

**EGHOLM**



**Egholm goes  
electric**

# Three decades of experience and innovation

The Park Ranger 2155e is the latest member of the Egholm family - a 100% electric version of the popular Park Ranger 2155 utility machine.

The Park Ranger 2155e builds on three decades of experience and innovation - and sets a new standard for sustainable cleaning and maintenance. With easy operation, high comfort and low noise level, the Park Ranger 2155e is designed for the cities and green spaces of the future.

With compact dimensions and great manoeuvrability you have easy access to narrow areas and places and versatile handling of all groundcare and winter assignments as well as the suction/sweeper tasks.

Attachments for previous Park Ranger models can also be used on the Park Ranger 2155e. A wide range of attachments allows for diverse applications for the Park Ranger 2155e.

- **100 % electric**
- **100 % performance**
- **0 % emission**





# Features





Suspended  
ergonomical  
seat

Charging: up to  
20-80% in 1 hour

User-friendly  
multi-function  
control arm

User-friendly display

Max. speed:  
20 km/h

Cruise  
control

Driving pedal  
with integrated  
inch function

Automatic  
hill-hold  
function

Permanent  
4-wheel drive



# Park Ranger 2155e

## Technical specifications

## Basic machine

Length	mm	2278
Width with / without cabin	mm	1245 / 1020
Height with / without cabin	mm	1987 / 1350
Weight with / without cabin <sup>1)</sup>	kg	835 / 695
Payload with / without cabin <sup>1)</sup>	kg	665 / 805
Gross vehicle weight (GVA)	kg	1500
Turning circle - kerb to kerb	mm	3180
Turning circle - inside	mm	1120
Battery capacity	kWh	23,5
4-wheel drive		Standard

<sup>1)</sup> Includes: 75 kg operator.

## Chargers

Standard *	230V	1 x 10A	10-90 % max. 14 hours
Quick	400V	3 x 16A	10-90 % max. 3 hours
Super	400V	3 x 32A	20-80 % max. 1 hour

\* is delivered with the basic machine.



PR 2155E

ECHO



# Multifunction.

## 1 machine - 19 functions.



Suction sweeper



Weed brush



Rotary, mulch or collection mower 1000



Rotary/mulch mower 1200



Rotary/mulch mower 1500



Grass collector



Hedge cutter



Flail mower



Lawn edger



Environmental rake



Leaf suction unit



Tipping shovel



Tipper trailer



Load carrier with tip



Snow sweeper



Snow blower



Snow plough



Snow V-plough



Salt and sand spreader

# Options

Cabin  
Rear view camera  
Heated side view mirrors  
LED working lights - front  
LED working light - rear  
Beacon  
Flash lights  
Mechanical seat - Grammer  
Air suspension seat - Cobo  
Air suspension seat - Cobo SR840  
Armrests - Grammer  
Armrests - Cobo  
Armrests - Cobo SR840  
Cup holder  
Radio  
DAB+ radio  
Load carrier  
Rear lifter  
Counterweight  
Shovel and broom holder  
Anti-corrosion treatment  
Charger - Quick - 400V - 3 x 16A  
Charger - Super - 400V - 3 x 32A



# Thorough tests. Proven quality.

At Egholm we test - again and again. Because only through thorough tests can we ensure the high quality that we are proud of.

With the Park Ranger 2155e, we have carried out intensive usage tests with the most energy-intensive attachments to document actual operating times. This provides operating figures that can be used in reality - and solutions that perform when it matters.

We will conduct tests that reflect reality and precisely the user's environment - with all attachments in the temperatures and environments that they will be used in.



# Park Ranger 2155e + rotary mower 1200

Grass was cut with a rotary mower 1200 at 90% PTO speed and 7 km/h on cruise control.



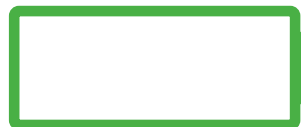
At 10:17



At 13:15



100 %



0 %

**21,400 m<sup>2</sup> grass**  
on **1** charge

# Park Ranger 2155e + suction sweeper

The test was carried out according to the EN 15429-2:2013 directive, which means idling for 3 minutes, transport at 16 km/h for 7 minutes, transport at 20 km/h for 7 minutes, idling for 3 minutes and sweeping with PTO at 100 %, driving at 6 km/h for 40 minutes.



At 11:00



At 12:00



100 %



66 %

**60 min.** test - of this **40 min.** sweeping  
- only **33 %** battery consumption

# Park Ranger 2155e

## Driving test

The test was carried out with Park Ranger 2155e without cabin and with cruise control at 20 km/h.

Day 1: Departure from the city of the Egholm production - Lemvig - towards the city of Hvide Sande and return the same day.

Day 2: 19.25 km further on the remaining 11 % of battery capacity.



At 8:30



At 18:30



100 %



11 %

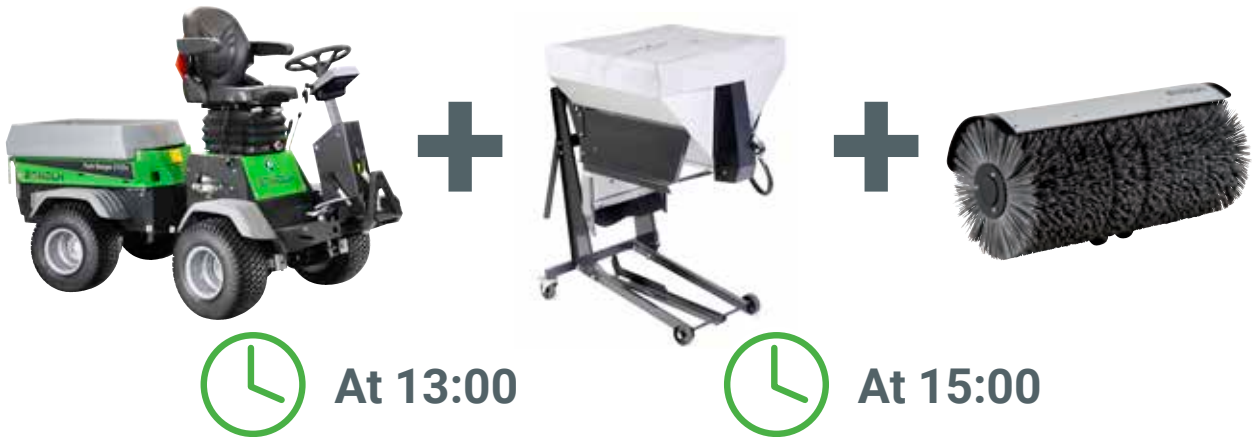
**189.25 km**  
on **1** charge

# Park Ranger 2155e

## + snow sweeper

## + salt and sand spreader

The test was carried out with a Park Ranger 2155e with a cabin fitted with a snow sweeper and salt and sand spreader and with cruise control at 5 km/h. The utility machine was charged to 100% overnight - outside at minus 7 °C. Temperature during test: minus 4 °C. Ground: 5-8 cm of frozen snow. Cabin heating and lights were on during test.



100 %



0 %

**8,200 m<sup>2</sup> snow removal**  
**on 1 charge**



# Your benefits...



**100 % electric - for the environment**

- 100 % electric
- 100 % performance
- 0 % emission



**Electric-powered and 4-wheel drive**

- Energy-efficient
- Electric driveline with 4 independent wheel motors
- 4-wheel drive - reliable traction and driving force in all conditions
- Based on machine platform with 30 years of experience



**Manoeuvrable**

- Articulated steering - highly manoeuvrable and good overview
- Flexibility - solves tasks faster
- Compact - operates in narrow spaces



**Attachment change 4 min.**

- Easy and quick attachment change
- Simple coupling system - everyone can handle it
- High efficiency - no hesitation
- Improved return on investment





#### **Operator comfort**

- Minimum vibrations
- Easy access to the operator seat
- Easy operation of all functions
- Cabin model - large space for the operator and with heating
- Easy attachment change - without the use of tools or the need for heavy lifting



#### **Quiet operation**

- Low noise level thanks to the electric drive
- Healthy working environment for the operator
- Pleasant for the surroundings



#### **Light weight**

- Very low weight
- Gentle on the surface
- Ideal for sensitive areas such as green spaces and parks
- Easy to transport



#### **Tailor-made attachments**

- Matched to the machine for optimal performance
- Easy attachment change
- Wide range of attachments



#### **Danish design and production**

- The Egholm utility machines are Danish designed and produced - built by skilled craftsmen - monitoring every tiny detail of our solutions.

## Honest Work,

Egholm A/S develops, produces and markets utility machines that keep roads, parks and outdoor areas clean and inviting all year round. We supply functional quality machines and attachments to people who do an honest day's work keeping our cities clean and attractive. With special attachments developed for the machines, Egholm machines deliver perfect results no matter the task at hand. Built by craftsmen in Denmark, Egholm machines are in operation in cities and parks all over the world.

## Honest Machines,

Egholm utility machines are developed by people who are passionate about technology and innovation. We listen to the people driving, using and servicing Egholm machines, because they are the true experts. It is our mission to design, build and market utility machines that deliver perfect results in real life. Egholm machines are honest machines - not just because they deliver comfort, safety and strong end results: They are also a sound investment for years to come and give you outstanding return on your investment.

## Honest People,

We want you to think of us as your partner in every single way. And we always insist on reliability, trust and honesty in our partnership with you and with our network of dealers and service partners. We are straightforward and direct in our communication and in our dealings with everyone. Our belief in hard work and unwillingness to compromise helps us deliver the quality for which we are known. And we believe it is reflected by the machines we build for you, as well.

Egholm A/S - Specifications and details are subject to change without prior notice.

EN

### **Egholm A/S**

Transportvej 27 - 7620 Lemvig, Denmark

T.: +45 97 81 12 05

[www.egholm.eu](http://www.egholm.eu) - [info@egholm.dk](mailto:info@egholm.dk)

15.01.2026