficult than others. Fortunately, Husqvarna Automower® robotic mowers offer market-leading performance in hilly terrain. Our all-wheel drive robotic mower is designed to handle slopes of up to an impressive 70 % (35°) incline, whereas our other models easily handle inclinations of up to 45 %.

## DIFFICULT MOWING

### This robotic mower goes where you can't

The impressive slope performance of our all-wheel-drive mower is beneficial in several ways. The fact that it manages inclinations of up to 70 % means that you can avoid challenging manual mowing in steep slopes, while delivering excellent results even here.

180°

TURNING RADIUS



#### SMART STEERING AND ALL-WHEEL DRIVE

### Superior manoeuvrability in rough terrain

The design with two separated bodies and articulated steering, combined with powerful all-wheel drive, gives the robotic mower a better grip, especially on wet and slippery turfs. The design also ensures a job well done even in the roughest and bumpiest grass areas.

#### HUSQVARNA EPOS® TECHNOLOGY

### No need for boundary wires in slopes

The fact that Husqvarna Automower® 535 AWD EPOS® robotic mower doesn't need boundary wires adds extra benefits in steep slopes where wire installation and maintenance otherwise can be extra difficult. However this mower actually gives you the option of optimising the type of installation for the area to be cut – wireless Husqvarna EPOS® installation or using traditional boundary wires.



#### IRREGULAR OR SYSTEMATIC MOWING

### Optional cutting patterns also in slopes

Just push start and the mower will cover the whole turf, even if its shape is complex or hilly and contains obstacles like trees, flowerbeds or passages. This allows grass to be cut from different directions, which creates a smooth and carpet-like surface. Alternatively, choose the systematic mode to make the mower work in straight, parallel patterns. This also increases the capacity. For Automower® 535 AWD EPOS® robotic mowers, the systematic pattern mowing option will be launched during 2025 in a firmware over the air update.

# Models for wireless Husqvarna EPOS® installation

ROBOTIC LAWN MOWER

## AUTOMOWER® 580L EPOS®



- 16000 m<sup>2</sup>
- 45 %
- 26 cm
- 10-50 mm
- 18.6 kg

Very robust, high-capacity robotic mower built for intense commercial turf care. Meets the highest demands for superb cutting results on low-cut, high-quality turf such as golf courses. Navigates narrow passages, tough terrain and slopes even in rainy conditions.

- Husqvarna EPOS® wirefree technology
- Powerful 80W cutting motor
- 10 mm cutting height for fairways
- Floating heavy-duty cutting system
- Quick release cutting disc
- Active wheel brushes
- Selectable mowing pattern
- Temporary stay out zones
- Warning lights
- Rubberised body
- IPX5 protected – hose washable
- FOTA – firmware over the air
- Husqvarna Fleet Services™\*

NEW

ROBOTIC LAWN MOWER

## AUTOMOWER® 580 EPOS®



- 16000 m<sup>2</sup>
- 45 %
- 26 cm
- 20-60 mm
- 18.4 kg

High-capacity robotic mower built for intense commercial turf care. Meets the highest demands for superb cutting results on high-quality turf such as sports fields. Navigates narrow passages, tough terrain and slopes even in rainy conditions.

- Husqvarna EPOS® wirefree technology
- Powerful 80 W cutting motor
- Floating heavy-duty cutting system
- Quick release cutting disc
- Selectable mowing pattern
- Temporary stay out zones
- Warning lights
- IPX5 protected – hose washable
- FOTA – firmware over the air
- Husqvarna Fleet Services™\*

NEW

ROBOTIC LAWN MOWER

## AUTOMOWER® 560 EPOS®



- 12000 m<sup>2</sup>
- 50 %
- 26 cm
- 20-60 mm
- 18.3 kg

Robust, powerful robotic mower built for commercial turf care on sports training pitches and on all kinds of corporate or municipal estates. Meets commercial demands for great cutting results, reliable productivity, easy maintenance and product lifetime. Navigates narrow passages, tough terrain and slopes even in rainy conditions.

- Husqvarna EPOS® wirefree technology
- Floating heavy-duty cutting system
- Quick release cutting disc
- Pivoting front-wheel axle
- Selectable mowing pattern
- Temporary stay out zones
- Warning lights
- IPX5 protected – hose washable
- FOTA – firmware over the air
- Husqvarna Fleet Services™\*

NEW

ROBOTIC LAWN MOWER

## AUTOMOWER® 535 AWD EPOS®



- 6000 m<sup>2</sup>
- 70 %
- 22 cm
- 30-70 mm
- 17 kg

All-wheel-drive, wirefree robotic lawn mower, developed specifically for commercial turf care in tough terrain and steep slopes. Navigates narrow passages, tough terrain and slopes up to 70 % (35°) even in rainy conditions.

- Husqvarna EPOS® wirefree technology
- All Wheel Drive
- Wire or wirefree installation
- Selectable mowing pattern
- Temporary stay out zones
- Warning lights
- Remote object detection
- FOTA – firmware over the air
- Husqvarna Fleet Services™\*

NEW

\* Requires a cellular connection from a local telecom operator. A data plan for the product life (10 years) is included. (Please note that we can only guarantee the functionality of the product itself, and not the uptime or coverage of the 3rd party data connection.)

ROBOTIC LAWN MOWER  
**AUTOMOWER® 550 EPOS®**



-  10000 m<sup>2</sup>
-  45 %
-  24 cm
-  20–60 mm
-  14.4 kg

Robotic mower designed for commercial use on corporate or municipal estates. Handles complex turfs of up to 10,000 m<sup>2</sup> (systematic pattern) and navigates narrow passages, obstacles, tough terrain and slopes with ease.

- Husqvarna EPOS® wirefree technology
- Selectable mowing pattern
- FOTA – firmware over the air
- Remote object detection
- Warning lights
- Husqvarna Fleet Services™ \*
- Can be equipped with Automower® fairway kit for cutting height down to 10 mm

ROBOTIC LAWN MOWER  
**AUTOMOWER® 520 EPOS®**



-  5000 m<sup>2</sup>
-  45 %
-  24 cm
-  20–60 mm
-  14 kg

Robotic mower designed for commercial use on smaller corporate or municipal estates. Handles complex turfs of up to 5,000 m<sup>2</sup> (systematic pattern) and navigates narrow passages, obstacles, tough terrain and slopes with ease.

- Husqvarna EPOS® wirefree technology
- Selectable mowing pattern
- Temporary stay out zones
- Warning lights
- FOTA – firmware over the air
- Husqvarna Fleet Services™\*

## Models for boundary wire installation

ROBOTIC LAWN MOWER  
**AUTOMOWER® 550**



-  5000 m<sup>2</sup>
-  45 %
-  24 cm
-  20–60 mm
-  13.5 kg

Robotic mower designed for efficient fleet use. It handles complex turfs of up to 5000 m<sup>2</sup> and navigates narrow passages, obstacles, tough terrain and slopes up to 45 % with ease. It keeps turfs green, fresh and perfectly cut, maintains high speed in open areas and slows down when detecting objects.

- Wire installation with three guide wires
- GPS assisted navigation
- Weather timer
- Remote object detection
- Husqvarna Fleet Services™\*

ROBOTIC LAWN MOWER  
**AUTOMOWER® 520**



-  2400 m<sup>2</sup>
-  45 %
-  24 cm
-  20–60 mm
-  13.3 kg

Robotic mower designed for efficient fleet use. It handles complex lawns of up to 2400 m<sup>2</sup> and navigates narrow passages, obstacles, tough terrain and slopes up to 45 % with ease. Its smart features keep lawns green, fresh and perfectly cut, while you have total control from the office.

- Wire installation with three guide wires
- GPS assisted navigation
- Weather timer
- Husqvarna Fleet Services™\*

AUTOMOWER® ROBOTIC MOWERS	AUTOMOWER® 580L EPOS®	AUTOMOWER® 580 EPOS®	AUTOMOWER® 560 EPOS®
<b>PERFORMANCE*</b>			
Area capacity – Sports 24 (systematic/irregular), m <sup>2</sup>	8000/5500	8000/5500	6000/4000
Area capacity – Standard 48 (systematic/irregular), m <sup>2</sup>	16000/8000	16000/8000	12000/6000
Area capacity – Max 72 (systematic/irregular), m <sup>2</sup>	24000/9500	24000/9500	18000/7000
Area capacity per hour, excluding charging time, m <sup>2</sup> (systematic)	500	500	400
Maximum slope capacity, inside / by edge, %	45 /20	45 /20	50 /20
<b>CUTTING SYSTEM</b>			
Cutting width, cm	26	26	26
Cutting height, min-max, mm	10–50	20–60	20–60
Height adjustment	Electric	Electric	Electric
Cutting system	5 pivoting razor blades	5 pivoting razor blades	5 pivoting razor blades
<b>NAVIGATION</b>			
Boundary type	Wireless	Wireless	Wireless
Navigation system	Systematic/Irregular	Systematic/Irregular	Systematic/Irregular
Automatic passage handling	Yes	Yes	Yes
GPS-assisted navigation	–	–	–
Search system	EPOS® Guidance	EPOS® Guidance	EPOS® Guidance
<b>PRODUCT DATA</b>			
Sound level perceived, dB(A)***	71	71	64
Length × width × height, cm	80 × 51 × 31	80 × 51 × 31	80 × 51 × 31
Weight, kg	18.6	18.4	18.3
Speed, cm/s	80	80	65
Mean energy consumption at maximum use (kWh per month)	46	46	33
Power consumption during cutting, W	87	87	62
Battery type	Li-ion	Li-ion	Li-ion
Battery capacity, Ah	8.0	8.0	8.0
Battery voltage, V	36	36	36
Charging current, A	up to 8	up to 8	up to 8
Mains cable, m	3	3	3
Low voltage cable, m	–	–	–
<b>CONTROL</b>			
Husqvarna Fleet Services™	●	●	●
Automower® Connect	●	●	●
Husqvarna EPOS® technology	●	●	●
Pro user interface/app	●	●	●
Customized work area	●	●	●
Selectable mowing pattern	●	●	●
Temporary stay-out zones	●	●	●
Docking point by wire	●	●	●
Weather timer	●	●	●
Park button on charging station	–	–	–
FOTA – firmware over the air	●	●	●
<b>SAFETY AND SECURITY</b>			
Object detection	●	●	●
Warning lights	●	●	●
GPS theft tracking	●	●	●
Anti-theft alarm	●	●	●
PIN code lock	●	●	●
Lift sensor	●	●	●
Collision sensor	●	●	●
Tilt sensor	●	●	●
<b>MAINTENANCE</b>			
Quick release cutting disc	●	●	●
180° service position	●	●	●
Maintenance point	●	●	●
Protection index (IP code)	Mower IPX5 (hose washable) Charging station IPX4	Mower IPX5 (hose washable) Charging station IPX4	Mower IPX5 (hose washable) Charging station IPX4
<b>EQUIPMENT</b>			
EPOS® Reference station	(●)	(●)	(●)
Charging station	●	●	●
Solar charger	(●)	(●)	(●)
Fairway kit	–	–	–
Active wheel brushes	●	(●)	(●)
Wheel brushes	–	–	–

● = Included (●) = Accessory \* Area capacity is variable due to grass type, soil, cutting height, lawn complexity and slope. \*\* To be available with future firmware update.  
\*\*\*Sound level perceived is measured according to ISO 11094:1991.

AUTOMOWER® 535 AWD EPOS®	AUTOMOWER® 550 EPOS®	AUTOMOWER® 520 EPOS®	AUTOMOWER® 550	AUTOMOWER® 520
3000/2500	5000/3500	2500/1700	-/3500	-/1700
6000/3500	10000/5000	5000/2400	-/5000	-/2400
9000/4000	15000/6000	7500/3000	-/6000	-/3000
-	300	175	-	-
70/50	45/15	45/15	45/15	45/15
22	24	24	24	24
30-70	20-60	20-60	20-60	20-60
Electric	Electric	Electric	Electric	Electric
5 pivoting razor blades				
Wireless or Wire	Wireless	Wireless	Wire	Wire
Systematic**/Irregular	Systematic/Irregular	Systematic/Irregular	Irregular	Irregular
Yes	Yes	Yes	Yes	Yes
Yes	-	-	Yes	Yes
EPOS® Guidance/3 guide wires	EPOS™ Guidance	EPOS® Guidance	3 guide wires	3 guide wires
60	65	61	67	61
93×55×29	72×56×32	72×56×32	72×56×31	72×56×31
17	14.4	14	13.5	13.3
60	65	42	65	42
24	24	18	23	17
40	35	30	35	30
Li-ion	Li-ion	Li-ion	Li-ion	Li-ion
5.0	10.0	3.2	10.0	3.2
18	18	18	18	18
7.0	7.0	2.2	7.0	2.2
10	10	10	10	10
●	●	●	●	●
●	●	●	●	●
●	●	●	-	-
●	●	●	●	●
●	●	●	-	-
-	●	●	-	-
●	●	●	-	-
-	-	-	-	-
●	●	●	●	●
-	-	-	●	●
●	●	●	-	-
●	●	-	●	-
●	●	●	-	-
●	●	●	●	●
●	●	●	●	●
●	●	●	●	●
●	●	●	●	●
●	●	●	●	●
-	-	-	-	-
-	-	-	-	-
●	●	●	-	-
Mower IPX4 Charging station IPX1				
(●)	(●)	(●)	-	-
●	●	●	●	●
(●)	(●)	(●)	(●)	(●)
-	(●)	(●)	-	-
-	(●)	-	-	-
(●)	●	●	●	●

# ACCESSORIES FOR HUSQVARNA ROBOTIC MOWERS

## EPOS® RS5 REFERENCE STATION



This unit manages the RTK-GNSS signals between the Husqvarna EPOS® robotic mowers and the navigation satellites. Each station can handle numerous mowers. Work area up to 500-meter radius. To cover larger areas, multiple reference stations can operate in a network.

970 46 82-xx

## EPOS® ATTACHMENT KIT



Bracket for EPOS® RS5 reference station. Dimension 300×250 mm, diameter 32 mm. For wall or mast Ø30–60 mm attachment. Steel.

534 97 19-01

## CEORA® CS4 CHARGING STATION



Recharges CEORA® robotic mowers automatically and efficiently according to a programmed schedule. Full charging time 3–5 hours from empty.

CEORA® 546 EPOS® / 544 EPOS®, 970 46 81-01

## CHARGING STATION SUPPORT PLATE



For installations of CS4 charging station on soft ground. Provides a stable and even surface to fit the charging station on.

CEORA® CS4, 535 42 31-01

## CEORA® CUTTING DISCS



Get an extra set of cutting discs for quick and hassle-free blade replacement on your CEORA® cutting deck. Or upgrade your existing cutting deck for another cutting height setting.

Low-cut disc (10–60 mm), 536 93 09-01,  
CEORA® RZ 43L / RZ 43M

Mid-cut disc (20–70 mm), 536 32 62-01,  
CEORA® RZ 43L / RZ 43M

## ROUGH TERRAIN WHEELS



Gives excellent traction on rough and sloping turfs, increasing the slope performance of your CEORA® robotic mower by up to 5 % depending on weather and turf quality.

CEORA® 546 EPOS® / 544 EPOS®, 546 14 08-01

## MOTORISED WHEEL BRUSH KIT



A motorised wheel brush start kit that helps keep grass away from the wheels of CEORA® robotic mowers. This also improves traction and lowers the need for maintenance.

CEORA® 544 EPOS®, 529 31 89-01

## SOLAR CHARGER ONE PANEL



The solar-powered charger provides an off-grid solution for commercial robotic mower installations. A great option in remote areas where power cables cannot be installed, for example a golf course.

One panel frame, 547 35 17-01

Battery, 547 35 19-01

Solar panel, 547 36 36-01

Control unit 200W DC, Automower® 535 AWD EPOS®/  
550 EPOS®/520 EPOS®/550/520, 547 35 20-01

Control unit 300W AC, Automower® 580L EPOS®/580  
EPOS®/560 EPOS®, 547 35 20-02

Cable to connect Control unit 200W DC and  
Reference Station, 547 35 21-01

## SOLAR CHARGER TWO PANELS



The solar-powered charger provides an off-grid solution for commercial robotic mower installations. A great option in remote areas where power cables cannot be installed, for example a golf course.

Two panel frame, 547 35 18-01

Battery, 547 35 19-01

Solar panel x2, 547 36 36-01

Control unit 200W DC, Automower® 535 AWD EPOS®/  
550 EPOS®/520 EPOS®/550/520, 547 35 20-01

Control unit 300W AC, Automower® 580L EPOS®/580  
EPOS®/560 EPOS®, 547 35 20-02

Cable to connect Control unit 200W DC and  
Reference Station, 547 35 21-01

## QUICK RELEASE CUTTING DISC



**NEW**

Get an extra set of cutting discs for quick and hassle free blade replacement.

Low-cut disc, 10–50 mm, 580L EPOS®, 548 02 10–01  
Mid-cut disc, 20–60 mm, 580 EPOS®/560 EPOS®, 548 02 12–01

## FAIRWAY KIT



Lowers the minimum cutting height by 10 mm. Makes it possible to mow the most demanding turfs, like golf course fairways and other low-cut turfs. Lower cutting height may effect on the area capacity.

Automower® 550 EPOS®/520 EPOS®, 597 49 63–02

## ROUGH TERRAIN KIT



Provides excellent traction on rough and sloping turfs. The slope performance of your Automower® robotic mower increases by up to 5 %, depending on weather and turf quality.

Automower® 550 EPOS®/520 EPOS®/550/520, 581 88 97–02

## ENHANCE HSS BLADES



Carbon steel blade with two cutting edges welded with high speed steel. Extra sharpness and longevity for use in tough grass areas. Suitable for Fairway kit. Standard on all CEORA® and Automower® robotic mowers from factory.\*

45 pcs, 599 80 53–01  
300 pcs, 599 80 53–02

## BOUNDARY WIRE HEAVY DUTY REINFORCED



**NEW**

A robust boundary wire for large areas and commercial installations. With a 100% copper core, multi-layer insulation and high UV resistance, it can withstand impacts and rodents without affecting the electrical signal.

150 m, 546 93 49–01  
300 m, 546 93 49–02

## ACTIVE WHEEL BRUSH KIT



**NEW**

Active wheel brushes that remove grass clippings from the drive wheels to improve traction. Standard feature on Automower® 580L EPOS® robotic mower.

Active wheel brush start kit, Automower® 580L EPOS®/580 EPOS®/560 EPOS®, 548 28 30–01  
Active wheel brush refill kit, Automower® 580L EPOS®/580 EPOS®/560 EPOS®, 548 28 31–01

## WHEEL CLEANER



Prevents build up on driving wheels to maintain traction.

Automower® 580L EPOS®/580 EPOS®/560 EPOS®/550 EPOS®/520 EPOS®/550/520, 546 26 00–01

## ENDURANCE HSS BLADES



High speed steel blades with carbon steel body and hardened edges for extra lifetime and robustness. Cuts with four sharp edges for improved cutting results. Fits all Automower® robotic mowers.\*

6 pcs, 599 80 52–01  
45 pcs, 599 80 52–02  
300 pcs, 599 80 52–03

## BOUNDARY WIRE HEAVY DUTY



A robust boundary wire for demanding Automower® robotic mower installations. 100 % copper core with isolated surface to minimise signal loss.

500 m, 522 91 41–02

## WHEEL BRUSH KIT



Keeps the driving wheels clean to maintain improved traction.

Automower® 550 EPOS®/520 EPOS®/550/520, 581 90 31–03  
Wheel brush refill, Automower® 550 EPOS®/520 EPOS®/550/520, 581 98 20–02  
Wheel brush refill, Automower® 535 AWD, 505 13 28–03

To see the entire accessories range, please visit [husqvarna.com](http://husqvarna.com)

\*Use only Husqvarna original blades. Tested and approved by Intertek (a Notified body), regarding safety, function, and noise levels in accordance with EN50636-2-107 and IEC60335-2-107.

SERVICES BY HUSQVARNA

# A professional service network supporting your business

When you choose Husqvarna you're not just investing in innovative, professional equipment. You're getting a partnership that supports you and your business every step of the way. See how Services by Husqvarna make it easy to lease and own modern, highly efficient and reliable products for outstanding results and more peace of mind. Opening new possibilities to maximise the cost efficiency and uptime of your business – making every day smoother and more productive. As we see it, that's what a successful partnership is all about.

- Worry-free ownership
- Up-to-date products
- Free up capital for investments
- Transparent and predictable costs
- Investment protection
- Insurance coverage



READ MORE

For more information on how Services by Husqvarna applies to your specific market, please visit [husqvarna.com/ProfessionalServices](https://husqvarna.com/ProfessionalServices)

	HUSQVARNA LEASE PLUS	HUSQVARNA SERVICE PLUS	HUSQVARNA WARRANTY PLUS
Product to use	✓	×	×
Installation*	✓	×	×
Insurance incl. theft protection	✓	×	×
Repairs	Repairs	Repairs	Warranty repairs
Yearly maintenance*	✓	✓	×
Seasonal storage**	✓	✓	×
Software updates	✓	✓	×
Genuine blades	Seasonal need***	Seasonal start****	×
Time period	3 or 5 years	3 or 5 years	+ 4 years

\*To ensure the validity of your Service by Husqvarna package, installation and yearly service must be performed by an authorised dealer.

\*\*Seasonal storage is not available on all markets. Check with your Husqvarna dealer.

\*\*\*Husqvarna Enhance HSS Blades. CEORA® robotic mowers 300 blades/year. 500-series Automower® robotic mowers 45 blades/year.

\*\*\*\*CEORA® robotic mowers, 45 blades/year. Husqvarna Enhance HSS Blades. Automower® robotic mowers, 6 blades/year. Husqvarna Endurance HSS blades.

Copyright © 2025 Husqvarna AB (publ). All rights reserved. Husqvarna and other product and feature marks are trademarks of Husqvarna Group or its licensors.

[www.husqvarna.com](https://www.husqvarna.com)

Husqvarna conducts continuous product development and reserves the right to change designs, specifications, technical data and equipment levels without prior notification. As an operator you are responsible for the proper use of our products and so you should read and understand all instructions and warnings in the operator manuals before using the products. Consult your dealer about the equipment and performance of our products in your country, as this can vary per country. Regarding protective clothing and safety equipment, design and use of reflective clothing, carefully check the legal requirements in your country. Reasonable steps are taken to ensure that technical data is up-to-date at the time of publication. We cannot accept responsibility for printing errors.