



HUSQVARNA CARE[™] PRO

Beyond easy partnership

Buying a Husqvarna product means buying into a complete support system of quality and reliability. One of the most rewarding parts of this is the confidence that comes from knowing your products will always receive the best possible care, and that the right spare parts and components are always used. With Husqvarna Care[™] PRO, we offer a wide range of warranties, service contracts and comprehensive leasing options. Through our dedicated dealer network you also get access to expert know-how and service options as well as an overnight delivery system of Husqvarna Genuine Parts when time is of the essence. Husqvarna Care[™] PRO has been developed to provide you and your business with the uptime and cost efficiency necessary for a truly successful operation. We care. So that you don't have to.

READ MORE

For more information on how Husqvarna Care™ PRO applies to your specific market, please visit husqvarna.com/HusqvarnaCare

Copyright © 2021 Husqvarna AB (publ). All rights reserved. Husqvarna and other product and feature marks are trademarks of Husqvarna Group or its licensors.

www.husqvarna.com



INTRODUCING CEORA™

Changing the game for turf care professionals

The next generation of turf care management

Adding to our succesfull range of products and solutions, we now introduce CEORA[™] – a revolutionary new autonomous solution for large green spaces. CEORA[™] is big news for sports clubs and green space professionals as it provides a cost-efficient and sustainable solution with excellent performance and reliability. CEORA[™] systematically cuts larger spaces with superb results. It also uses Husqvarna EPOS[™] technology to create virtual boundaries for easy and hassle-free operation.



Flexible, virtual boundaries

With our satellite-based EPOS[™] technology (Exact Positioning Operating System) you won't need physical boundary wires and you get unparalleled flexibility.

Better turf, better planet

CEORA[™] is lightweight, battery-driven and virtually silent. It not only cuts grass silently but also minimizes your carbon footprint.

Always connected

Enjoy complete control directly from your smart phone. Defining cutting areas or changing the turf care schedule is fast and simple using the mobile Husqvarna Fleet Services™.

Spend less, get more done

CEORA[™] provides you with more time for your workforce to focus on other, more valuable, tasks – and less time spent maintaining turf grounds.

Ready for the sun and the rain

CEORA[™] works under all weather conditions, rain or sunshine, delivering extraordinary results even in the toughest weather conditions.



READ MORE

Find out more about how CEORA™ make your workday easier by visiting husqvarna.com/ceora



The original robotic mower expert

Since 1995, Husqvarna has been in the forefront in innovating the world of robotic mowing. With over two and half million robotic mowers sold worldwide, Husqvarna is a pioneer and a global market leader in robotic grass cutting technology. Husqvarna products are the perfect addition to your green spaces, working quietly, efficiently, and autonomously to provide you with optimal results.

One Machine. Infinite Possibilities.

Thanks to their broad application range, Husqvarna autonomous solutions create huge opportunities for our green space professionals to scale up or refine their operations. Sports clubs, facility managers, municipalities, landscapers or anyone else involved in commercial turf care can benefit from everything from superb results and impressive terrain performance to the chance to save on both time and equipment costs.





FACILITY MANAGERS AND LANDSCAPERS Adding value for your customers and your business

time for management.



MUNICIPALITIES **Enjoy green urban spaces**

CEORA[™] mows your way towards greener cities thanks to low noise levels and greatly reduced CO₂ emissions, compared to conventional mowers. The moderate equipment costs and minimum labour needs also make both beneficial solutions for professionals employed by municipalities.

Working as a facility manager or landscaper means that you often face a wide number of varying tasks throughout the workday. So how does one add value for customers and businesses? By investing in a robotic solution like CEORA™ to maintain beautiful, healthy grass areas, in a way that requires a minimum

Green results for all turf types.

Large scale precision mowing is now made easier with CEORA[™]. Not only does it cover larger green spaces, but it also delivers cutting edge results allowing for a huge scale up of operations to meet increasing demands on time, grass quality and sustainability.

UP TO 25.000 M²

Pro Sports quality

Everyday care of premium sports fields or golf courses at low cutting height. A well managed, lush and dense turf can be optimally mowed with CEORA™.

	CEORA™ 546 EPOS™	CEORA™ 544 EPOS™
CUTTING DECK	Razor 43M	Razor 43M
CAPACITY*		
Working area capacity, m², Pro sports quality	25000	20000
Working area capacity, m², Pro quality	50000	40000
Working area capacity, m², Regular quality	75000	60000
Area capacity per hour, m ² (excluding charging)	1850	1400

*Variable due to grass type, soil, cutting height, lawn complexity and slope.



UP TO 50.000 M²

Pro quality

area every second day.



UP TO 75.000 M²

Regular quality

For lawns with lower demands level of grass growth. High grass height and normal to low dense quality of lawn. CEORA[™] to mow the area twice per week.

For sports fields and golf courses at medium ambition level, or facilities with high demands on grass quality. Medium grass height and normal dense quality of turf. CEORA™ to mow the

Virtual boundaries = Infinite possibilities

CEORA[™] features the Husqvarna EPOS[™] (Exact Positioning Operating System), an innovative satellite-based technology that enables it to work within virtual boundaries. Husqvarna EPOS[™] ensures new levels of flexibility and offers a robust/flexible installation on areas with an open sky. It is perfect for football fields, golf courses, city parks, or commercial properties as the absence of boundary wires eliminates potential line breakages due to aerating or turf repair.

> VIRTUAL BOUNDARIES You define virtual boundaries by using appDrive function in the mobile app. CEORA™ will then only cover the specific area you have instructed it to cut.

> > CHARGING STATION CEORA[™] moves autonomously towards the charging station to recharge when needed.

REFERENCE STATION EPOS[™] technology works with a fixed reference station. This allows for high-precision positioning of CEORA[™] and handles signals between the mower and satellite system. **TRANSPORTS PATHS** CEORA[™] moves quietly and efficiently on defined transport paths.

SERVICE AND MAINTENANCE POINT When it's time to maintain and service your machine, you can schedule this using the app and CEORA[™] will move automatically towards the service & maintenance point.

STAY-OUT ZONES You can define temporary or permanent stay-out zones by using the appDrive function in the mobile app. This function instructs CEORA[™] to avoid cutting certain areas.



((**ņ**))



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

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.

All you need under one roof: Husqvarna Fleet Services™

Husqvarna Fleet Services[™] is a digital tool that enables you to seamlessly monitor and control CEORA[™] from your smartphone, tablet or laptop.

TAGS Filters that make CEORA™ more efficient

For larger fleets of mowers, tags are a handy way of keeping them at their best behaviour. Different mowers can be "tagged" to different teams, or to different locations, and then grouped for easier handling. The different user roles can also be tagged with different levels of control.





Ensures smooth operation

Should anything happen to CEORA[™], you will immediately receive a notification to your phone. 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.



REMOTE MANAGEMENT

Full control anytime from anywhere

Say goodbye to manual controls, with Husqvarna Fleet Services[™], you can now conveniently control CEORA[™] from anywhere. From scheduling mowing sessions to cutting height and even notifying it to park right before a storm arrives.

Image: Search Q Image: X Mage: X Magee: X	MUSOVARNA PLAT SERVICES DASHBOARD		MACHINES	J	EOPLE	GATEWAY	3:14 PM	
Image: A field-south Image: A field-south <td< td=""><td>표 Search</td><td></td><td></td><td>٩</td><td>:</td><td>× Map view</td><td>8</td><td></td></td<>	표 Search			٩	:	× Map view	8	
A-field-south A-field-south A-field-south A-parking-1 A-parking-2 A-parking-2 A-parking-3 A-p	🔲 In operation (7) 🖛							
Image: Start Parking-1 Image: Start Parking-2 Image: A-parking-2 Image: Start Parking-2 Image: A-parking-3 Image: Start Parking-2 Image: Start Parking-3 Image:	A-field-north-1	٠	¥80	al 9	*	1	A 546 EPUS	
Image: Aparking-1 Image: Aparking-2 I	A-field-south	•	¥ 🛛 🛆	al 9	*			.6
Image: Aparking-3 Image: Aparking-3 Image: Aparking-3 Image: Aparking-3 Image: Aparking-3 Image: Aparking-3 Image: Aparking-3 Image: Aparking-3 Image: Aparking-3 Image: Aparking-3 Image: Aparking-3 Image: Aparking-3 Image: Aparking-3 Image: Aparking-3 Image: Aparking-3 Image: Aparking-3 Image: Aparking-3 Image: Aparking-3 Image: Aparking-3 Image: Aparking-3 Image: Aparking-3 Image: Aparking-3 Image: Aparking-3 Image: Aparking-3 Image: Aparking-3 Image: Aparking-3 Image: Aparking-3 Image: Aparking-3 Image: Aparking-3 Image: Aparking-3 Image: Aparking-3 Image: Aparking-3 Image: Aparking-3 Image: Aparking-3 Image: Aparking-3 Image: Aparking-3 Image: Aparking-3 Image: Aparking-3 Image: Aparking-3 Image: Aparking-3 Image: Aparking-3 Image: Aparking-3 Image: Aparking-3 Image: Aparking-3 Image: Aparking-3 Image: Aparking-3 Image: Aparking-3 Image: Aparking-3 Image: Aparking-3 Image: Aparking-3 Image: Aparking-3 Image: Aparking-3 Image: Aparking-3 Image: Aparking-3 Imag	A-parking-1	•	¥80	al 9	*	START	PARK	
□ OSOO EBBE-35-GARDEN ■ W EB △ al ♥ X □ OSOO EBBE-35-GARDEN-2 ■ W EB △ al ♥ X □ OSOO EBBE-35-GARDEN-2 ■ W EB △ al ♥ X □ OSOO EBBE-35-GARDEN-3 ■ W EB △ al ♥ X □ OSOO EBBE-35-GARDEN-3 ■ W EB △ al ♥ X □ OSOO EBBE-35-GARDEN-3 ■ W EB △ al ♥ X □ OSOO D-parking-3 ■ W EB △ al ♥ X □ OSOO D-parking-3 ■ W EB △ al ♥ X □ OSOO D-35-GARDEN ■ W EB △ al ♥ X □ OSOO D-35-GARDEN ■ W EB △ al ♥ X □ OSOO D-35-GARDEN ■ W EB △ al ♥ X □ OSOO D-35-GARDEN ■ W EB △ al ♥ X □ OSOO D-35-GARDEN ■ W EB △ al ♥ X	A-parking-2	•	₩ 🖾 🖎	d 9	*	Area details		
□ Image: BBE-35-GARDEN Image: BBE-35-GARDEN-2 Image: BBE-35-GARDEN-2 Image: BBE-35-GARDEN-2 □ Image: BBE-35-GARDEN-2 Image: BBE-35-GARDEN-2 Image: BBE-35-GARDEN-3 Image: BBE-35-GARDEN-3 □ Image: BBE-35-GARDEN-3 Image: BBE-35-GARDEN-3 Image: BBE-35-GARDEN-3 Image: BBE-35-GARDEN-3 □ Image: BBE-35-GARDEN-3 Image: BBE-35-GARDEN-3 Image: BBE-35-GARDEN-3 Image: BBE-35-GARDEN-3 □ Image: BBE-35-GARDEN-3 Image: BBE-35-GARDEN-3 Image: BBE-35-GARDEN-3 Image: BBE-35-GARDEN-3 □ Image: BBE-35-GARDEN-3 Image: BBE-35-GARDEN-3 Image: BBE-35-GARDEN-3 Image: BBE-35-GARDEN-3 □ Image: BBE-35-GARDEN-3 Image: BBE-35-GARDEN-3 Image: BBE-35-GARDEN-3 Image: BBE-35-GARDEN-3 □ Image: BBE-35-GARDEN-3 Image: BBE-35-GARDEN-3 Image: BBE-35-GARDEN-3 Image: BBE-35-GARDEN-3 □ Image: BBE-35-GARDEN-3 Image: BBE-35-GARDEN-3 Image: BBE-35-GARDEN-3 Image: BBE-35-GARDEN-3 □ Image: BBE-35-GARDEN-3 Image: BBE-35-GARDEN-3 Image: BBE-35-GARDEN-3 Image: BBE-35-GARDEN-3 Image: BBE-35-GARDEN-3 Image: BBE-35-GARDEN-3 Image: BBE-35-GARDEN-3 Image: BBE-35-GARDEN-3	A-parking-3	•	₩ 🕮 🗅	al 9	*	A COL	- A	
□ 000000000000000000000000000000000000	EBBE-35-GARDEN	٠	₩80	al 9	*	Bolas		
□ ● ■	EBBE-35-GARDEN-2	٠	¥80	al 9	*	Latest error logs	(2/15) ~	Sec. Co.
□ ↓	EBBE-35-GARDEN-3	٠	14 El 💩	4 9	*	03/06 /2021 (15.01 🔺	Lifted
Machine usage Last updated 19/06/20	🗆 🍋 D-parking-3	÷.	¥80	ai 9	*	02/06 /2021	14.48 🛦	Collisio
	D-35-GARDEN	•	¥ 🖬 O	al 9	*	Mashing and		
	D-35-GARDEN-2	٠	W 53 O	el 9	犬		e Last updated	1906/20
						Hurs 12 A		

CONNECTIVITY

10-Year data plan included

Our 10- year data plan for cellular communication comes standard with our professional mowers so you can use Automower® Connect and 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

MAP VIEW

Keep track of CEORA™

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. Use tags to issue commands to all mowers in specific areas for even easier fleet handling.

				32%	2	
		COMPANY	~ (2		
	k	ati k		anne 1		
		Con 共 Next servi	rected			
		Lef Curring he				
-	-	1500-23				
-	-					
-						
	.9.	Nona Porten 15.	561 30 Huskov	ma Sweden	1	
	-	inter and the	and the second s			
1000	1000	of the local design of the	-4.91 C			
Jankaping			AL AS			•
		· · ·				•
						•
4				~		•
				 ✓ ✓ ✓ 		•
Stranger		a de		 > > > 		•
	< 02/0	K/2021- 03/0	6/2021 >	v v Latest		•
	< 02/0	×/2021-03/0	6/2021 >	 Latest 		•
	< 02/0	×/2021- 03/0	6/2021 >	V V Latest		•
	< 02/0	×/2021-03/0	6/2021 >	↓ ↓ Latest		•
	< 02/0	×/2021- 03/0	6/2021 >	✓ ✓ Latest		•

CONNECTED MACHINES

All your equipment in one place

If you want to, you can also connect the rest of your equipment to the system by using Husqvarna Fleet Services[™] sensors. Learn more at Husqvarna.xx/ Husqvarnafleetservices 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 could make it possible to fit accessories such as a fairway deck or a line painter in future. There is also a rear accessory towing point on the drive unit, for future use.



CUTTING DECK SERVICE POSITION Maintain a clean machine

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

SUSTAINABLE TURF CARE

Quiet, visible and safer

CARCED

Contraction of the

A large-scale autonomous solution like CEORA[™] can cover a lot of ground in its daily work. It also mows quietly. Built-in safety is therefore of the essence. An object avoidance function allows CEORA[™] to reduce speed and turn away if objects are detected in front of the cutting deck. Also, safety lights can be switched on during hours of darkness, helping to alert people and animals to its presence.



ACTIVE WHEEL BRUSHES

Keeping grass build-up at bay

When defining a large area for CEORA[™] 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 active wheel brushes. These work constantly to reduce grass from collecting on the wheels and also contribute to creating the perfect lawn minus grass clumps. Machine traction is improved, while the lack of grass build-up helps to reduce any maintenance needed.



MODULAR SYSTEM WITH DRIVE AND FRONT UNIT

Find the combination that suits your needs

CEORA[™] is a modular system where you select the combination that suits your operation best. A split design features a drive unit and a front unit. The drive unit can be specified as CEORA[™] 544 or CEORA[™] 546. 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 CEORA[™] 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 20 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 Husqvarna Fleet Services[™] app on your phone.

ROBOTIC DRIVE UNIT CEORA[™] 546 EPOS[™]



 $\stackrel{\mathbb{K}_{m^{\mathcal{H}}_{\mathcal{H}}}^{\mathcal{R}}}{\overset{\mathbb{M}}{\rightarrowtail}} \quad up \text{ to } 50.000 \text{ m}^2$

Peak-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 fields, golf courses or large hotel, company or municipal facilities. Delivering a professional result on the turf, operating quietly and with zero emissions while in use.

- 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

- [™]_{m²} up to 40.000 m²

Price excl. VAT 000€ △ 35 kg

ROBOTIC DRIVE UNIT

CEORA[™] 544 EPOS[™]

Price excl. VAT **000€**

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. Operating quietly and with zero emissions while in use.

- 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

CUTTING DECK CEORA[™] RAZOR 43M



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

CHARGING STATION CEORA[™] C4S



Recharges CEORA[™] automatically and efficiently according to a programmed schedule. Full charging time 3-4 hours from empty. Soft ground plates are available as an accessory, providing support when the charging station is being installed on soft ground.

EPOS™ REFERENCE STATION



Handles the RTK-GNSS signals between the products and the satellites. Handles several EPOS[™] units per installation. Work area up to 500-meter radius. 970 46 82-xx

Bracket for EPOS[™] reference station. Dimension 300×250 mm, diameter 32 mm. For wall or mast Ø30-60 mm attachment. Steel.

€0.000 534 97 19-01

ENHANCE HSS BLADES

ENDURANCE HSS BLADES





Carbon steel blade with two cutting edges welded with High speed steel. Supplies extra sharpness and lifetime for tough grass areas. Suitable for Fairway kit. Standard on Razor cutting deck.

0
599 80 53-01 (45 pcs)
599 80 53-02 (300 pcs)

599 80 52-03 (300 pcs)

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

599 80 52-01 (6 pcs) €0.000 599 80 52-02 (45 pcs) €0.000

🖅 Working area capacity, m² (Pro quality) 🖄 Maximum slope capacity, inside, % 🖬 Cutting width, mm 斗 Cutting height, min-max, mm 🛆 Weight, kg

EPOS™ ATTACHMENT KIT

€0.000

ACTIVE WHEEL BRUSH KIT



An active wheel brush start kit is available to help keep grass away from the wheels of CEORA[™]. This also improves traction and lowers the need for maintenance. 529 31 89-01 €0.000



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.

> €0.000 €0.000 €0.000

CHARGING STATION PLATE



The charging station plate can be used to create a stable surface when installing /placing a charging station on soft surfaces like grass.

535 42 31-01

€0.000

To see the entire accessories range, please visit husqvarna.com