

# Battery Health Check



Scan to verify

Assessment ID  
EED133CB

Powered by

## GENERATIONAL<sup>+</sup>

📅 Test date: **03/03/2026** [10:43]

🛡️ Tested by: **Invicta Warrington**

✅ Battery status: **Excellent**

## Vehicle information

Make	<b>CUPRA</b>	Registration	<b>BG73LOH</b>
Model	<b>BORN V2 EV</b>	First registered	<b>26/01/2024</b>
VIN	<b>VSSZZK17RP013113</b>	Mileage	<b>43,927</b>

## Battery health

Battery capacity **79 kWh**

Usable capacity when new.

State of health

Percentage of original capacity currently available.



## Manufacturer battery warranty

Warranty info is indicative only based on duration, registration date and mileage. Check manufacturer's specific T&Cs to ensure validity.

Miles	<b>100,000</b>
Duration	<b>8 years</b>
Provider	<b>CUPRA</b>
In warranty period	<b>Yes</b>
Remaining duration	<b>5 years, 11 months</b>
Remaining miles	<b>56,072</b>

## Real range

This is the estimated real-world driving range this vehicle is expected to achieve under different conditions, based on its battery health. It is calculated using Generational's own model, derived from real-world driving data.

	Urban driving	Mixed driving	Motorway driving
Summer	<b>299 miles</b>	<b>270 miles</b>	<b>240 miles</b>
Winter	<b>258 miles</b>	<b>237 miles</b>	<b>216 miles</b>