## **Battery certificate**

Date of diagnosis: 09/06/2025 at 13:08 Europe/Paris



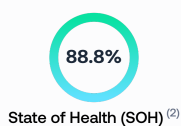
## Nissan Leaf (1)

VIN: SJNFAAZE1U0126540

Date of first registration: 31/03/2021

(1) According to the statement of the person who carried out the diagnosis

## **Battery status**



Remaining usable capacity / Usable capacity when new (3) BMS reset (4)

34.10 kWh / 38.4 kWh

Yes

Battery Identification Number (BIN)

230UK120CE000396

## Manufacturer's warranty

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 75%, for 8 years or 100,000 miles.

Range (5)	☆ Summer (25°C)	
O	ITC 100 II	105 140 "

Urban use
179 - 198 miles
135 - 149 miles

Highway use
128 - 142 miles
110 - 122 miles

159 - 176 miles

(5) Ranges calculated using the Moba consumption model, based on WLTP cycles.



Mixed use



128 - 141 miles

<sup>(2)</sup> SOH generated from vehicle own data, as considered for the manufacturer's warranty.

<sup>(3)</sup> Useful capacity is the battery's actual available capacity. It may differ from the capacity communicated by the manufacturer.

<sup>(4)</sup> Reseting the BMS (Battery Management System) improves the battery performance. This operation can only be done a limited number of times.