



# 2008 VAUXHALL Corsa SXi

VIN: \*\*\*\*\*60606

Color: SILVER

**NH08XLU**

Created: 15/05/2024  
05:11 AM

Share on Social Media [f](#) [in](#) [t](#) [w](#)

## Vehicle Check Summary

This section provides a comprehensive summary of the checks conducted on this vehicle.

MOT Status	● Active	Tax Status	● Taxed
------------	----------	------------	---------

### Basic Checks:

Exported	● No	Scrapped	● No	Vehicle used before registration	● No
Imported non EU	● No	Imported	● No	Plate Changes	⊗ Yes
Color Changes	● No	Keeper Changes	⊗ Yes	Mileage anomaly	● No

### Premium Checks:

Import used before UK registration	Outstanding Finance	Condition/Insurance Written Off
<a href="#">Reveal records</a>	<a href="#">Reveal records</a>	<a href="#">Reveal records</a>
High Risk	Stolen	
<a href="#">Reveal records</a>	<a href="#">Reveal records</a>	

# Vehicle Checks

## Vehicle Identity Check: (VIC test)



This section of the report tells if the vehicle has a VIC marker or not.

This vehicle has no VIC inspection record(s)

## Keeper Changes:

This section contains information about vehicle ownership history

This vehicle has 8 keeper change(s) records

**Total Keepers:** 12

**Previous keepers:** 11

**Latest keeper change date:** 14-04-2024

**Last ownership transferred date:** 14-04-2024

## Previous Keepers:



### Keeper 4

Date of Last Keeper Change: 04-02-2018

Date of Transfer: 04-02-2018



### Keeper 5

Date of Last Keeper Change: 15-07-2019

Date of Transfer: 15-07-2019



### Keeper 6

Date of Last Keeper Change: 29-05-2020

Date of Transfer: 29-05-2020



### Keeper 7

Date of Last Keeper Change: 08-02-2021

Date of Transfer: 08-02-2021



### Keeper 8

Date of Last Keeper Change: 07-03-2021

Date of Transfer: 07-03-2021



### Keeper 9

Date of Last Keeper Change: 29-02-2024

Date of Transfer: 29-02-2024



### Keeper 10



### Keeper 11

Date of Last Keeper Change: 07-03-2024  
Date of Transfer: 07-03-2024

Date of Last Keeper Change: 14-04-2024  
Date of Transfer: 14-04-2024

### Plate Changes:

This section list the details of plate changes of this vehicle

⚠ This vehicle has 4 plate change record(s)

From (Previous VRM)	Change to (Current VRM)	Transfer type	Date Changed
RE03KEE	NH08XLU	DataMove	24-02-2024
NH08XLU	RE03KEE	DataMove	09-11-2021
TD03CON	NH08XLU	DataMove	17-02-2021
NH08XLU	TD03CON	DataMove	20-10-2014

### Color Changes:

This section of the report includes information about the color changes of this vehicle

● This vehicle has no color change record(s)

Current color:

SILVER

### Mileage Check and History:

This section list issues about mileage issues of the vehicle

Table

Graph

Date of information	Source of information	Mileage
21-02-2024	MOT	84,858 mi
20-02-2024	MOT	84,856 mi
22-02-2023	MOT	80,867 mi
07-02-2023	MOT	80,848 mi
08-02-2022	MOT	75,823 mi
31-01-2022	MOT	75,810 mi
28-01-2021	MOT	75,139 mi
27-01-2021	MOT	75,135 mi
24-07-2019	MOT	72,987 mi
22-07-2019	MOT	72,987 mi
13-09-2018	MOT	72,921 mi

Date of information	Source of information	Mileage
04-08-2017	MOT	71,192 mi
01-08-2017	MOT	71,088 mi
01-08-2016	MOT	58,622 mi
31-07-2015	MOT	51,722 mi
31-07-2015	MOT	51,722 mi
05-07-2014	MOT	43,953 mi
05-07-2014	MOT	43,953 mi
30-07-2013	MOT	40,301 mi
30-07-2013	MOT	40,300 mi
29-06-2012	MOT	34,154 mi
29-06-2012	MOT	34,154 mi
28-07-2011	MOT	26,836 mi

### Other Checks



Exported



Vehicle Used before Registration



Scrapped



Imported Non EU



Certificate of Destruction Issued



Imported



## Vehicle Registration:

This section list details of the vehicle registered in DVLA

### Vehicle Registration Details for VRM: NH08XLU

Year Month First Registered: **2008-07**

Date First Registered: **14-07-2008**

Date First Registered UK **29-02-2024**

Date of Last Update (V5C) **29-02-2024**

## Vehicle Identification Check:

It is important that you check the below details before purchasing this vehicle to confirm its identity.

VIN ends with  
**60606**

Engine number  
**19PS7882**

V5C Log book date  
**18-04-2024**

Certificate date  
**18-04-2024**

## V5C Certificate Log Book:

This section contains details regarding the issuance and documentation associated with a vehicle's V5C certificate.




Number of Certificates **8**

Certificate Count	Certificate Issued Date
8	18-04-2024
7	08-03-2024
6	29-02-2024
5	09-11-2021
4	09-02-2021

Certificate Count	Certificate Issued Date
3	27-07-2020
2	22-07-2019
1	08-02-2018

### MOT and TAX status:

This section displays the MOT status, indicating whether it has expired or provides the MOT expiry date. Additionally, it provides information on the vehicle's tax status and any advisory notes resulting from the most recent MOT test.

<b>MOT</b> Expires: 21-02-2025 		<b>Taxed</b> Expires: 01-04-2025 	
Vehicle Has Current MOT:	Yes	VED Currently Valid:	Yes
Days Until Next MOT is Due:	282	VED Days Remaining:	321
Next MOT Due Date:	21-02-2025	VED Expiry Date:	01-04-2025
		MOT SORN in Place:	No

### VED (Vehicle Exercise Duty) rates:



This section provide details of the vehicle exercise duty (VED) or road tax details of this vehicle.

MOT VED	Value	Description
		First Year



MOT VED	Value	Description
6 Months		Six month VED rate for first year after a new vehicle is registered.
12 Months		Twelve month VED rate for first year after a new vehicle is registered.
Year 2 to 6		
6 Months (Standard Vehicle)	£115	Standard six month VED rate. Standard rate applies when no special rate, such as the 'first year' rate takes precedence.
12 Months (Standard Vehicle)	£210	Standard twelve month VED rate. Standard rate applies when no special rate, such as the 'first year' rate takes precedence.
6 Months (Premium Vehicle)		Six month VED rate for the second to sixth years after a new vehicle with Â£40,000 or greater list price (including options) is registered.
12 Months (Premium Vehicle)		Twelve month VED rate for the second to sixth years after a new vehicle with Â£40,000 or greater list price (including options) is registered.

### Fuel consumption:

	LKM	MPG
Combined	6.1	46.3
	LKM	MPG
Extra Urban	5	56.5
	LKM	MPG
Urban Cold	8	35.3

## Performance:

	Ft. lb	NM	Rpm
Torque	81.2	110	4000
	Bhp	Kw	Rpm
Power	80	59.7	5600
		kph	mph
Max Speed		168	104

## Vehicle Specifications

This section provide details about vehicle's specifications

Vehicle Description			
<b>Year</b>	<b>2008</b>	<b>Transmission Type</b>	<b>Manual</b>
<b>Make</b>	<b>VAUXHALL</b>	<b>Seating Capacity</b>	<b>5</b>
<b>Model</b>	<b>CORSA SXI</b>	<b>Fuel Type</b>	<b>PETROL</b>
<b>Model Code</b>	<b>369</b>	<b>Type Approval Category</b>	<b>M1</b>

<b>Model Variant</b>	<b>Corsa SXi</b>	<b>Door Plan</b>	<b>13</b>
<b>Trim</b>	<b>SXi 16V</b>	<b>Door Plan Literal</b>	<b>3 DOOR HATCHBACK</b>
<b>Body Style</b>	<b>Hatchback</b>	<b>Number Of Axles</b>	<b>2</b>
<b>Origin</b>	<b>Germany</b>	<b>Number Of Doors</b>	<b>3</b>
<b>Color</b>	<b>SILVER</b>	<b>Number Of Seats</b>	<b>5</b>
<b>Vehicle Class</b>	<b>Car</b>	<b>Series Description</b>	<b>D</b>
<b>Engine Capacity</b>	<b>1229 cc</b>	<b>Driver Position</b>	<b>R</b>
<b>Nominal Engine Capacity</b>	<b>1.2</b>	<b>Driving Axle</b>	<b>FWD</b>
<b>Engine Number</b>	<b>19PS7882</b>	<b>Drive Type</b>	<b>4x2</b>
<b>Gearbox</b>	<b>MANUAL 5 GEARS</b>	<b>Rigid Artic</b>	<b>RIGID</b>
<b>Transmission Code</b>	<b>M</b>	<b>Wheel Plan</b>	<b>2 AXLE RIGID BODY</b>
<b>Gear Count</b>	<b>5</b>		

#### Engine

<b>Aspiration</b>	<b>Naturally Aspirated</b>	<b>Cylinders</b>	<b>4</b>
-------------------	----------------------------	------------------	----------

<b>Bore</b>	<b>73 mm</b>	<b>Primary Fuel Flag</b>	<b>Y</b>
<b>Cylinder Arrangement</b>	<b>I</b>	<b>Stroke</b>	<b>73 mm</b>
<b>Fuel Catalyst</b>	<b>C</b>	<b>Valve Gear</b>	<b>DOHC</b>
<b>Fuel Delivery</b>	<b>Multi-Point Injection</b>	<b>Valves Per Cylinder</b>	<b>4</b>
<b>Fuel System</b>	<b>P MPI Nat Asp Cat Euro 4</b>	<b>Power Delivery</b>	<b>Normal</b>
<b>Location</b>	<b>Front</b>	<b>Is Limited Edition</b>	<b>No</b>
<b>Make</b>	<b>Vauxhall</b>	<b>Euro Status</b>	<b>4</b>

#### Weights and Dimensions

<b>Unladen Weight</b>	<b>1,069 kg</b>	<b>Car Length</b>	<b>3,999 mm</b>
<b>Height</b>	<b>1,493 mm</b>	<b>Width</b>	<b>1,707 mm</b>
<b>Kerb Weight</b>	<b>1,069 kg</b>	<b>Gross Vehicle Weight</b>	<b>1,555 kg</b>
<b>Fuel Tank Capacity</b>	<b>45 liters</b>	<b>Gross Combined Weight</b>	<b>1555</b>
<b>Wheel Base</b>	<b>2,511 mm</b>	<b>Max Permissible Mass</b>	<b>1,555 kg</b>

## SMMT details

This section outlines the vehicle details based on The SMMT classification which is a system used in the UK by the Society of Motor Manufacturers and Traders to categorize vehicles based on body type and purpose

<b>Trim</b>	SXI 16V	<b>Marque Code</b>	DD
<b>Range</b>	Corsa	<b>Visibility Date</b>	19-02-2006
<b>Market Sector Code</b>	AA	<b>Sys Setup Date</b>	19-02-2006
<b>Country Of Origin</b>	Germany	<b>Terminate Date</b>	30-12-2010
<b>Marque</b>	Vauxhall	<b>Series</b>	S07

## MOT and TAX status:

This section provides an overview of the MOT (Ministry of Transport) test history for this vehicle.

Total Tests: 23 **Total passed: 13** **Total failed: 10**

Longest Number of Days Between Mot Tests: 553

Longest Number of Days Out of Mot: 189

1 **21s** ✓

**✓ Pass**

Next MOT Due **21-02-2025**

**0**

---

Test ID **6865 4272 6022**

Expiry Date 21-02-2025

Mileage 84858

Unit mi

---

### Advisory Details

Nearside Front Shock absorbers has slight external damage to the casing Corroded (5.3.2 (b))

Nearside Front Anti-roll bar linkage ball joint has slight play (5.3.4 (a) (i))

Offside Outer Vehicle structure is corroded but structural rigidity is not significantly reduced (6.1.1 (c) (i))

Offside Front Shock absorbers has slight external damage to the casing Corroded (5.3.2 (b))

Nearside Registration plate lamp inoperative in the case of multiple lamps or light sources (4.7.1 (b) (i))

Nearside Rear Tyre slightly damaged/cracking or perishing (5.2.3 (d) (ii))

Nearside Front Upper Shock absorbers has a slightly worn bush (5.3.2 (c))

### Advisory Annotation Items

Nearside Front Shock absorbers has slight external damage to the casing Corroded (5.3.2 (b))

Nearside Front Anti-roll bar linkage ball joint has slight play (5.3.4 (a) (i))

Offside Outer Vehicle structure is corroded but structural rigidity is not significantly reduced (6.1.1 (c) (i))

Offside Front Shock absorbers has slight external damage to the casing Corroded (5.3.2 (b))

Nearside Registration plate lamp inoperative in the case of multiple lamps or light sources (4.7.1 (b) (i))

Nearside Rear Tyre slightly damaged/cracking or perishing (5.2.3 (d) (ii))

Nearside Front Upper Shock absorbers has a slightly worn bush (5.3.2 (c))

 **Fail**

Next MOT Due	21-02-2025
	0

---

Test ID	5739 9075 6692
---------	----------------

Mileage	84856
---------	-------

Unit	mi
------	----

---

### Advisory Details

Offside Outer Vehicle structure is corroded but structural rigidity is not significantly reduced (6.1.1 (c) (i))

Nearside Registration plate lamp inoperative in the case of multiple lamps or light sources (4.7.1 (b) (i))

Nearside Rear Tyre slightly damaged/cracking or perishing (5.2.3 (d) (ii))

Offside Front Shock absorbers has slight external damage to the casing Corroded (5.3.2 (b))

Nearside Front Anti-roll bar linkage ball joint has slight play (5.3.4 (a) (i))

Nearside Front Shock absorbers has slight external damage to the casing Corroded (5.3.2 (b))

Nearside Front Upper Shock absorbers has a slightly worn bush (5.3.2 (c))

### Advisory Annotation Items

Nearside Rear Brake hose ferrule excessively corroded (1.1.12 (f) (i))

Offside Outer Vehicle structure is corroded but structural rigidity is not significantly reduced (6.1.1 (c) (i))

3

22n



**Pass**

Next MOT Due **21-02-2025**

Days without MOT **14**

---

Nearside Registration plate lamp inoperative in the case of multiple lamps or light sources (4.7.1 (b) (i))

Nearside Rear Tyre slightly damaged/cracking or perishing (5.2.3 (d) (ii))

Offside Front Shock absorbers has slight external damage to the casing Corroded (5.3.2 (b))

Exhaust carbon monoxide content after 2nd fast idle exceeds manufacturer's specified limits (8.2.1.2 (a))

Nearside Front Anti-roll bar linkage ball joint has slight play (5.3.4 (a) (i))

Exhaust carbon monoxide content at idle exceeds default limits (8.2.1.2 (b))

Offside Rear Brake hose ferrule excessively corroded (1.1.12 (f) (i))

Nearside Front Shock absorbers has slight external damage to the casing Corroded (5.3.2 (b))

Front Windscreen washer provides insufficient washer liquid (3.5 (a))

Offside Front Track rod end ball joint has excessive play (2.1.3 (b) (i))

Exhaust emissions - engine idle speed too high (8.2.1.2 (e))

Nearside Front Upper Shock absorbers has a slightly worn bush (5.3.2 (c))



Test ID	2124 8523 4638
Expiry Date	21-02-2024
Mileage	80867
Unit	mi

### Advisory Details

Offside Front Track rod end ball joint has slight play (2.1.3 (b) (i))

Nearside Rear Tyre slightly damaged/cracking or perishing (5.2.3 (d) (ii))

### Advisory Annotation Items

Offside Front Track rod end ball joint has slight play (2.1.3 (b) (i))

Nearside Rear Tyre slightly damaged/cracking or perishing (5.2.3 (d) (ii))



4

07th February 2023



Next MOT Due 21-02-2025

0

Test ID 3114 6758 3907

Mileage 80848

Unit mi

### Advisory Details

fuel tank heatshield slightly loose

Nearside Rear Tyre slightly damaged/cracking or perishing (5.2.3 (d) (ii))

Offside Front Track rod end ball joint has slight play (2.1.3 (b) (i))

Rear Exhaust has a minor leak of exhaust gases (6.1.2 (a))

### Advisory Annotation Items

fuel tank heatshield slightly loose

Nearside Rear Tyre slightly damaged/cracking or perishing (5.2.3 (d) (ii))

Offside Drive shaft joint constant velocity boot split or insecure, no longer prevents the ingress of dirt (6.1.7 (g) (ii))

Offside Front Track rod end ball joint has slight play (2.1.3 (b) (i))

Exhaust Lambda reading after 2nd fast idle outside specified limits (8.2.1.2 (c))

Offside Headlamp aim too low (4.1.2 (a))

Engine MIL inoperative or indicates a malfunction (8.2.1.2 (h))

Offside Front Sub-frame corroded and seriously weakened (5.3.3 (b) (i))

Rear Exhaust has a minor leak of exhaust gases (6.1.2 (a))

Exhaust carbon monoxide content after 2nd fast idle exceeds manufacturer's specified limits (8.2.1.2 (a))

Exhaust carbon monoxide content at idle exceeds manufacturer's specified limits (8.2.1.2 (b))

5

08t.



 **Pass**

Next MOT Due **21-02-2025**

Days without MOT **11**

Test ID	4494 8415 7888
Expiry Date	07-02-2023
Mileage	75823
Unit	mi

### Advisory Details

Offside Front Tyre worn close to legal limit/worn on edge (5.2.3 (e))

### Advisory Annotation Items

Offside Front Tyre worn close to legal limit/worn on edge (5.2.3 (e))



6

31st January 2022



Next MOT Due 21-02-2025

Days without MOT 3

Test ID 9408 6913 5223

Mileage 75810

Unit mi

### Advisory Details

Nearside Front Tyre worn close to legal limit/worn on edge (5.2.3 (e))

Nearside Front Tyre obviously under inflated (5.2.3 (l))

Offside Front Tyre worn close to legal limit/worn on edge (5.2.3 (e))

### Advisory Annotation Items

Exhaust carbon monoxide content after 2nd fast idle exceeds manufacturer's specified limits (8.2.1.2 (a))

Nearside Front Suspension arm pin or bush excessively worn (5.3.4 (a) (i))

Nearside Front Tyre worn close to legal limit/worn on edge (5.2.3 (e))

Offside Front Side repeater not working (4.4.1 (a) (ii))

Exhaust Lambda reading after 2nd fast idle outside specified limits (8.2.1.2 (c))

Nearside Front Tyre obviously under inflated (5.2.3 (l))

Offside Front Drive shaft joint constant velocity boot split or insecure, no longer prevents the ingress of dirt (6.1.7 (g) (ii))

Nearside Front Tyre has a tear, caused by separation or partial failure of its structure (215/45/17) (5.2.3 (d) (ii))

Offside Front Suspension arm pin or bush excessively worn (5.3.4 (a) (i))

Offside Front Tyre worn close to legal limit/worn on edge (5.2.3 (e))

Offside Front Headlamp aim too low (4.1.2 (a))

7

28



**Pass**

Next MOT Due 21-02-2025

Days without MOT 189

Test ID 1410 5126 9836

Expiry Date 27-01-2022

Mileage 75139

Unit mi

---

### Advisory Details

No advisory notice

### Advisory Annotation Items

No annotation details



8

27th January 2021



Next MOT Due 21-02-2025

Days without MOT 188

---

Test ID 1744 5097 0168

Mileage 75135

Unit mi

---

### Advisory Details

No advisory notice

### Advisory Annotation Items

Exhaust hydrocarbon content after 2nd fast idle exceeds default limits (8.2.1.2 (b))

Offside Side repeater not working (4.4.1 (a) (ii))

Offside Windscreen washer provides insufficient washer liquid (3.5 (a))

Offside Front Outer Drive shaft joint constant velocity boot split or insecure, no longer prevents the ingress of

9

2



**Pass**

Next MOT Due **21-02-2025**  
**0**

Test ID **7357 0144 4357**

Expiry Date **23-01-2021**

Mileage **72987**

Unit **mi**

### Advisory Details

Offside Rear Position lamp with a multiple light source up to 1/2 not functioning (4.2.1 (a) (i))

Front Sub-frame corroded but not seriously weakened heavily corroded but not holed (5.3.3 (b) (i))

dirt (6.1.7 (g) (ii))

Exhaust carbon monoxide content after 2nd fast idle exceeds default limits (8.2.1.2 (b))

Emissions not tested (8.2.1.2 (d))

Nearside Windscreen washer provides insufficient washer liquid (3.5 (a))

Front Exhaust system insecure (6.1.2 (a))

Engine MIL inoperative or indicates a malfunction (8.2.1.2 (h))

Offside Front Track rod end ball joint has excessive play (2.1.3 (b) (i))

Offside Registration plate lamp inoperative in the case of multiple lamps or light sources (4.7.1 (b) (i))

Exhaust flexi deteriorated

### Advisory Annotation Items

Offside Rear Position lamp with a multiple light source up to 1/2 not functioning (4.2.1 (a) (i))

Front Sub-frame corroded but not seriously weakened heavily corroded but not holed (5.3.3 (b) (i))

Offside Registration plate lamp inoperative in the case of multiple lamps or light sources (4.7.1 (b) (i))

Exhaust flexi deteriorated



10

22 July 2019

## Fail

Next MOT Due 21-02-2025

0

Test ID 6973 2301 2869

Mileage 72987

Unit mi

### Advisory Details

Nearside Front Brake disc worn, pitted or scored, but not seriously weakened (1.1.14 (a) (ii))

Front Brake pad(s) wearing thin (1.1.13 (a) (ii))

Offside Registration plate lamp inoperative in the case of multiple lamps or light sources (4.7.1 (b) (i))

Exhaust flexi deteriorated

Front Sub-frame corroded but not seriously weakened heavily corroded but not holed (5.3.3 (b) (i))

Offside Front Brake disc worn, pitted or scored, but not seriously weakened (1.1.14 (a) (ii))

Offside Front Strut top mount deteriorated

Offside Rear Position lamp with a multiple light source up to 1/2 not functioning (4.2.1 (a) (i))

### **Advisory Annotation Items**

Nearside Front Brake disc worn, pitted or scored, but not seriously weakened (1.1.14 (a) (ii))

Offside Front Coil spring fractured or broken (5.3.1 (b) (i))

Front Brake pad(s) wearing thin (1.1.13 (a) (ii))

Offside Front Suspension arm pin or bush excessively worn (5.3.4 (a) (i))

Offside Registration plate lamp inoperative in the case of multiple lamps or light sources (4.7.1 (b) (i))

Exhaust flexi deteriorated

Offside Front Windscreen wiper missing (3.4 (a))

Front Sub-frame corroded but not seriously weakened heavily corroded but not holed (5.3.3 (b) (i))

Offside Front Brake disc worn, pitted or scored, but not seriously weakened (1.1.14 (a) (ii))

Nearside Front Suspension arm pin or bush excessively worn (5.3.4 (a) (i))

Exhaust Lambda reading after 2nd fast idle outside specified limits (8.2.1.2 (c))

Offside Front Strut top mount deteriorated

Front Brakes imbalanced across an axle (1.2.1 (b) (i))

Offside Rear Position lamp with a multiple light source up to 1/2 not functioning (4.2.1 (a) (i))

Battery insecure and likely to fall from carrier (4.13 (a) (ii))



11

13th



**Pass**

Next MOT Due 21-02-2025

Days without MOT 40

Test ID 2378 5819 1189

Expiry Date 12-09-2019

Mileage 72921

Unit mi

**Advisory Details**

Offside Front Upper Macpherson strut mounting modified but not seriously weakened top mount (5.3.3 (c) (i))

**Advisory Annotation Items**

Offside Front Upper Macpherson strut mounting modified but not seriously weakened top mount (5.3.3 (c) (i))



12

04th August 2017



**Pass**

Next MOT Due 21-02-2025

Days without MOT 3

13

05



**Fail**

Next MOT Due 21-02-2025  
0

Test ID 8752 3342 8703  
Mileage 71088  
Unit mi

#### Advisory Details

No advisory notice

#### Advisory Annotation Items

Exhaust has a major leak of exhaust gases (7.1.2)

Registration plate lamp does not illuminate simultaneously with the position lamps both (1.1.C.1a)

Front Brakes imbalanced across an axle (3.7.B.5b)

Test ID 9586 4633 3359  
Expiry Date 03-08-2018  
Mileage 71192  
Unit mi

#### Advisory Details

No advisory notice

#### Advisory Annotation Items

No annotation details

Exhaust emissions Lambda reading after 2nd fast idle outside specified limits (7.3.D.3)

Nearside Windscreen wiper does not clear the windscreen effectively (8.2.2)

Nearside front brake recording little or no effort (3.7.B.5a)



14

01st August 2016

 **Pass**

Next MOT Due 21-02-2025

Days without MOT 2

Test ID 8027 8025 6767

Expiry Date 31-07-2017

Mileage 58622

Unit mi

#### Advisory Details

No advisory notice

#### Advisory Annotation Items

No annotation details

15



 **Pass**

Next MOT Due 21-02-2025

Days without MOT 26

---

Test ID 2887 4291 5275

Expiry Date 30-07-2016

Mileage 51722

Unit mi

---

### Advisory Details

No advisory notice

### Advisory Annotation Items

No annotation details



16

31

July 2015



Next MOT Due 21-02-2025

Days without MOT 26

---

Test ID 2197 8291 5264

Mileage 51722

Unit mi

---

### Advisory Details

No advisory notice

### Advisory Annotation Items

Nearside Front Headlamp aim too low (1.8)

17



**Pass**

Next MOT Due **21-02-2025**  
**0**

Test ID **7882 1618 4122**

Expiry Date **29-07-2015**

Mileage **43953**

Unit **mi**

### Advisory Details

Nearside Front brake disc worn, pitted or scored, but not seriously weakened (3.5.1i)

Offside Front brake disc worn, pitted or scored, but not seriously weakened (3.5.1i)

### Advisory Annotation Items

Nearside Front brake disc worn, pitted or scored, but not seriously weakened (3.5.1i)

Offside Front brake disc worn, pitted or scored, but not seriously weakened (3.5.1i)

Nearside Front Headlamp insecure (1.7.3)

Offside Front Headlamp aim too low (1.8)



18

05 July 2014

 **Fail**

Next MOT Due 21-02-2025  
0

Test ID 6885 4618 4109

Mileage 43953

Unit mi

### Advisory Details

Offside Front brake disc worn, pitted or scored, but not seriously weakened (3.5.1i)

Nearside Front brake disc worn, pitted or scored, but not seriously weakened (3.5.1i)

### Advisory Annotation Items

Offside coil spring broken (2.4.C.1a)

Offside Front brake disc worn, pitted or scored, but not seriously weakened (3.5.1i)

Nearside Headlamp aim beam image obviously incorrect (1.8.A.1b)

Nearside Front brake disc worn, pitted or scored, but not seriously weakened (3.5.1i)

19

1-1



 **Pass**

Next MOT Due 21-02-2025

Days without MOT 31

Test ID 3159 7151 3487

Expiry Date 29-07-2014

Mileage 40301

Unit mi

---

### Advisory Details

No advisory notice

### Advisory Annotation Items

No annotation details



20

30th July 2013



Next MOT Due 21-02-2025

Days without MOT 31

---

Test ID 8469 2161 3235

Mileage 40300

Unit mi

---

### Advisory Details

plastic skirts fitted ?

### Advisory Annotation Items

Offside Front Tyre tread depth below requirements of 1.6mm (4.1.E.1)

Offside Front Windscreen wiper does not clear the windscreen effectively (8.2.2)

Nearside Front Windscreen wiper does not clear the windscreen effectively (8.2.2)

plastic skirts fitted ?

21

2



## Pass

Next MOT Due 21-02-2025

0

Test ID 4568 5148 2131

Expiry Date 27-07-2013

Mileage 34154

Unit mi

### Advisory Details

plastic skirts fitted ,.....unable to examine outer sills .

### Advisory Annotation Items

plastic skirts fitted ,.....unable to examine outer sills .



22

29 June 2012

## Fail

Next MOT Due 21-02-2025

0

Test ID 7782 8198 2132



23



**Pass**

Next MOT Due 21-02-2025

Test ID 6997 7910 1225

Expiry Date 27-07-2012

Mileage 26836

Unit mi

#### Advisory Details

No advisory notice

#### Advisory Annotation Items

No annotation details

Mileage 34154

Unit mi

#### Advisory Details

plastic skirts fitted ,.....unable to examine outer sills .

#### Advisory Annotation Items

Offside Front Brake pad(s) less than 1.5 mm thick (3.5.1g)

Nearside Front Brake pad(s) less than 1.5 mm thick (3.5.1g)

plastic skirts fitted ,.....unable to examine outer sills .

