



# Vehicle Check Report

HG Verified Vehicle Check

Date Of Check 12 November 2025 01:04

Reference GR4PS1QKCZF2

## Vehicle Details

### Vehicle Identification

VRM:

FN59XPZ

VIN Last 5:

38691

DVLA Model:

CORSA DESIGN 16V TWINPORT

Date First Registered in UK:

22/09/2009

Date Of Manufacture:

22/09/2009

Vehicle Used Before First Registration:

No

Previous VRM NI:

—

DVLA Fuel Type:

PETROL

VIN:

Permission Required

DVLA Make:

VAUXHALL

DVLA Wheel Plan:

2 AXLE RIGID BODY

Date First Registered:

22/09/2009

Year Of Manufacture:

2009

Engine Number:

19SW2196

DVLA Body Type:

5 DOOR HATCHBACK

Vehicle Status

Is Imported:

No

Is Imported From NI:

No

Is Imported From Non EU:

No

Date Imported:

—

Certificate of Destruction Issued:

No

Is Exported:

No

Date Exported:

—

Is Scrapped:

No

Is Unscrapped:

No

Date Scrapped:

—

DVLA Cherished Transfer Marker:

No

Vehicle Excise Duty Details

DVLA CO2:

146 g/km

DVLA CO2 Band:

F

DVLA Band:

F

Ved Rate

First Year

Six Months:

—

Twelve Months:

—

Premium Vehicle

Six Months:

—

Twelve Months:

—

Standard

Six Months:

£118.25

Twelve Months:

£215.00

## Vehicle History

### Colour Details

Current Colour:

BLUE

Number Of Colour Changes:

0

Original Colour:

BLUE

Previous Colour:

—

Latest Colour Change Date:

—

### Keeper Change List

Number Of Previous Keepers:

3

Keeper Start Date:

19/10/2020

Previous Keeper Disposal Date:

25/09/2020

Number Of Previous Keepers:

2

Keeper Start Date:

21/05/2018

Previous Keeper Disposal Date:

21/05/2018

### Plate Change List

—

### V5C Certificate Issue Date List

Issue Date:

22/09/2009

Issue Date:

02/09/2010

Issue Date:

24/05/2018

Issue Date:

29/04/2022

DVLA Technical Details

Number Of Seats:

5

Gross Weight:

—

Mass In Service:

1163 kg

Max Permissible Braked Trailer Mass:

1000 kg

Engine Capacity:

1364 cc

Max Net Power:

66 kW

Power To Weight Ratio:

0 kg

Max Permissible Unbraked Trailer Mass:

500 kg

# Model Details

---

## Model Identification

Make:	Range:
Vauxhall	Corsa
Model:	Model Variant:
Corsa Design 16V Twinport	Design 16V Twinport
Series:	Mark:
D (S07)	3
Start Date:	End Date:
22/05/2009	29/10/2010
Country of Origin:	Variant Code:
Spain	1

## Model Classification

Type Approval Category:	Market Sector Code:
M1	AA
Vehicle Class:	Taxation Class:
Car	Car

## Additional Information

### Vehicle Warranty Information

Manufacturer Warranty Miles:	Manufacturer Warranty Months:
—	—

### Subscription Options

—

### Software

Supports Over The Air Software Update:
—

Body Details

Body Shape:

—

Cab Type:

—

Platform Is Shared Across Models:

Yes

Number Of Axles:

2

Number Of Seats:

5

Fuel Tank Capacity:

45 cc

Dimensions

Height:

1488 mm

Width:

1737 mm

Internal Load Length:

—

Weights

Kerb Weight:

1120 kg

Unladen Weight:

—

Gross Vehicle Weight:

1615 kg

Body Style:

Hatchback

Platform Name:

SCCS

Wheelbase Type:

Short Wheelbase

Number Of Doors:

5

Payload Volume:

—

Length:

3999 mm

Wheelbase Length:

2511 mm

Gross Train Weight:

—

Payload Weight:

—

Gross Combined Weight:

1615 kg

Power Train

Powertrain Type:  
ICE

Fuel Type:  
Petrol

ICE Details

Engine Family:  
—

Engine Location:  
Front

Engine Description:  
Z14 XEP/90BHP

Engine Manufacturer:  
Vauxhall

Fuel Delivery:  
—

Aspiration:  
Naturally Aspirated

Cylinder Arrangement:  
Inline

Number of Cylinders:  
4

Bore:  
73

Stroke:  
81

Valve Gear:  
DOHC

Valves per Cylinder:  
4

Engine Capacity:  
1364 cc

Engine Capacity:  
1.4 cc

EV Details

Transmission

Transmission Type:  
Manual

Number Of Gears:  
5

Drive Type:  
4x2

Driving Axle:  
Front

Safety

Euro Ncap

NCAP Star Rating:

—

NCAP Adult Percent:

—

NCAP Safety Assist Percent:

—

NCAP Child Percent:

—

NCAP Pedestrian Percent:

—

Emissions

Euro Status:

4

Manufacturer CO2:

146 g/km

Sound Levels Section

Stationary:

81

Engine Speed:

4200 mph

Drive By Db:

72



Performance

Drag Coefficient:

—

Torque

Nm:125

LbFt:92

RPM:  
4000

Power

BHP:90 bhp

PS:91.3 PS

kW:66

RPM:5600

Statistics

Zero To Sixty MPH:11.8

Zero To One Hundred KPH:—

Max Speed Kph:173 mph

Max Speed Mph:107 mph

Fuel Economy

Urban Cold:35.3

Extra Urban:56.5

Combined:46.3

Urban Cold:8

Extra Urban:5

Combined:6.1

# Vehicle Tax Details

VRM:	Make:
FN59XPZ	VAUXHALL
CO2 Emissions:	MOT Status:
146 g/km	Valid
Year Of Manufacture:	Tax Due Date:
2009	£20,260,401,000,000.00
Tax Status:	Tax Is Currently Valid:
Taxed	Yes
Tax Days Remaining:	
£139.00	

## Vehicle Excise Duty Details

DVLA CO2:	DVLA CO2 Band:
146 g/km	F
DVLA Band:	
F	

## Ved Rate

### First Year

Six Months:	Twelve Months:
—	—

## Premium Vehicle

Six Months:	Twelve Months:
—	—

## Standard

Six Months:	Twelve Months:
£118.25	£215.00

# MOT History & Mileage Records

Complete MOT test history with mileage records and test outcomes

PASS

RETEST

30 May 2025

Test Date	Expiry Date	Mileage at Test
30 May 2025	29 May 2026	95,695 mi
Test Certificate Number	Test Station	
Not available	Not available	

i

Advisories (4)

- Front Registration plate deteriorated but not likely to be misread and rear (0.1 (b))
- Offside Front Anti-roll bar linkage ball joint has slight play (5.3.4 (a) (i))
- Rear Service brake binding but not excessively both sides (1.2.1 (f))
- Oil leak, but not excessive (8.4.1 (a) (i))

FAIL

30 May 2025

Test Date	Expiry Date	Mileage at Test
30 May 2025	Not available	95,695 mi
Test Certificate Number	Test Station	
Not available	Not available	

i

Advisories (4)

- Front Registration plate deteriorated but not likely to be misread and rear (0.1 (b))
- Offside Front Anti-roll bar linkage ball joint has slight play (5.3.4 (a) (i))
- Rear Service brake binding but not excessively both sides (1.2.1 (f))
- Oil leak, but not excessive (8.4.1 (a) (i))

**PASS**

30 April 2024

Test Date

30 April 2024

Expiry Date

29 April 2025

Mileage at Test

**91,950 mi**

Test Certificate Number

**Not available**

Test Station

**Not available**

**i Advisories (5)**

- Nearside Rear Tyre worn close to legal limit/worn on edge (5.2.3 (e))
- Offside Front Tyre worn close to legal limit/worn on edge (5.2.3 (e))
- Exhaust has a minor leak of exhaust gases (6.1.2 (a))
- Exhaust has a minor leak of exhaust gases flexi (6.1.2 (a))
- Oil leak, but not excessive (8.4.1 (a) (i))

**PASS**

**RETEST**

31 March 2023

Test Date

31 March 2023

Expiry Date

30 March 2024

Mileage at Test

**89,998 mi**

Test Certificate Number

**Not available**

Test Station

**Not available**

**i Advisories (5)**

- Front Brake disc worn, pitted or scored, but not seriously weakened both (1.1.14 (a) (ii))
- Offside Front Tyre worn close to legal limit/worn on edge (5.2.3 (e))
- Rear Registration plate deteriorated but not likely to be misread (0.1 (b))
- Oil leak, but not excessive (8.4.1 (a) (i))
- Front Registration plate deteriorated but not likely to be misread (0.1 (b))

**FAIL**

30 March 2023

Test Date

30 March 2023

Expiry Date

Not available

Mileage at Test

**89,989 mi**

Test Certificate Number

Not available

Test Station

Not available

**i Advisories (5)**

- Front Brake disc worn, pitted or scored, but not seriously weakened both (1.1.14 (a) (ii))
- Offside Front Tyre worn close to legal limit/worn on edge (5.2.3 (e))
- Rear Registration plate deteriorated but not likely to be misread (0.1 (b))
- Oil leak, but not excessive (8.4.1 (a) (i))
- Front Registration plate deteriorated but not likely to be misread (0.1 (b))

**PASS**

5 February 2022

Test Date

5 February 2022

Expiry Date

4 February 2023

Mileage at Test

**76,062 mi**

Test Certificate Number

Not available

Test Station

Not available

☒ No defects or advisories recorded

**PASS**

19 October 2020

Test Date

19 October 2020

Expiry Date

18 October 2021

Mileage at Test

**69,497 mi**

Test Certificate Number

Not available

Test Station

Not available

☒ No defects or advisories recorded

**PASS**

RETEST

24 September 2019

Test Date

24 September 2019

Expiry Date

26 September 2020

Mileage at Test

62,707 mi

Test Certificate Number

Not available

Test Station

Not available

**i Advisories (2)**

- Front Sub-frame corroded but not seriously weakened (5.3.3 (b) (i))
- Nearside Rear Road wheel slightly distorted (5.2.2 (c) (i))

**FAIL**

23 September 2019

Test Date

23 September 2019

Expiry Date

Not available

Mileage at Test

62,707 mi

Test Certificate Number

Not available

Test Station

Not available

**i Advisories (4)**

- Central Exhaust has a minor leak of exhaust gases exhaust silencer outer skin deteriorated (6.1.2 (a))
- Front Sub-frame corroded but not seriously weakened (5.3.3 (b) (i))
- Nearside Front Direction indicator slightly discoloured (4.4.3 (a))
- Nearside Rear Road wheel slightly distorted (5.2.2 (c) (i))

**PASS**

27 September 2018

Test Date

27 September 2018

Expiry Date

26 September 2019

Mileage at Test

61,595 mi

Test Certificate Number

Not available

Test Station

Not available

**i Advisories (2)**

- Front Registration plate deteriorated but not likely to be misread (0.1 (b))
- Rear Exhaust has a minor leak of exhaust gases (6.1.2 (a))

**PASS**

18 September 2017

Test Date

18 September 2017

Expiry Date

23 September 2018

Mileage at Test

**57,943 mi**

Test Certificate Number

**Not available**

Test Station

**Not available**

**i Advisories (1)**

- Exhaust has a minor leak of exhaust gases (7.1.2)

**PASS**

**RETEST**

23 September 2016

Test Date

23 September 2016

Expiry Date

23 September 2017

Mileage at Test

**51,566 mi**

Test Certificate Number

**Not available**

Test Station

**Not available**

**✓ No defects or advisories recorded**

**FAIL**

23 September 2016

Test Date

23 September 2016

Expiry Date

**Not available**

Mileage at Test

**51,566 mi**

Test Certificate Number

**Not available**

Test Station

**Not available**

**PASS**

23 September 2015

Test Date

23 September 2015

Expiry Date

23 September 2016

Mileage at Test

**45,953 mi**

Test Certificate Number

**Not available**

Test Station

**Not available**

✓ No defects or advisories recorded

**PASS**

3 September 2014

Test Date

3 September 2014

Expiry Date

23 September 2015

Mileage at Test

**40,356 mi**

Test Certificate Number

**Not available**

Test Station

**Not available**

**i Advisories (1)**

- Offside Rear Tyre worn close to the legal limit (4.1.E.1)

**PASS**

24 September 2013

Test Date

24 September 2013

Expiry Date

23 September 2014

Mileage at Test

**33,813 mi**

Test Certificate Number

**Not available**

Test Station

**Not available**

✓ No defects or advisories recorded



PASS

19 September 2012

Test Date

19 September 2012

Expiry Date

22 September 2013

Mileage at Test

24,835 mi

Test Certificate Number

Not available

Test Station

Not available

**i Advisories (1)**

- Nearside Front Tyre worn close to the legal limit (4.1.E.1)

## Mileage History Summary

30 May 2025

**95,695 mi**

+0 miles

30 May 2025

**95,695 mi**

+3,745 miles

30 April 2024

**91,950 mi**

+1,952 miles

31 March 2023

**89,998 mi**

+9 miles

30 March 2023

**89,989 mi**

+13,927 miles

5 February 2022

**76,062 mi**

+6,565 miles

19 October 2020

**69,497 mi**

+6,790 miles

24 September 2019

**62,707 mi**

+0 miles

23 September 2019

**62,707 mi**

+1,112 miles

27 September 2018

**61,595 mi**

+3,652 miles

18 September 2017

**57,943 mi**

+6,377 miles

23 September 2016

**51,566 mi**

+0 miles

23 September 2016

**51,566 mi**

+5,613 miles

23 September 2015

**45,953 mi**

+5,597 miles

3 September 2014

**40,356 mi**

+6,543 miles

24 September 2013

**33,813 mi**

+8,978 miles

19 September 2012

**24,835 mi**

# Mileage History Graph

First Recorded

24,835 miles

19 Sept 12

Latest Recorded

95,695 miles

30 May 25

Total Increase

70,860 miles

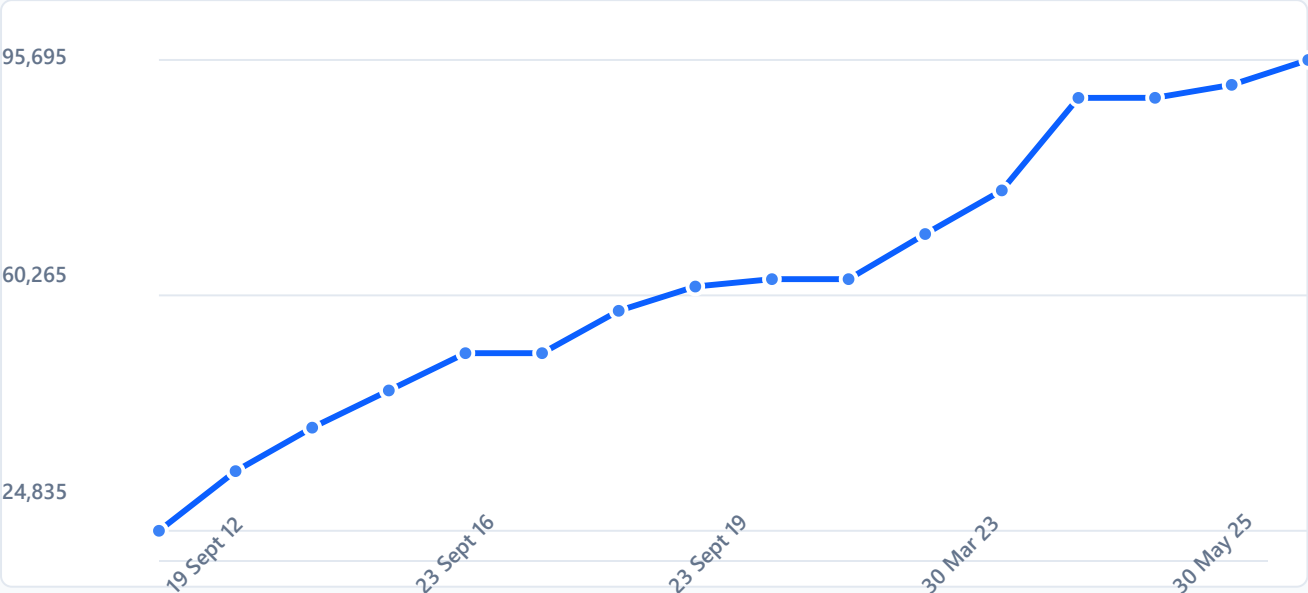
Over 12.7 years

Average Per Year

5,583 miles/year

17 records

## Mileage Over Time



— Mileage trend line    ● Latest reading    ● Historical readings

# Fuel Efficiency

Combined MPG

46.3 mpg

6.1 L/100km

Extra Urban MPG

56.5 mpg

5.0 L/100km

Efficiency Rating

75%

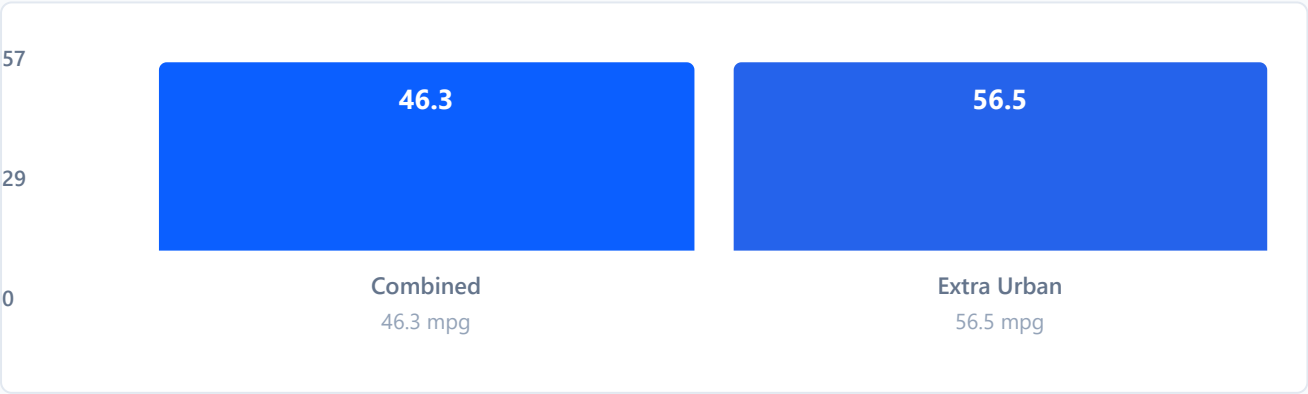
Very Good

CO<sub>2</sub> Emissions

146 g/km

Fuel: PETROL

## Fuel Economy Comparison



### Fuel Efficiency Information:

- Combined MPG: Average fuel economy across all driving conditions
- Extra Urban MPG: Fuel economy on motorways and open roads
- Efficiency Rating: 85%+ (Excellent), 75-84% (Very Good), 65-74% (Good), 50-64% (Average), <50% (Below Average)