

# TILSTANDSRAPPORT

## Stamdata

Registreringsnummer	DS28773	Stelnummer	XP7YGCEK0PB100412		
Mærke	TESLA	Model	Model Y	Version	Long Range Dual Motor
Karosseritype	MPV	Farve	Sort	Reg. dato	31-03-2023
Drivkraft	EI	Drivlinje	4 wheels drive	Geartype	Automatisk
KM. stand	121477	Antal nøgler	2	Kontraktnummer	5040145
Afliveringsdato	29-04-2026				

## Udvendige billeder



## Dæk og mønster

Position	Mærke	Størrelse	Slidbane	Dæktype
Venstre, For	Continental	255/45-19	6 mm	Sommer
Venstre, Bag	Continental	255/45-19	6 mm	Sommer
Højre, Bag	Continental	255/45-19	6 mm	Sommer
Højre, For	Continental	255/45-19	6 mm	Sommer

## Ekstra hjul

Ekstrahjul tilstede Nej

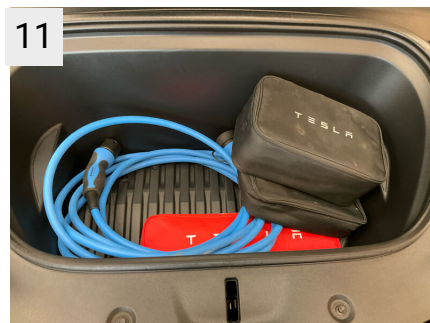
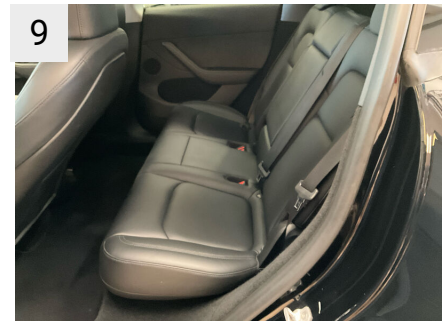
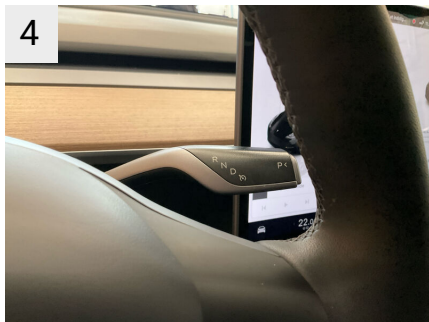
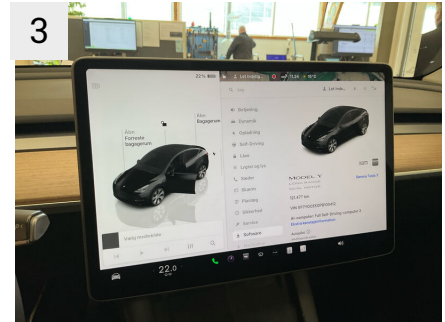
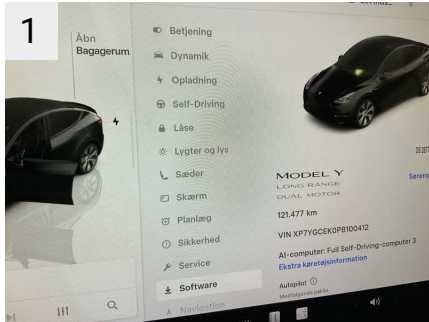
Position	Mærke	Dæktype
Ekstrahjul		

## Reservedæk og rep. kit

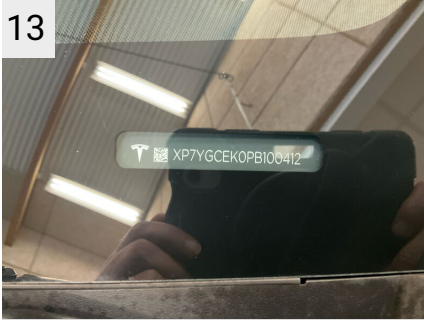
Rep. kit tilstede Ikke relevant Reservehjul tilstede Ikke relevant

Position	Mærke	Størrelse	Slidbane
Reservehjul		/-	

## Præsentationsbilleder



13

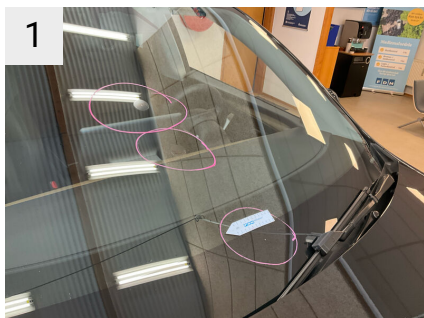


## Mangler / Tilstand

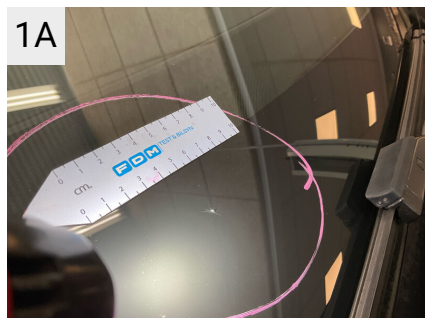
Ref	Sted	Del	Type	Handling
-----	------	-----	------	----------

## Skader

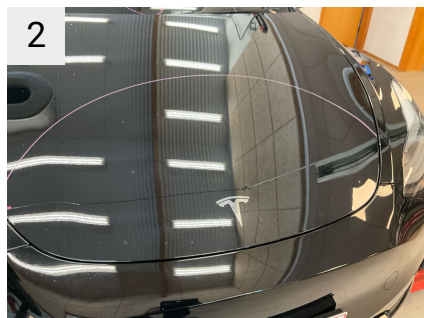
Ref	Sted	Del	Type	Handling
#1	Forrude	Rude	Revne	K5
#2	Motorhjelm	Hjelm	Stenslag flere	K3
#3	Front	Forkofanger	Bule(r)	K4
#4	V. forskærm	Skærm	Ridser	K4
#5	V. fordør	Dør	Ridser	K3
#6	V. panel	Indstigning Venstre For	Ridser	K3
#7	V. bagskærm	Skærm	Ridser	K3
#8	V. bagskærm	Skærm	Bule(r)	K4
#9	Bagklap	Bagklap	Bule(r)	K3
#10	Bagkofanger	Kofanger	Ridser	K3
#11	H. panel	Indstigning Højre Bag	Ridser	K3
#12	H. bagdør	Dør	Ridser	K4
#13	Fælge	Fælg Højre, For	Ridset	K4
#14	H. fordør	Dør	Ridser	K4
#15	H. forskærm	Skærm	Bule(r)	K4
#16	Fælge	Fælg Højre, Bag	Ridset	K4



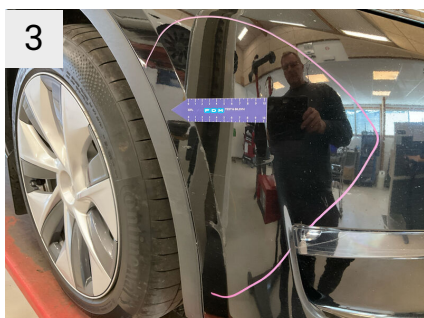
1  
 Sted Forrude  
 Del Rude  
 Type Revne



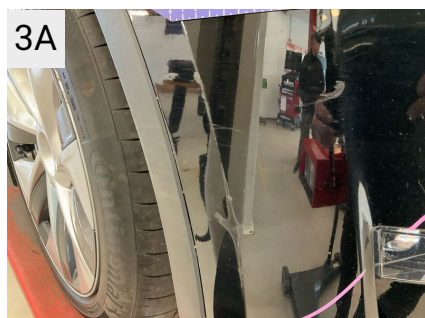
1A  
 Sted Forrude  
 Del Rude  
 Type Revne



2  
 Sted Motorhjem  
 Del Hjelm  
 Type Stenslag flere



3  
 Sted Front  
 Del Forkofanger  
 Type Bule(r)



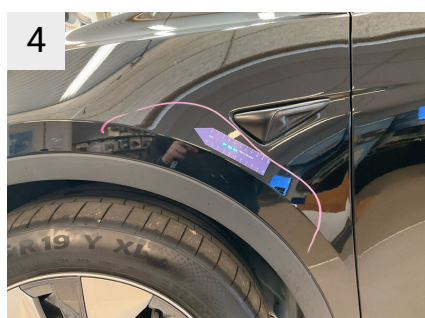
3A  
 Sted Front  
 Del Forkofanger  
 Type Bule(r)



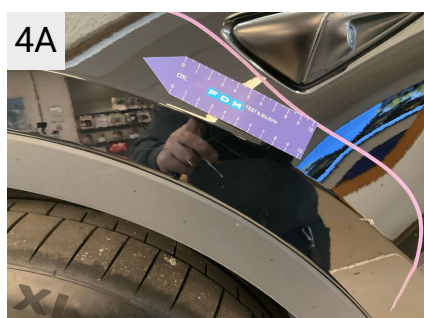
3B  
 Sted Front  
 Del Forkofanger  
 Type Bule(r)



3C  
 Sted Front  
 Del Forkofanger  
 Type Bule(r)



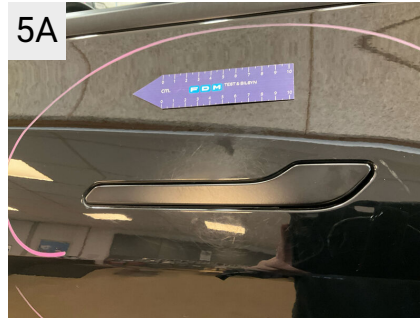
4  
 Sted V. forskaerm  
 Del Skaerm  
 Type Ridser



4A  
 Sted V. forskaerm  
 Del Skaerm  
 Type Ridser



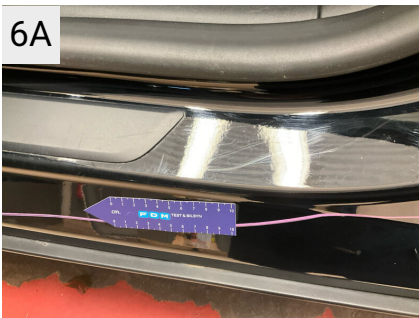
5  
 Sted V. forløb  
 Del Dør  
 Type Ridser



5A  
 Sted V. forløb  
 Del Dør  
 Type Ridser



6  
 Sted V. panel  
 Del Indstigning Venstre For  
 Type Ridser



6A  
 Sted V. panel  
 Del Indstigning Venstre For  
 Type Ridser



7  
 Sted V. bagskærm  
 Del Skærm  
 Type Ridser



7A  
 Sted V. bagskærm  
 Del Skærm  
 Type Ridser



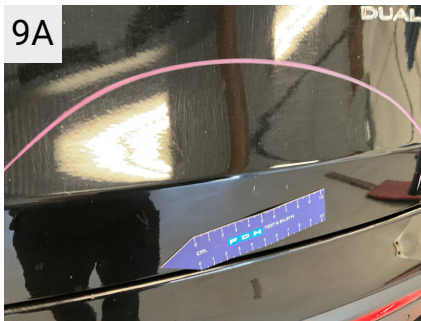
8  
 Sted V. bagskærm  
 Del Skærm  
 Type Bule(r)



8A  
 Sted V. bagskærm  
 Del Skærm  
 Type Bule(r)



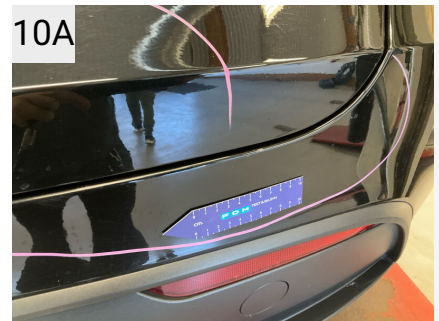
9  
 Sted Bagklap  
 Del Bagklap  
 Type Bule(r)



Sted	Bagklap
Del	Bagklap
Type	Bule(r)



Sted	Bagkofanger
Del	Kofanger
Type	Ridser



Sted	Bagkofanger
Del	Kofanger
Type	Ridser



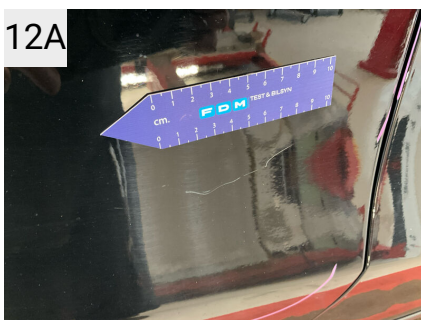
Sted	H. panel
Del	Indstigning Højre Bag
Type	Ridser



Sted	H. panel
Del	Indstigning Højre Bag
Type	Ridser



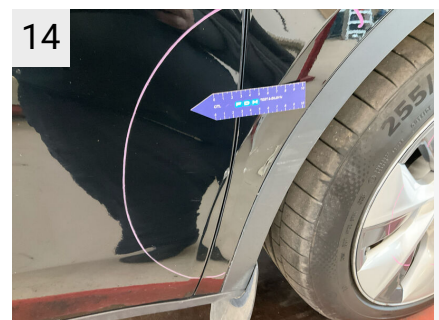
Sted	H. bagdør
Del	Dør
Type	Ridser



Sted	H. bagdør
Del	Dør
Type	Ridser



Sted	Fælg
Del	Fælg Højre, For
Type	Ridset



Sted	H. fordør
Del	Dør
Type	Ridser



14A  
 Sted H. fordør  
 Del Dør  
 Type Ridser



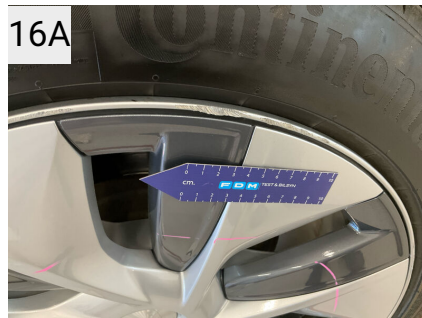
15  
 Sted H. forskærm  
 Del Skærm  
 Type Bule(r)



15A  
 Sted H. forskærm  
 Del Skærm  
 Type Bule(r)



16  
 Sted Fælge  
 Del Fælg Højre, Bag  
 Type Ridset



16A  
 Sted Fælge  
 Del Fælg Højre, Bag  
 Type Ridset

## Evt. Mekaniske fejl

Bemærkninger vedr. mekaniske fejl

## Fabriksudstyr

Solid Black

# INDEPENDENT BATTERY CERTIFICATE



CERTIFICATE NUMBER: EDE2E6CA-D101-4839-9A4A-1C50866A54A8

## VEHICLE

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

**MILEAGE:** 121,477 km  
**VIN:** XP7YGCEK0PB100412  
**DATE AND TIME:**  
29/04/2026, 11:48

**EXECUTED BY:** FDM-AYVENS-NÆSTVED

## RESULTS

Independent  
**STATE OF HEALTH (SOH)**

# 90.7 %

**ENERGY**

71kWh | 79kWh



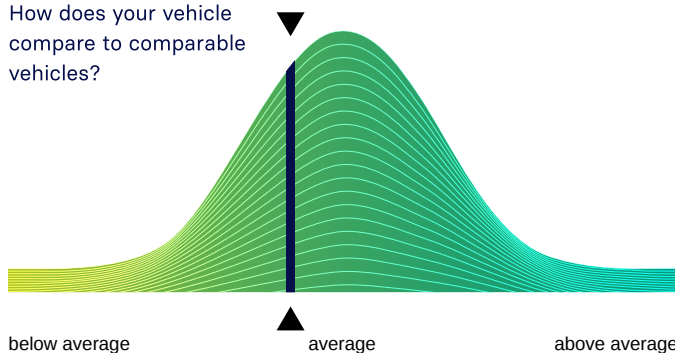
**WLTP RANGE**

564km | 622km

## RATING

### BENCHMARKING

How does your vehicle compare to comparable vehicles?



below average

average

above average

## CHECKS

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



SCAN FOR DETAILS

## 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:	71.5kWh	71.5kWh	68.3kWh
New:	78.8kWh	78.8kWh	75.3kWh

**RANGE**

	WLTP	Typical	Individual
Current:	466-564km	364km	328km
New:	514-622km	401km	362km

**EXECUTION PROTOCOL**

<b>AVILOO Box connected.</b>	<b>11:48:39</b>
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**

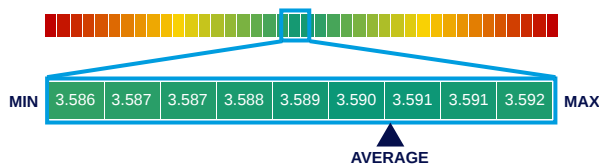
	Value	Status
BMS State of Charge (SoC)*:	22%	
SoC calculation accuracy:		✓
BMS State of Health (SoH)*:	90%	
SoH calculation accuracy:		✓

**MEASUREMENTS**

	Min	Max	Delta	Status
Battery Temperature	18.5°C	19.0°C	0.5°C	✓
Cell Voltage	3.586V	3.592V	6mV	✓
Pack Voltage	344.8V			
Average Current	-2.9A			

**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	3.590	3.588	3.588	3.588	3.590	3.590	3.590	3.590	3.590	3.590	3.590	3.588	3.588	3.588	3.588	3.590	3.590	3.590	3.590	3.590
21 - 40	3.590	3.590	3.590	3.591	3.590	3.590	3.590	3.588	3.590	3.590	3.590	3.591	3.590	3.590	3.590	3.586	3.588	3.590	3.588	3.588
41 - 60	3.588	3.588	3.588	3.591	3.590	3.590	3.590	3.590	3.591	3.590	3.590	3.591	3.591	3.591	3.591	3.591	3.591	3.592	3.592	3.591
61 - 80	3.591	3.591	3.592	3.592	3.591	3.591	3.591	3.592	3.592	3.592	3.592	3.591	3.592	3.591	3.591	3.590	3.590	3.590	3.591	3.590
81 - 96	3.591	3.591	3.591	3.590	3.590	3.590	3.590	3.590	3.590	3.590	3.590	3.590	3.590	3.590	3.590	3.590	3.590	3.590	3.591	3.590



\*The values shown here were read directly from the vehicle's battery management system (BMS) and are calculated and provided by the vehicle manufacturer. The State of Health (SoH) displayed corresponds to the value reported by the BMS and is CARA-certified.

**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.