

INDEPENDENT

Certificate issued by



Electric Vehicle Battery Certificate

Certificate number: DVT-20260130.24

Certificate creation time: 2026-01-30, 16:04

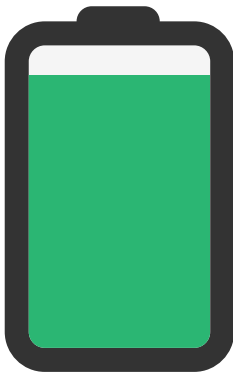
Test results

Date and time of test: 2026-01-30, 16:04

Test performed by:

kvd bil

State of health (SOH)



90%

Battery capacity

Estimated capacity

65.1 kWh

Factory new capacity

72.0 kWh

WLTP range

Estimated WLTP

555 km

Factory new WLTP

614 km

Vehicle information

Registration number

EYW96J

VIN

5YJ3E7EBXMF943635

Brand / model

Tesla Model 3

Odometer distance

122825 km

Battery type

NMC

Heating pump

Nej

Charging port type

CCS

Method and control

The battery test results are based on data collected from the OEM BMS system. The data presented is dependent on the BMS accuracy and a comparison to similar car types.

Attest

The test has been executed with no known issues and the results represent the system parameters correctly.

Contact us: contact@datavarde.se | sales@datavarde.se



**DATAVÄRDE
TEKNIK**