

# Battery Health Check



Powered by

GENERATIONAL<sup>+</sup>

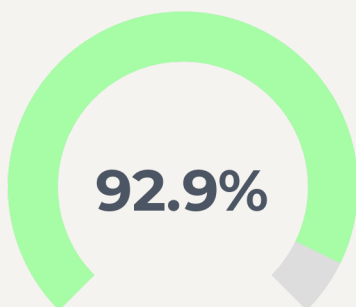
**Assessment ID** 2a3a2e27-7131-4442-ba91-d4ee3e057e14  
**Assessment Date** 04/08/2025 [15:39]  
**Executed By** Cambria Automobiles



## Vehicle

<b>Make</b>	POLESTAR	<b>Reg</b>	OV22BCZ
<b>Model</b>	POLESTAR 2 EV AWD	<b>Reg Date</b>	16/03/2022
<b>VIN</b>	LPSVSEDEENL071471	<b>Mileage</b>	29336 miles

## Battery



### Maximum battery capacity

The percentage of the original usable capacity that is currently available

<b>Nominal capacity</b>	69 kWh
<b>Usable capacity</b>	67 kWh
<b>Battery in warranty</b>	Yes
<b>Remaining warranty</b>	
Miles	70,664 / 100,000
Months	56 / 96

## Real Range

This is the real world range this vehicle will achieve under different conditions, given its battery capacity

		Urban Driving	Mixed Driving	Motorway Driving
<b>Summer</b>	23°C	321 miles	251 miles	200 miles
<b>Winter</b>	0°C	246 miles	206 miles	171 miles

[www.generational.ac](http://www.generational.ac)

For information purposes only