

Teslab

Vehicle Battery Report

Owner contact data

Name:
Street & Number:
Post code & city:
Email:



Vehicle data

Brand & model:
VIN & kilometer: 23595Km



Color: Red

Battery Report

Charging & Energy Recovery Summary

- DC Charge (Fast Charging): 1149 kWh
- AC Charge (Slow Charging): 3156 kWh
- Total Regenerative Energy (via Motor Braking): 943 kWh
- Total Charging Cycles: 91.9 x
- Degradation: (since battery production) 4,8%

Battery Performance & Service Recommendation

Important: Please review your warranty conditions in the Tesla app.

We recommend a service check every 3 years or 40,000 km, whichever comes first.

Based on our experience, a high-voltage battery seal inspection is essential before the 8-year battery and motor warranty expires to ensure long-term durability.

For any questions, feel free to contact us.