

# Lotus

# Eletre R



Gross: €181,832.00 Net (Export): €152,800.00

Offer Number: 25G0043

Color: **Galloway Green** Upholstery: Magnetite Mileage: 50 km Seats: 5

Transmission: **Automatic** 

Drive: **Electric Motor (Electricity)** 

30.7 kWh/100 km<sup>1</sup>

Power (kW): 675 kW 918 PS Power (PS): Electric Range (max.): 450 km

**Energy Consumption** 30.7 kWh/100 km<sup>1</sup>

(combined):

**Electricity Consumption** (combined):

**Electricity Consumption (City):** 24.8 kWh/100 km<sup>1</sup>

**Electricity Consumption** 

26.9 kWh/100 km<sup>1</sup> (Suburban):

Electricity Consumption (Rural): 29.8 kWh/100 km<sup>1</sup>

**Electricity Consumption** 36.8 kWh/100 km<sup>1</sup>

(Highway):

0 g/km<sup>1</sup> CO<sub>2</sub> Emissions (combined):

CO<sub>2</sub> Class based on CO<sub>2</sub> A1 \_ \_

Emissions (combined):

German Vehicle Tax (yearly): 0 €²

## **NEW LOTUS ELETRE R**

Elektrische Reichweite: Bis zu 450 km

## WORLDWIDE EXPORT POSSIBLE

• Color: Galloway Green **Upholstery:** Magnetite

Wheels: 23 Inch 5 Spoke Black Glossy Wheels

## Options:

Dual engine – Eletre R 675

All-wheel drive

800 V high-voltage system 355 kW CCS DC fast charger 22 kW AC onboard charger

Adjustable regenerative braking Touch-activated electric charging flap

Type 2 Mode 3 charging cable

## • STEERING & CHASSIS

Air suspension with 2-chamber air spring CDC (Continuous Damping Control)

Integrated chassis control

Electromechanical power steering 4-way electrically adjustable steering column - with position memory Cast iron brake discs (front and rear)

## EXTERIOR

Headlights with Matrix LEDs

ADB function (adaptive driving light)

LED daytime running lights RGB LED light bar rear

Door entry lighting

Illuminated door handles

Automatically folding and unfolding side mirrors with position memory

## INTERIOR

Metal door sills

Vanity mirror and light (driver and front passenger)

Glove box with electric locking

2 cup holders in the center console

USB port Type C x 4

Hanging hooks in the rear row of seats

Side hooks in the trunk

Underbody storage space in the trunk

## COMFORT

Automatic 4-zone climate control

Heated multifunction steering wheel

Keyless entry and exit

Keyless automatic start

Key card with NFC function

Welcome sequence and farewell sequence with lights

RNC (Road Noise Control) UWB key

#### • SEATS

Five-seater version

Electrically adjustable front seats

Electronically controlled lumbar support for Front seats

Heated front seats

Manually adjustable rear seat headrests

ISOFIX on the outer rear seats

Foldable rear center armrest with integrated cup holders

#### • SAFETY

ESC (Electronic Stability Control)

TCS (Traction Control System)

HDC (Hill Descent Control)

BAS (Electronic Brake Assist)

ARP (Anti-Rollover Program)

HSA (Hill Start Assist)

ICC (Integrated Chassis Control)

EPWI (Electrical Brake Pad Wear Indicator)

PIB (Post-Impact Braking)

TPMS (Tyre Pressure Monitoring System)

EPB (Electronic Parking Brake)

Auto-hold function

Full-size airbag for driver and Passenger

Side airbags

Curtain airbag

Far side airbag - driver

3-point front seat belts with height adjustment

Motorized front seat belt pretensioner (driver & front passenger)

Front seat belt pretensioner with adaptive belt force limiter (driver & front passenger)

In-car presence detection

Lotus Pilot Pack

DMS (Driver Monitoring System

RCW (Rear Collision Warning)

ACC (Adaptive Cruise Control)

AEB (Autonomous Emergency Braking)

TSI (Traffic Sign Information)

DOW (Door Open Warning)

RCTA (Rear Cross Traffic Assist)

BSD (Blind Spot Detection)

LKA (Lane Keeping Aid)

FCTA (Front Cross Traffic Assist

VPA (Visual Park Assist)

Front parking aid

Rear parking aid

## • INFOTAINMENT & TECHNOLOGY

29 inch head-up display with semi augmented reality

15.1 inch OLED full HD screen in the center console

12.6 inch instrument display for driver and front passenger

8 inch rear seat screen

15W wireless phone charger in the front

Built-in eSIM card with 5G capability

FM/DAB radio

On-board computer

Bluetooth®

KEF premium audio system

Lotus Connect

Lotus app

Emergency call

Roadside assistance call

Digital key

Online satellite navigation
Virtual personal assistant with voice recognition
Over-the-air software updates via WiFi
In-vehicle app store

## • SPECIAL FEATURES

Exterior paint finish Galloway Green
23 inch 5 Spoke Black glossy
Lightweight brake discs with six-piston calipers yellow/black
Extended carbon package
Comfort seat package
Lotus Dynamic Handling package
Highway Assistant package
Active Aero package
Alcantara steering wheel

Illuminated metal running boards
Automatically dimming exterior mirrors
KEF Reference audio system with Dolby Atmos
Intelligent glass roof

Privacy glass
Parking package
HomeLink

✓ Lieferung weltweit möglich

✓ Finanzierung durch unsere Partnerbanken möglich

Besichtigung nur nach vorheriger Absprache Bilder dienen nur zur Illustration Irrtümer und Zwischenverkauf vorbehalten Alle Angaben ohne Gewähr

Viewings only after prior arrangement. Images are only for illustration purposes. Subject to errors and prior sale. All statements without guarantee.

The fuel consumption and CO<sub>2</sub> emissions of a car depend not only on the efficient use of fuel by the car, but also on driving style and other non-technical factors. CO<sub>2</sub> is the greenhouse gas primarily responsible for global warming.

A guide on the fuel consumption and  $CO_2$  emissions of all new car models offered in Germany can be viewed free of charge at every sales location in Germany where new cars are exhibited or offered. The guide is also available here: https://www.dat.de/co2/

Only the  $CO_2$  emissions caused by the operation of the car are stated.  $CO_2$  emissions that arise or are avoided through the production and provision of the car as well as the fuel or energy sources are not taken into account when determining  $CO_2$  emissions according to WLTP.

<sup>2</sup> For electric vehicles and hydrogen-powered fuel cell vehicles, a tax exemption is granted for ten years from the day of first registration upon first registration between May 18, 2011 and December 31, 2025, but no later than December 31, 2030.

<sup>&</sup>lt;sup>1</sup> The information is provided in accordance with the Car Energy Labeling Ordinance. The specified values were determined according to the prescribed measurement procedure WLTP (Worldwide harmonised Light-duty vehicles Test Procedures).