INDEPENDENT

BATTERY CERTIFICATE



CERTIFICATE NUMBER: 78057E24-8C87-4FFB-8520-CD339C411CFC

VEHICLE

BRAND: Nissan

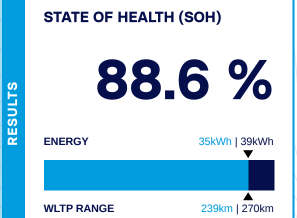
MODEL: Leaf ZE1 - 40 kWh

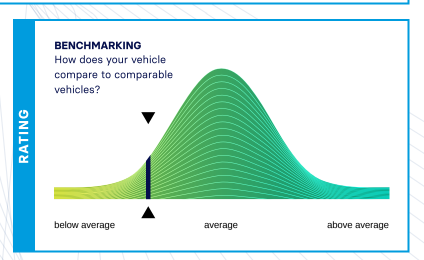
MILEAGE: 48,508 km

VIN: SJNFAAZE1U0071945

DATE AND TIME: 28.07.2025, 13:14:54

EXECUTED BY: AURES Holdings





Battery Management System (BMS)

Battery Sensor

Battery Measurements

Battery Cell Voltages

Vehicle Communication



LUATION

GOOD HEALTH - NO ABNORMALITIES DETECTED

Based on the detailed battery diagnostics performed with the AVILOO FLASH Test, we hereby certify that the drive battery of this vehicle is in good condition.

The drive battery is therefore officially AVILOO Certified.

horas Reiser

Dr. Marcus Berger, CEO





CELL VOLTAGES DIAGRAM

3₹		Gross	Net (Nominal)	Usable
ENERGY	Current:	35.4kWh	34.6kWh	30.6kWh
Z W	New:	40.0kWh	39.0kWh	34.5kWh
ш	new:	40.0KWN	39.087011	34.580011

Voltage Sensor	✓
Current Sensor	<u> </u>
Temperature Sensors	<u> </u>
Cell Voltage Sensors	~
- Voltage Schools	

ш		WLTP	Typical
RANGE	Current:	239-239km	190km
2	New:	270-270km	215km
	New.	270 270KIII	ZIORIII

		Value	Status
	BMS State of Charge (SoC)*:	93%	
BMS	SoC calculation accuracy:		✓
Δ	BMS State of Health (SoH)*:	91%	
	SoH calculation accuracy:		~

AVILOO Box connected.	13:14:50
FLASH Test started.	~
Vehicle detected.	~
Starting data acquisition.	~
Finished data acquisition.	✓

	Min	Max	Delta	Statu
Battery Temperature	18.0°C	19.0°C	1.0°C	~
Cell Voltage	4.121V	4.127V	6mV	~
Pack Voltage	395.9V			
Average Current	-3.0A			

^{*}The values shown here were not calculated by AVILOO but correspond to the values read out from the battery management system (BMS) and were calculated by the manufacturer.

AVILOO therefore assumes no liability for their accuracy.