

Battery health status



Date of diagnosis : 10/02/2026 at 16:29 Europe/Paris

Carried out by Stellantis

Updated edition available on
<https://certificate.get-moba.com/certificates/c0e701e0b35.pdf>



Alfa Romeo Junior Elettrica Veloce

VIN : ZAANAVA59RJA16128

Mileage : 13,195 km

Battery status



State of Health (SOH) ⁽¹⁾

Remaining usable capacity / Usable capacity when new ⁽²⁾

49.78 kWh / 50.8 kWh

⁽¹⁾ SOH derived from data provided by the Battery Management System (BMS) of the manufacturer. This SOH is not independently tested from the manufacturer.

⁽²⁾ Useful capacity is the battery's actual available capacity. It may differ from the capacity communicated by the manufacturer.

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 70%, for 8 years or 160,000 km.

Range ⁽³⁾

	☀ Summer (0)	☾ Winter (0)
📍 Urban use	375 - 415 km	283 - 313 km
📍 Highway use	270 - 298 km	233 - 257 km
📍 Mixed use	334 - 370 km	269 - 297 km

⁽³⁾ Calculated under reference conditions. The actual range of an electric vehicle depends on your consumption.



High voltage battery

Pack voltage	496.82 V
Voltage of the highest cell	4.096 V
Lowest cell voltage	3.300 V

Range

WLTP when new in mixed cycle	360 km
Used WLTP in mixed cycle	334 - 370 km

Diagnostic conditions

Diagnostic location	Setúbal, Portugal
Outside temperature (outside temperature may differ from the ambient temperature of the vehicle during diagnosis)	15°C
Diagnostic duration	00:01:11