

VAUXHALL VIVA SE AC

Registered vehicle details & Vehicle check report summary

- Mileage data and V5C logbook data
- MOT record and Previous keepers
- Previous searches

This Vehicle Check report reflects information held against this vehicle on 08 March 2025.

Data is compiled from a number of sources and may take 24-48 hours to update. Please perform a new check after this period, if the data does still not reflect what you feel it should, then please contact support from Monday to Friday, 9 am to 5 pm.

Email

vehicle.check@autotrader.co.uk

Registered vehicle details

Check the details below match the V5C logbook, vehicle appearance and vehicle information.

Make	VAUXHALL
Model	VIVA SE AC
Body type	5 DOOR HATCHBACK
Fuel type	PETROL
Transmission	MANUAL 5 GEARS
Engine capacity	999
VRM	NL17VOT
VIN	W0LDD6E7XHC784937
Engine number	L5Q170040381L5Q
Colour	RED
Date first registered	30-03-2017
Year of manufacture	2017
Number of previous owners	2
Current V5C issue date	20-04-2023
CO2 emissions	104
Vehicle check report summary	
Not recorded as stolen	\odot
Not recorded as scrapped	\odot
Not recorded as a write-off	\otimes
Notimported	\odot
Not exported	\odot
No third-party interest	\odot
No outstanding finance	\oslash
No mileage discrepancies	\odot
No colour changes	\odot
OTHER INFORMATION	
No recorded plate changes	\otimes
No outstanding stocking finance	\odot
MOT expiry date	21-03-2026



VAUXHALL VIVA SE AC

Mileage data

RE

RECORDINGS		
47,000	DVLA	10-02-2025
V5C logbook data		
Current V5C issue date		20-04-2023
HISTORIC RECORDINGS		
Showing all records		

01-06-2021

04-07-2017

V5C issue date

V5C issue date

Registered vehicle details & Vehicle

Mileage data and V5C logbook data

MOT record and Previous keepers

Previous searches

This Vehicle Check report reflects information held against this vehicle on 08 March 2025.

Data is compiled from a number of sources and may take 24-48 hours to update. Please perform a new check after this period, if the data does still not reflect what you feel it should, then please contact support from Monday to Friday, 9am to 5pm.

Email

vehicle.check@autotrader.co.uk



VAUXHALL VIVA SE AC

MOT Information

Status	PASSED
MOT expiry	21-03-2026
Mileagerecording	46,998

HISTORIC TESTS

Showing all recorded MOT tests

Pass (1 advisories)	43,467 mi	20-03-2024
Pass (2 advisories)	38,904 mi	22-03-2023
Pass (3 advisories)	33,238 mi	12-05-2022
Pass (0 advisories)	27,467 mi	26-05-2021
Pass (0 advisories)	25,085 mi	30-04-2020
Fail	25,085 mi	30-04-2020
Previous keepers		
Number of previous keepers		2
Date of last keeper change		01-06-2021
HISTORIC RECORDINGS		
Date of keeper change		17-05-2017

Registered vehicle details & Vehicle check report summary

■ Mileage data and V5C logbook data

MOT record and Previous keepers

Previous searches

This Vehicle Checkreport reflects information held against this vehicle on 08 March 2025.

Data is compiled from a number of sources and may take 24-48 hours to update. Please perform a new check after this period, if the data does still not reflect what you feel it should, then please contact support from Monday to Friday, 9 am to 5 pm.

Email

vehicle.check@autotrader.co.uk



ALL CHECKS PASSED



VAUXHALL VIVA SE AC

Previous searches

A previous vehicle check report has been run on this VRM by the company(s) listed below:

Showing all previous searches	
MOTOR TRADE & OTHER	19-02-2025
MOTOR TRADE & OTHER	17-02-2025
MOTOR TRADE & OTHER	12-02-2025
MOTOR TRADE & OTHER	11-02-2025
MOTOR TRADE & OTHER	10-02-2025
MOTOR TRADE & OTHER	05-02-2025

- Registered vehicle details & Vehicle check report summary
- Mileage data and V5C logbook data
- MOT record and Previous keepers
- Previous searches

This Vehicle Checkreport reflects information held against this vehicle on 08 March 2025.

Data is compiled from a number of sources and may take 24-48 hours to update. Please perform a new check after this period, if the data does still not reflect what you feel it should, then please contact support from Monday to Friday, 9 am to 5 pm.

Email

vehicle.check@autotrader.co.uk