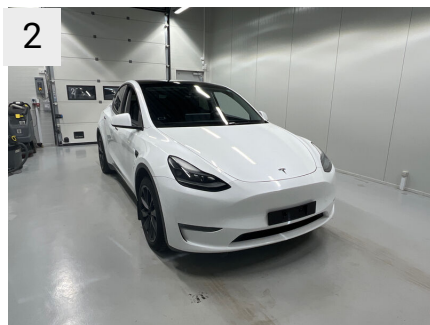


TILSTANDSRAPPORT

Stamdata

Registreringsnummer	DR84496	Stelnummer	XP7YGCEK3PB093729		
Mærke	TESLA	Model	Model Y	Version	Long Range Dual Motor
Karosseritype	MPV	Farve	Hvid	Reg. dato	13-03-2023
Drivkraft	El	Drivlinje	4 wheels drive	Geartype	Automatisk
KM. stand	137697	Antal nøgler	2	Kontraktnummer	5039224
Afliveringsdato	18-03-2026				

Udvendige billeder



Dæk og mønster

Position	Mærke	Størrelse	Slidbane	Dæktype
Venstre, For	Continental	255/45-19	02 mm	Vinter
Venstre, Bag	Continental	255/45-19	02 mm	Vinter
Højre, Bag	Continental	255/45-19	02 mm	Vinter
Højre, For	Continental	255/45-19	02 mm	Vinter

Ekstra hjul

Ekstrahjul tilstede Ja

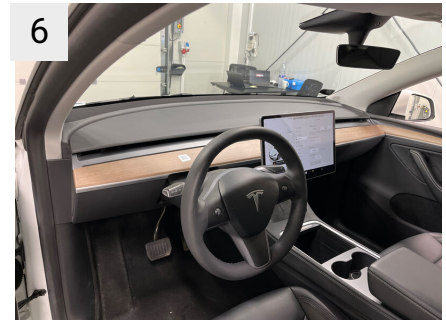
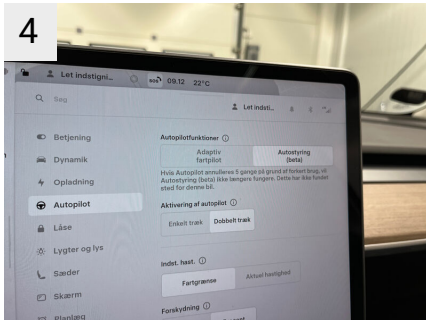
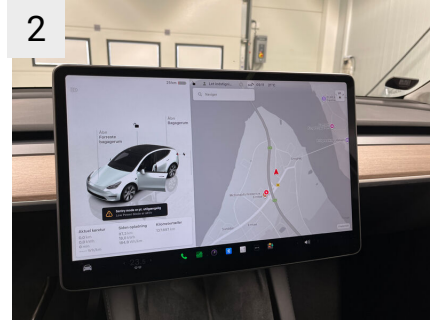
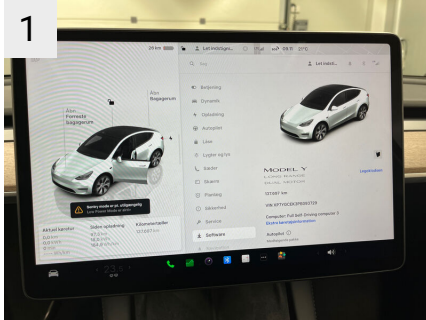
Position	Mærke	Dæktype
Ekstrahjul		

Reservedæk og rep. kit

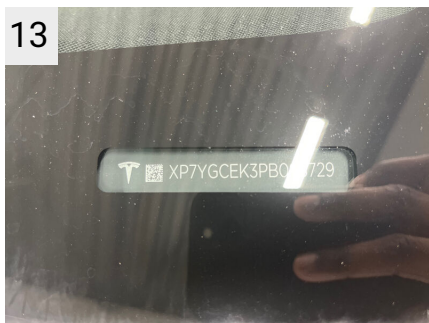
Rep. kit tilstede Ikke relevant Reservehjul tilstede Nej

Position	Mærke	Størrelse	Slidbane
Reservehjul		/-	

Præsentationsbilleder



13




Mangler / Tilstand

Ref	Sted	Del	Type	Handling
-----	------	-----	------	----------

Skader


Ref	Sted	Del	Type	Handling
#1	Fælge	Fælg Venstre, For	Ridset	K2
#2	Fælge	Fælg Højre, For	Ridset	K2
#3	Forrude	Rude	Stenslag	K3
#4	Tag	Glastag	Stenslag	K2
#5	Interiør	Knap	Løs	K4

1




Sted	Fælge
Del	Fælg Venstre, For
Type	Ridset

1A



Sted	Fælge
Del	Fælg Venstre, For
Type	Ridset

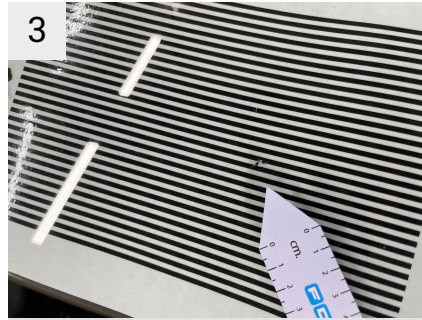
2



Sted	Fælge
Del	Fælg Højre, For
Type	Ridset



Sted	Fælge
Del	Fælg Højre, For
Type	Ridset



Sted	Forrude
Del	Rude
Type	Stenslag



Sted	Forrude
Del	Rude
Type	Stenslag



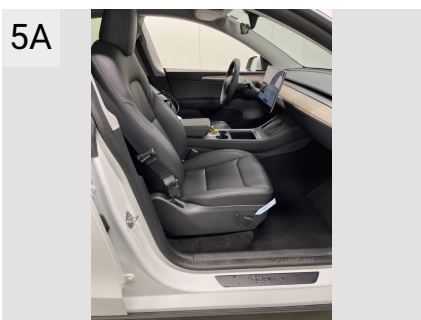
Sted	Tag
Del	Glastag
Type	Stenslag



Sted	Tag
Del	Glastag
Type	Stenslag



Sted	Interiør
Del	Knap
Type	Løs



Sted	Interiør
Del	Knap
Type	Løs

Evt. Mekaniske fejl

Bemærkninger vedr. mekaniske fejl

Fabriksudstyr

INDEPENDENT

BATTERY CERTIFICATE



CERTIFICATE NUMBER: BBF94ED6-BC44-4C22-A97B-B77FF09EA48F

VEHICLE

BRAND: Tesla
MODEL: Model Y - 78,8 kWh

MILEAGE: 137,697 km
VIN: XP7YGCEK3PB093729

EXECUTED BY: FDM-AYVENS-DF-FREDERICAIA

DATE AND TIME:
18/03/2026, 09:21

RESULTS

STATE OF HEALTH (SOH)

91.2 %

ENERGY

72kWh | 79kWh



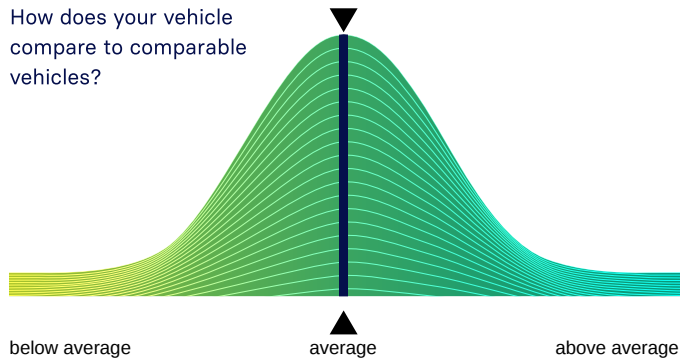
WLTP RANGE

567km | 622km

RATING

BENCHMARKING

How does your vehicle compare to comparable vehicles?



CHECKS

- Battery Management System (BMS) ✓
- Battery Sensor ✓
- Battery Measurements ✓
- Battery Cell Voltages ✓
- Vehicle Communication ✓



EVALUATION

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.

Dr. Marcus Berger, CEO



ENERGY

	Gross	Net (Nominal)	Usable
Current:	71.9kWh	71.9kWh	68.7kWh
New:	78.8kWh	78.8kWh	75.3kWh

RANGE

	WLTP	Typical	Individual
Current:	469-567km	366km	360km
New:	514-622km	401km	394km

EXECUTION PROTOCOL

AVILOO Box connected.	09:21:27
FLASH Test started.	✓
Vehicle detected.	✓
Starting data acquisition.	✓
Finished data acquisition.	✓
Analyzing data.	✓
Analysis completed.	✓

SENSORS

Voltage Sensor	✓
Current Sensor	✓
Temperature Sensors	✓
Cell Voltage Sensors	✓

BMS

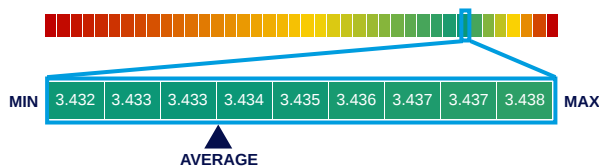
	Value	Status
BMS State of Charge (SoC)*:	6%	
SoC calculation accuracy:		✓
BMS State of Health (SoH)*:	91%	
SoH calculation accuracy:		✓

MEASUREMENTS

	Min	Max	Delta	Status
Battery Temperature	25.0°C	25.5°C	0.5°C	✓
Cell Voltage	3.432V	3.438V	6mV	✓
Pack Voltage	329.4V			
Average Current	-1.4A			

CELL VOLTAGES DIAGRAM

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
1 - 20	3.434	3.433	3.434	3.434	3.434	3.434	3.434	3.436	3.436	3.436	3.436	3.433	3.433	3.432	3.433	3.433	3.433	3.434	3.433	3.433
21 - 40	3.432	3.433	3.434	3.436	3.434	3.434	3.434	3.436	3.434	3.434	3.434	3.434	3.434	3.434	3.434	3.436	3.436	3.436	3.436	3.436
41 - 60	3.436	3.434	3.436	3.436	3.436	3.436	3.436	3.436	3.436	3.437	3.437	3.437	3.437	3.437	3.437	3.437	3.438	3.438	3.438	3.438
61 - 80	3.437	3.437	3.437	3.437	3.436	3.436	3.437	3.437	3.438	3.438	3.437	3.437	3.437	3.434	3.433	3.432	3.432	3.433	3.433	3.432
81 - 96	3.433	3.433	3.433	3.432	3.433	3.434	3.434	3.433	3.433	3.433	3.433	3.433	3.433	3.432	3.433	3.433	/	/	/	/



*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.

DISCLAIMER: The test result includes the currently calculated state of health (SoH) of the drive battery. The determination is based on data provided by the vehicle. These are evaluated by AVILOO's algorithms using statistical and analytical models. Manipulation of the data in the control unit leads to an incorrect result. The indicated SoH has a technically induced fluctuation range (deviation) of no more than 3% in at least 95% of reference measurements. It should be noted that this tolerance applies to the SoH determination at the cell level and not to the SoH of the entire battery. This is because the state of charge of individual cells may vary, which can negatively affect the current SoH of the battery. However, this can be compensated by the Battery Management System (BMS) or during a calibration. The result reflects the condition of the battery at the time of the test. No conclusions can be drawn about the future state of health of the battery from this. Statements about mechanical damage or external influences are not part of this diagnosis.