INDEPENDENT

BATTERY CERTIFICATE



CERTIFICATE NUMBER: D269545A-230B-4A10-A80F-351DA1A43E35

VEHICLE

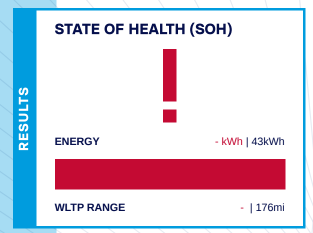
BRAND: MG Automotive **MODEL:** ZS EV - 44,5 kWh

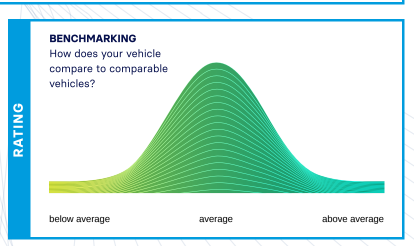
MILEAGE: 12,511 mi
VIN: LSJW74091LZ213324

DATE AND TIME: 21.10.2025, 10:06:13

EXECUTED BY: Henley Cars Ltd t/a

Car360





Battery Management System (BMS)

Battery Sensor

Battery Measurements - safety risk detected

Battery Cell Voltages

Vehicle Communication



EVALUATION

SAFETY RISK! - POTENTIAL SAFETY HAZARD

During the detailed battery diagnosis with the AVILOO FLASH Test, safety concerning anomalies were detected that require immediate inspection. For Details scan the QR code.

For assistance, please contact AVILOO Customer Management.



Dr. Marcus Berger, CEO



β		Gross	Net (Nominal)	Usable
ENERGY	Current:			
Z W	New:	44.5kWh	42.5kWh	39.7kWh

RANGE	Current:	WLTP	Typical	
A A	New:	263-176mi	121mi	

0 	AVILOO Box connected.	10:06:09
00	FLASH Test started.	~
ROT	Starting data acquisition.	✓
EXECUTION PROTOCOL	Vehicle detected.	✓
<u> </u>	Finished data acquisition.	✓
O	Analyzing data.	✓
X	Analysis completed.	~

Voltage Sensor	~
Current Sensor	~
Temperature Sensors	<u> </u>
Cell Voltage Sensors	~

		Value	Status
ВМЗ	BMS State of Charge (SoC)*:	63%	
	SoC calculation accuracy:		✓
	BMS State of Health (SoH)*:	93%	
	SoH calculation accuracy:		~

	Min	Max	Delta	Stati
Battery Temperature	11.0°C	12.0°C	1.0°C	•
Cell Voltage	3.748V	3.823V	75mV	ļ
Pack Voltage	411.7V			
Average Current	-13.6A			

It has been determined that there is a discrepancy between the highest and lowest charged cells, as illustrated in the cell voltage table above. This indicates an issue with battery balancing. Please take your vehicle to a workshop or contact AVILOO Customer Management for further assistance.

SENSORS

^{*}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.