

## YOUR VEHICLE DATA

Scrapped	✓	Exported	✓	Imported	✓	Plate Change	✓	Colour Change	✓
Mileage	✓	Taxi	✓	Recall	✓	Keepers	3	Keeper	03-Jul-24 31-Oct-23 13-Aug-20

**Taxed**

Tax due: 01-Jul-26

Vehicle Make	PEUGEOT
Fuel Type	ELECTRICITY
Cylinder Capacity	0
Vehicle Colour	ORANGE
Euro Stats	***
Co2 Emissions	0 g/km
Real Driving Emissions (RDE)	***
Wheelplan	2 AXLE RIGID BODY
Ulez Compliance	<a href="#">Check TFL</a>

**MOT Status**

Expires 13-Jun-26

Year Of Manufacture	2020
Date Of First Registration	Aug-20
Date Of Last V5C (logbook) Issued	10-Jul-24
Export Marker	***
Vehicle Type Approval	M1
Revenue Weight	***
Vehicle Status	Taxed
MOT Status	Valid

## Mot & Mileage Summary

Total Test	3	✓ Pass Rate	100%
✓ Test Passed	3	! Pass Rate With Advisory	66%
! Passed With Advisory	2	✓ Pass Rate Without Advisory	34%
! Total Items Advised	3	✓ Mileage Issues	No
! Advisory Average/Per MOT	1.00	Last MOT Mileage	45175 MI
✗ Test Failed	0	Est Current Mileage	52037 MI
✗ Total Items Failed	0	Average Mileage	9035 Miles/Year
✓ Taxi/Rent a Car Use	Might not	✗ Mileage Status	Above Average

## MOT Test List

Date	Result	Mileage	Difference	Days	Reason
04-Jun-25	✓ PASS	45175 MI	8701	355	Failures(0) Advisories(2)
03-Jul-24	! KEEPER 3				
14-Jun-24	✓ PASS	36474 MI	5047	331	Failures(0) Advisories(0)
31-Oct-23	! KEEPER 2				
19-Jul-23	✓ PASS	31427 MI	0	0	Failures(0) Advisories(1)
13-Aug-20	! KEEPER 1				

## Mileage History

S No.	Date	Mileage	Difference	Days
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3	04-Jun-25	45175 MI	8701 MI	355
Keeper	03-Jul-24			
2	14-Jun-24	36474 MI	5047 MI	331
Keeper	31-Oct-23			
1	19-Jul-23	31427 MI		0
Keeper	13-Aug-20			



Km / Mileage



Mileage Reverse



Taxi MOT gaps

Vehicle Information			
Vehicle Registration Mark	YF20KVJ	Make & Model	PEUGEOT 2008 GT EV
Make	PEUGEOT	Model	2008 GT EV
Engine Capacity	***	Year of Manufacture	2020
Fuel Type	ELECTRICITY	Date First Registered	13-Aug-20
Door Plan	5 DOOR HATCHBACK	Date of 1st Registration in UK	13-Aug-20
Colour	ORANGE	Year-Month 1st Registered	2020-08
CO2 Emissions	0 g/km	Transmission	AUTO 1 GEAR
Gear Count	1	Transmission Type	Automatic
Engine Number	5TA50011083	Transmission Code	A
Gross Weight	2030	Door Plan Code	14
Maximum Permissible Mass	2030	MVRIS Model Code	***
Seating Capacity	5	MVRIS Make Code	***
Wheel Plan	2 AXLE RIGID BODY	Used Before First Registration	No
Vehicle Class	Car	Vin Confirmation Flag	***
Date Of Last Update	02-Oct-25 21:27:49		

## General Information

Make	***	Euro Status	6
Aspiration	***	Fuel System	
Number Of Cylinders	***	Fuel Delivery	
Valves Per Cylinder	***	Fuel Catalyst	***
Cylinder Arrangement	***	Stroke	***
Valve Gear	***	Location	***
Description	***	Bore	***
Power Delivery	Pure Electric	Type Approval Category	M1
Driving Axle	FWD	Primary Fuel Flag	Y
Series Description	P24	Driver Position	R
Data Version Number	***	Is Limited Edition	No
EV Battery Capacity	***	EV Battery Charge Port	***
EV Battery Charge Time	***	EV Battery Type	BEV

## Previous Keepers

Total Keepers	3	Keeper Data Count	2
Keeper 3 (Current Keeper)			03-Jul-24
Keeper 2			31-Oct-23
Keeper 1 (First Keeper)			13-Aug-20

## V5C Certificate issue details

V5C Certificate Count	4	Certificate Dates	10-Jul-24 07-Nov-23 09-Feb-22 13-Aug-20
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## Vehicle Tax & CO2 Emissions

Standard Six Month	107.25	Per Month	17.88
Standard Twelve Month	195	Per Month	16.25
First Year Six Month	***	Per Month	0
First Year Twelve Month	10	Per Month	0.83
Premium Vehicle Year 2 to 6 - Six Month	***	Per Month	0
Premium Vehicle Year 2 to 6 - Twelve Month	***	Per Month	0
VED CO2 Emissions	0 g/km	VED Band	N/A
VED CO2 Band	N/A		

## Performance Information

Torque FtLb	221.4	Power Rpm	***
Torque Rpm	***	Power Bhp	134.1
Torque Nm	300	Power Kw	100
CO2	0	NoiseLevel	***
Max Speed Mph	93	Particles	***
Max Speed Kph	150	Data Version Number	***
Acceleration Zero To 60Mph	***	Acceleration Mph	***
Acceleration Zero To 100Kph	8.5	Acceleration Kph	8.5

## Consumption

Combined Mpg	***	Combined Lkm	***
ExtraUrban Mpg	***	ExtraUrban Lkm	***
UrbanCold Mpg	***	UrbanCold Lkm	***

## ✓ Plate Change History

Plate Change Count	***
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## ✓ Import/Export

Exported	No	Export Date	***
Imported	No		

## ✓ Scrap Destructions

Scrapped	No	Date of Scrapped	***
Certificate of Destruction Issued	No	Vehicle ID Check Count	0

## ✓ Colour Changes

Current Colour	ORANGE	Number Of Previous Colours	0
Last Colour	***	Date Of Last Colour Change	***
Original Colour	ORANGE		

## ✓ Previous VRM

Previous Northern Ireland	***	Previous UK VRM	***
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## Dimensions

Gross Vehicle Weight	2030	Height	1550
Gross Combined Weight	2030	Width	1770
Kerb Weight	1548	Car Length	4300
Unladen Weight	1548	Wheel Base	2605
Fuel Tank Capacity	***	Pay Load Weight	***
Number Of Doors	5	Gross Train Weight	2030
Number Of Seats	5	Payload Volume	***
Rigid Artic	RIGID	Load Length	***
Number Of Axles	2	Data Version Number	***
Body Shape	NA		

## Safety

Adult	91	Child	84
Pedestrian	62		

## Classification Details

SMMT Make	Peugeot	DVLA Make	PEUGEOT
SMMT Range	2008	DVLA Model	2008 GT EV
SMMT Trim	2008 GT EV	Is Electric Vehicle	YES
SMMT Mvris MakeCode	***	Is GB General Format	***
SMMT Mvris ModelCode	***	Is NI General Format	***

## Smmt Details

Marque	Peugeot	Range	2008
Model Variant	2008 GT EV	Fuel Type	Electric
Nominal Engine Capacity	***	Transmission	Automatic
Engine Capacity	***	Number Of Doors	5
Body Style	SUV	Number Of Gears	1
DriveType	4x2	SysSetup Date	18-May-20
Country Of Origin	France	Visibility Date	18-May-20
Series	P24	Terminate Date	30-Mar-24
Marque Code	***	Cab Type	NA
Market Sector Code	AA	Data Version Number	***
Model Code	***		

## Electrical Vehicle Data

Watt-Hours / Mile	242	Max Miles per Charge Hour	412
Zero Emission Miles	206	Max Miles per Charge Minute	6
Manufacturer Warranty Miles	60000	Vehicle Type	BEV
Manufacturer Warranty Months	36	Tesla Supercharger Compatible	
Max Range Miles	206	Max KW Charge Input	***
Max Range Km	0	OTA Upgradable	TRUE
CO2	0 g/km	Latest OTA Version	***
Drag Coefficient	***	Hardware Version	***
Drivetrain Version Description	***	Is Electric Vehicle	YES

## Battery Details - 1

Capacity KWH	50	Chemistry	Lithium-Ion
Battery Description	Peugeot 50kWh	Battery Location	Under Floor/Middle
Voltage	0	Battery Warranty Miles	96 months / 100000
Battery Warranty Months	96	Battery Details Count	1

## Charge Port Details - 1

Port Type	Type 2	Max Charge Power Kw	7.4
Port Location	Left/Rear	Charge Port Count	1
Charge Port Details Count			2

## Average Charge Times 10 To 80 Percent

Charge Port Kw	2.3	Time In Minutes	1015
Charge Port Kw	7.5	Time In Minutes	333
Charge Port Kw	11	Time In Minutes	333
Charge Port Kw	22	Time In Minutes	333
Charge Port Kw	50	Time In Minutes	0
Charge Port Kw	100	Time In Minutes	0
Charge Port Kw	150	Time In Minutes	0

## Charge Port Details - 2

Port Type	CCS	Max Charge Power Kw	100
Port Location	Left/Rear	Charge Port Count	1

### Average Charge Times 10 To 80 Percent

Charge Port Kw	2.3	Time In Minutes	0
Charge Port Kw	7.5	Time In Minutes	0
Charge Port Kw	11	Time In Minutes	0
Charge Port Kw	22	Time In Minutes	0
Charge Port Kw	50	Time In Minutes	47
Charge Port Kw	100	Time In Minutes	23
Charge Port Kw	150	Time In Minutes	23

### Motor Details List - 1

Manufacturer	PSA 100 kW	Motor Type	Permanent magnet synchronous
Model	***	Power Kw	100
Max Torque Nm	260	Regenerative Braking	Yes
Motor Location	Front	Max Power RPM	***
Additional Info	***	Motor Details Count	1


### Transmission Details - 1

Transmission Type	Automatic	Number of Gears	1
Transmission Location	***	Transmission Details Count	1

### Range Test Cycle Details List

Combined Range Miles	206	City Range Miles	***
Combined Range KM	331.52	City Range KM	***
EV Range Test Type	WLTP		

### MOT Test List

Date	Result	Mileage	Test Number
04-Jun-25	 <b>PASS</b>	45175 MI	236781994797

#### Advisories

- ADVISORY** Front Tyre worn close to legal limit/worn on edge both side (5.2.3 (e))
- ADVISORY** Rear Tyre worn close to legal limit/worn on edge both side (5.2.3 (e))



14-Jun-24



**PASS**

36474 MI

257323459947

19-Jul-23



**PASS**

31427 MI

750378948043

#### Advisories

**ADVISORY** Offside Front Lower Suspension arm pin or bush worn but not resulting in excessive movement rear bush starting to separate (5.3.4 (a) (i))

#### Disclaimer

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