Battery check-up

Date of diagnosis: 12/09/2023 at 13:23 Europe/Paris



Kia EV6 239 kW*

VIN : KNAC481CRN5046169 Mileage : 23,193 miles

*As declared by the user at the time of diagnosis

Battery status



Estimated State of Health (SOH)*

State of Charge (SOC) measured during diagnosis

53%

Remaining capacity

77.4 kWh

We invite you to take a look at the warranty conditions for your battery: duration, mileage, number of cycles. As an indication, the average warranty observed in Europe for this vehicle is as follows: SOH greater than 65%, for 7 years or 100,000 miles.

^{*} SOH generated from vehicle-specific data and not tested independently of the vehicle.. Information to consider for the manufacturer's warranty.

Range	∵ SUMMER (25°C)	
O Urban cycle:	246 - 271 miles	193 - 214 miles
Motorway cycle:	191 - 211 miles	161 - 178 miles
Combined cycle :	221 - 244 miles	182 - 201 miles

