# VAUXHALL MOKKA



### PRICE AND SPECIFICATION GUIDE

10 September 2025 | Model Year 2026



# **CONTENTS**

Further Information

To find the information you want, use the links below to navigate around the guide:

Models
Prices
Exterior Colours
Wheels
Vauxhall PureSense
Vauxhall PureConnect
Styling
Comfort and Convenience
Safety and Security
PureEnergy
Specifications
Vauxhall Connected Services
Company Car Driver and Fleet Information

# AT VAUXHALL, WE BELIEVE GREAT CARS ARE FOR EVERYONE.

We believe technology works best when it's not just smart but is also simple and intuitive. Where everyone can feel the instant excitement of electric; can keep themselves and their loved ones safer on the road; and can stay connected to the things that matter most, simply and easily. We call it Vauxhall Pure Technology. No gimmicks, nothing complicated, just technology that makes driving better, easier and more exciting, for everyone.

Our latest Mokka Price and Spec guide outlines the Pure Technology features model by model. Together with all the essential information you need to compare Prices, Technical Information and Specification plus details of our commitment to offer the best in Customer Care.

We're delighted you're considering the purchase of a Mokka and hope this guide will help you make the right choice.



# **GRIFFIN**

### **FEATURES**

#### **PURESENSE**

- Rear parking distance sensors
- Intelli-LED headlights
- LED tail lights
- LED daytime running lights
- Automatic high beam assist
- Lane departure warning with lane keep assist
- Speed sign recognition
- Driver drowsiness alert
- Enhanced automatic emergency braking with pedestrian detection
- Forward collision alert (low speed)
- · Cruise control with intelligent speed limiter
- Six airbags
- Hill start assist
- Remote control central locking
- Automatic lighting control with tunnel detection

### **PURECONNECT\***

- Multimedia Pure Panel system
  - 10" colour touchscreen
  - 10" digital instrument cluster
  - AM/FM/DAB digital radio
  - Bluetooth®
- Front USB connection
- Six speakers
- Vauxhall Connect

#### **COMFORT AND CONVENIENCE**

- Electronic climate control
- Heated front seats
- Heated vegan leather steering wheel
- Electrically adjustable/heated door mirrors
- Steering wheel audio/phone/cruise controls
- Rain-sensitive windscreen wipers
- Centre armrest and console
- Moveable boot floor
- Keyless start (Electric only)
- Vehicle-to-Load (V2L) charging (Electric only)
- 80% charging limitation function (Electric only)

### **INTERIOR**

- Driver's seat (six-way adjustable)
- Front passenger's seat (four-way adjustable) without seat height adjustment
- Jet black Modene seat trim inserts with grey seat bolsters (made with 100% recycled PET)
- Black facia with silver trim inserts
- Light grey trim inserts on front doors
- Black headliner
- Electrochromatic frameless rear view mirror

- 17" black diamond cut alloy wheels
- Black front/rear bumper inserts
- Black upper window moulding
- Chrome Griffin logo and black vizor frame
- Rear tinted windows
- Black roof





17" alloy wheel



# GS

### FEATURES (OVER AND ABOVE GRIFFIN)

### **PURESENSE**

- Remote control ultrasonic security alarm system
- Panoramic rear view camera

### **COMFORT AND CONVENIENCE**

- Storage pockets on front seat backs
- Ambient lighting
- 2 rear USB connections

### **INTERIOR**

- Front passenger's seat (six-way adjustable) including seat height adjustment
- Grey Focus seat trim inserts with black vegan leather seat bolsters (made with 100% recycled PET)
- Adjustable rear view mirror

- 18" black diamond cut alloy wheels (standard on Petrol only, no cost option on Electric)
- 18" bi-colour aero alloy wheels (standard on Electric only)
- Black Griffin logo
- Aluminium effect sports pedal (auto models only)



Model shown is MY25A specification



18" black diamond cut alloy wheels (standard on Petrol only, no cost option on Electric)





18" bi-colour aero alloy wheels (standard on Electric only)

# **ULTIMATE**

### FEATURES (OVER AND ABOVE GS)

### **PURESENSE**

- Intelli-Lux Matrix headlights
- Front and rear parking distance sensors
- · Adaptive cruise control
- Enhanced automatic emergency braking with pedestrian and bicycle detection
- Lane positioning assistant (auto models only)
- Side blind spot alert with flank guard
- Forward collision alert (all speed)
- Automatic headlight levelling system
- Driver Monitoring Camera (Northern Ireland automatic orders only)

### **COMFORT AND CONVENIENCE**

- Electrically foldable door mirrors
- Moveable boot floor
- Keyless entry and start
- Heated front seats
- Heated vegan leather steering wheel

### **PURECONNECT\***

- Inbuilt satellite navigation
- Wireless phone charger
- Electric Vehicle route mapping (Electric only)

### INTERIOR

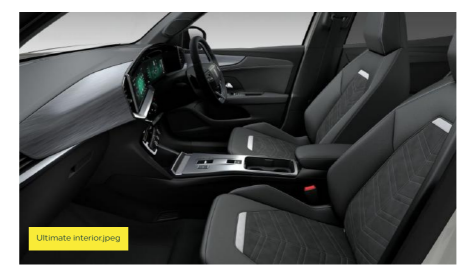
- Driver's seat lumbar adjustment (four-way electrical)
- Driver and passenger heated seats
- Driver's seat massage function
- Black ReNewKnit<sup>™</sup> seat trim inserts with black vegan leather seat bolsters (made with 100% recycled materials)
- Black facia with silver trim inserts
- Electrochromatic frameless rear view mirror



Model shown is MY25A specification



18" black diamond cut alloy wheels (standard on Petrol only, no cost option on Electric)





18" bi-colour aero alloy wheels (standard on Electric only)

# **GSE**

### **FEATURES**

### **PURESENSE**

- Intelli-Lux Matrix headlights
- Front and rear parking distance sensors
- · Adaptive cruise control
- Enhanced automatic emergency braking with pedestrian and bicycle detection
- Lane positioning assistant
- Side blind spot alert with flank guard
- Forward collision alert (all speed)
- Automatic headlight levelling system
- Driver Monitoring Camera (Northern Ireland orders only)

### **COMFORT AND CONVENIENCE**

- Electrically foldable door mirrors
- Moveable boot floor
- Keyless entry and start
- Heated front seats
- Heated vegan leather steering wheel

### **PURECONNECT\***

- Inbuilt satellite navigation
- Wireless phone charger
- Electric Vehicle route mapping
- GSE Performance Infographics (G-force display, acceleration values, battery management data)

### **INTERIOR**

- Black GSE Alcantara™ Performance Bucket Seats with integrated headrests
- Alcantara<sup>™</sup> door inserts with GSE stitching
- Driver and passenger heated seats
- Alloy-Effect Sports Pedals
- Black facia with silver trim inserts
- Electrochromatic frameless rear view mirror

- 20" GSE Performance Diamond Cut Bi-Colour Alloys Wheels with Michelin Pilot Sport EV Tyres
- GSE Sports Bumper in High Gloss Black with Performance Inlets and GSE Badging
- GSE Side Badging and Accents





20" GSE performance diamond cut bi-colour alloys wheels



### **PRICES ELECTRIC**

	LCDV CODE	PRICE (£)	VAT (£)	TOTAL(£)	ON-THE-ROAD RRP BEFORE ECG (£)	ON-THE-ROAD RRP AFTER ECG (£)	P11D PRICE (£)	FINANCIAL YEAR 2025/26 BIK 20% (£)	WLTP COMBINED CO <sub>2</sub> (G/KM)* - LCDV CODE	EV RANGE UP TO (MILES) INSURANCE GROUPS
ELECTRIC										
Griffin										
Electric Propulsion 115kW (156PS) auto	1GQOSYKZIFTXBU60	26,283.33	5,256.67	31,540.00	32,505.00	31,005.00	32,440.00	16.22	0	247 25D
GS										
Electric Propulsion 115kW (156PS) auto	1GQOSYHZIFTXA060	28,450.00	5,690.00	34,140.00	35,105.00	33,605.00	35,040.00	17.52	0	250 23E
Ultimate										
Electric Propulsion 115kW (156PS) auto	1GQOSYHZIFTX4060	30,950.00	6,190.00	37,140.00	38,105.00	36,605.00	38,040.00	19.02	0	250 24E
GSE										
Electric Propulsion 207kW	1GQOSYZZRFTXA060	30,025.00	6,005.00	36,030.00	36,995.00	35,495.00	36,930.00	18.47	0	209 TBC

Please note: The above LCDV codes are for England, Wales and Scotland. For Northern Ireland the 'TX' is replaced with 'T0'

(281PS) auto

### WLTP combined CO<sub>2</sub> (g/km) figures are based on a configured vehicle as per LCDV code for UK with no options fitted.

#Fuel consumption and  $CO_2$  figures are determined according to the WLTP test cycle.  $CO_2$  figures, BiK values and RRP pricing shown above are for a standard vehicle without any additional optional equipment.  $CO_2$  figures are used to calculate Vehicle Excise Duty (VED) for the first registration of the vehicle and BiK. The addition of optional extras could increase the certified  $CO_2$  emission output. This in turn may affect the amount of VED payable upon registration, and, for company car drivers, the P11D value and the amount of Benefit in Kind (BiK) tax payable. Figures shown are for comparison purposes and should only be compared to the fuel consumption and  $CO_2$  values of other cars tested to the same technical standard. The fuel consumption achieved, and  $CO_2$  produced, in real world conditions will depend upon a number of factors including, but not limited to: the accessories fitted (pre and post registration); variations in weather; driving styles and vehicle load. The WLTP (Worldwide Harmonised Light Vehicles Test Procedure) is used to measure fuel consumption and  $CO_2$  figures. Full data relating to WLTP test cycles can be found at: www.vauxhall.co.uk/wltp

Please note: On-the-road recommended retail prices (RRP) include number plates and delivery to Retailer of £900.00 (including £150.00 VAT), 12 months' Vehicle Excise Duty and new vehicle first registration fee of £55.00. Excludes fuel and insurance. Company Car Benefit in Kind (BiK) rates are monthly based on the standard paint price.

### PRICES PETROL

	LCDV CODE	PRICE (£)	VAT (£)	TOTAL(£)	ON-THE-ROAD RRP (£)	P11D PRICE (£)	FINANCIAL YEAR 2025/26 BIK 20% (£)	WLTP COMBINED CO <sub>2</sub> (G/KM)# - LCDV CODE	INSURANCE GROUPS
PETROL									
Griffin									
1.2 (136PS) Turbo	1GQOSYKP9KTXBU60	20,504.17	4,100.83	24,605.00	26,000.00	25,505.00	131.78	128	22D
1.2 (130PS) Turbo auto	1GQOSYKM61TXBU60	21,795.83	4,359.17	26,155.00	27,650.00	27,055.00	148.80	138	22D
1.2 (145PS) Turbo Hybrid e-DCT6 auto	1GQOSYKJHWTXBU60	22,708.33	4,541.67	27,250.00	28,595.00	28,150.00	126.68	109	24D
GS									
1.2 (136PS) Turbo	1GQOSYHP9KTXA060	21,595.83	4,319.17	25,915.00	27,310.00	26,815.00	138.54	128	21E
1.2 (130PS) Turbo auto	1GQOSYHM61TXA060	22,887.50	4,577.50	27,465.00	28,960.00	28,365.00	156.01	138	21E
1.2 (145PS) Turbo Hybrid e-DCT6 auto	1GQOSYHJHWTXA060	23,791.67	4,758.33	28,550.00	29,895.00	29,450.00	132.53	109	22E
Ultimate									
1.2 (136PS) Turbo	1GQOSYHP9KTX4060	23,470.83	4,694.17	28,165.00	29,560.00	29,065.00	150.17	121	21E
1.2 (130PS) Turbo auto	1GQOSYHM61TX4060	24,762.50	4,952.50	29,715.00	31,210.00	30,615.00	168.38	128	21E
1.2 (145PS) Turbo Hybrid e-DCT6 auto	1GQOSYHJHWTX4060	25,666.67	5,133.33	30,800.00	32,145.00	31,700.00	142.65	109	23E

 $Please \ note: The \ above \ LCDV \ codes \ are for \ England, \ Wales \ and \ Scotland. \ For \ Northern \ Ireland \ the \ 'TX' \ is \ replaced \ with \ 'T0' \ is \ replaced \ with \$ 

### WLTP combined CO<sub>2</sub> (g/km) figures are based on a configured vehicle as per LCDV code for UK with no options fitted.

#Fuel consumption and  $CO_2$  figures are determined according to the WLTP test cycle.  $CO_2$  figures, BiK values and RRP pricing shown above are for a standard vehicle without any additional optional equipment.  $CO_2$  figures are used to calculate Vehicle Excise Duty (VED) for the first registration of the vehicle and BiK. The addition of optional extras could increase the certified  $CO_2$  emission output. This in turn may affect the amount of VED payable upon registration, and, for company car drivers, the P11D value and the amount of Benefit in Kind (BiK) tax payable. Figures shown are for comparison purposes and should only be compared to the fuel consumption and  $CO_2$  values of other cars tested to the same technical standard. The fuel consumption achieved, and  $CO_2$  produced, in real world conditions will depend upon a number of factors including, but not limited to: the accessories fitted (pre and post registration); variations in weather; driving styles and vehicle load. The WLTP (Worldwide Harmonised Light Vehicles Test Procedure) is used to measure fuel consumption and  $CO_2$  figures. Full data relating to WLTP test cycles can be found at: www.vauxhall.co.uk/wltp

Please note: On-the-road recommended retail prices (RRP) include number plates and delivery to Retailer of £900.00 (including £150.00 VAT), 12 months' Vehicle Excise Duty and new vehicle first registration fee of £55.00. Excludes fuel and insurance. Company Car Benefit in Kind (BiK) rates are monthly based on the standard paint price.

## **EXTERIOR COLOURS**

		PRICE
Carbon Blackjpg	Carbon Black (M09V)* Two-coat metallic paint	Included as standard
Arctic White.jpg	Arctic White (POWP)** Brilliant paint	£650 inc VAT
Contrast Grey.jpg	Contrast Grey (M0F4)*** Two-coat metallic paint	£650 inc VAT
Graphic Grey.jpg	Graphic Grey (POSD)** Premium Paint	£650 inc VAT
Colibri Blue.jpg	Colibri Blue (M06Z)*** Two-coat premium metallic paint	£650 inc VAT
Tropical Green.jpg	Tropical Green (MOYQ)*** Two-coat premium metallic paint	£650 inc VAT

# **WHEELS**

		GRIFFIN	GS	ULTIMATE	GSE
VAUXHALL-Mokka-EDITI	17" alloy wheel ON-05-00-BEV-EXTERIOR-TROPIKALGREEN-WHEEL_DZ	EHP8 (1).jpg			
VAUXHALL-Mokka-GS-0	18" black diamond cut alloy wheels 5-00-BEV-EXTERIOR-TROPIKALGREEN-WHEEL_DZHQI.j	pg	(No cost option on Electric models)	(No cost option on Electric models)	
VAUXHALL-Mokka-GS-0	18" bi-colour aero alloy wheels 05-00-BEV-EXTERIOR-TROPIKALGREEN-WHEEL_DZHRT	ijpg (j	● Electric only	● Electric only	
TikTok Thumbnail 1jpg	20" GSE performance diamond cut bi-colour alloys wheels with Michelin Pilot Sport EV tyres				● Electric only
TikTok Thumbnail 1jpg	20" GSE performance diamond cut bi-colour alloys wheels with Goodyear Eagle F1 tyres				£100 inc VAT

The colours reproduced may vary slightly from the actual paint colour. As a result they should be used as a guide only. Your Vauxhall Retailer has a comprehensive display of our paint samples.

Please note, vehicles illustrated are not model specific and are for illustrative purposes only.

\*Standard exterior paint. \*\*Optional at extra cost including VAT. \*\*\*Not available on Mokka GSE.

### **VAUXHALL PURESENSE**

	GRIFFIN	GRIFFIN ELECTRIC	SS	GS ELECTRIC	ULTIMATE	ULTIMATE ELECTRIC	GSE
DRIVER ASSISTANCE							
Cruise control with intelligent speed limiter	•	•	•	•	•	•	•
Enhanced automatic emergency braking with pedestrian detection	•	•	•	•			
Enhanced automatic emergency braking with pedestrian and bicycle detection					•	•	•
Speed sign recognition	•	•	•	•	•	•	•
Driver drowsiness alert	•	•	•	•	•	•	•
Driver monitoring camera (Northern Ireland only)					•	•	•
Lane departure warning with lane keep assist	•	•	•	•	•	•	•
Forward collision alert (low speed)	•	•	•	•			
Forward collision alert (all speed)					•	•	•
Lane positioning assistant					auto only	•	•
Adaptive cruise control					•	•	•
Side blind spot alert and flank guard					•	•	•
Rear parking distance sensors	•	•	•	•			
Front and rear parking distance sensors					•	•	•
Panoramic rear-view camera (180°)			•	•	•	•	•
EXTERIOR LIGHTING							
Automatic high beam assist	•	•	•	•	•	•	•
Intelli-LED headlights, LED tail lights and LED daytime running lights	•	•	•	•			
Intelli-Lux Matrix headlights with advanced forward lighting and anti-glare beam					•	•	•
Automatic lighting control with tunnel detection	•	•	•	•	•	•	•
Automatic headlight levelling system					•	•	•

### VAUXHALL PURECONNECT

### **PURE PANEL DIGITAL DISPLAY**

Pure Panel technology makes driving more intuitive, with a flowing design that presents the information you need. With a 10" infotainment colour touchscreen and 10" digital instrument cluster right in front of you, you can stay focused on the road ahead.

### **EV** information display

- Powerflow display Informs drivers on the current state of charge and what is being used as the power source, petrol or electric
- Charge display displays an image of the charge port with the corresponding LED charge indication lights
- e-Save enables the driver to determine how much battery energy needs to be conserved to ensure that the vehicle reaches its destination when in a zero emission zone
- There are three options:
  - 6 mile range reserve
  - 12 mile range reserve
  - Maximum reserve
- Statistics The Statistics display the average consumption data over a period of time using colour coded graphs
- Green: Energy recovered by braking phases and partial recharging by the petrol engine (kWh/mile)
- **Blue:** Energy consumed by the vehicle directly by the battery (kWh/mile)
- Orange: Fuel consumption (mpg)

#### Digital instrumentation

- Digital speedometer and rev counter
- Satellite Navigation display
- Digital fuel gauge with low fuel level warning light
- Digital water temperature gauge with warning light
- Shift-up/down indication light Indicates when to change gear for optimum fuel economy

### **MULTIMEDIA PURE PANEL - GRIFFIN/GS**

#### **Features**

- 10" colour touchscreen
- DAB Digital radio
- RDS with Traffic Programme
- AM/FM stereo radio with 36 station presets
- Six speakers
- Wireless phone projection

### Media connections

- USB connection
- Bluetooth® A2DP audio streaming (Advanced Audio Distribution Profile)

### Mobile phone portal

- Bluetooth® connectivity
- Vehicle microphone
- Handsfree calls via steering wheel controls
- Phone book access Contacts/last calls/ missed calls etc. are mirrored on the display and are easily navigated using the touchscreen (features dependent on mobile phone).
- SMS read out and reply

### **Smartphone interface**

- Apple CarPlay
- Android Auto™
- Smartphone projection that allows operations via voice command, touchscreen and buttons to control apps and music playback

### **Additional features**

- Steering wheel mounted audio controls
- Flexible roof-mounted aerial

### **VAUXHALL PURECONNECT**

### MULTIMEDIA PURE PANEL NAVIGATION SYSTEM - ULTIMATE/GSE

### Features over Multimedia

- Satellite navigation system
- 2D/3D street level mapping
- European coverage
- Points-of-interest search
- Over the air Map updates
- Electric Vehicle route mapping (Electric only)

### DRIVER INFORMATION

### Driver information display (centrally located in instrument cluster)

- Total mileage
- Service-due indicator
- Oil life
- Tyre pressure monitoring system

### Multi-function trip computer (displayed on digital instrument cluster)

- Trip mileage
- Vehicle range based on remaining fuel
- Average speed
- Average fuel economy
- Instantaneous fuel economy
- Driving time

### Digital central facia display (format dependent on infotainment unit)

- Audio information
- Digital clock with automatic RDS time adjustment
- Outside air temperature with ice warning function
- Additional features dependent on infotainment unit

	GRIFFIN	GRIFFIN ELECTRIC	cs	GS ELECTRIC	ULTIMATE	ULTIMATE ELECTRIC	GSE
EXTERIOR STYLING							
Dark-tinted rear windows	•	•	•	•	•	•	•
Black Griffin logo and vizor frame			•	•	•	•	•
Chrome-effect Griffin logo and black vizor frame	•	•					
Black grained front/rear bumper inserts	•	•	•	•	•	•	
Body-colour front and rear bumpers	•	•	•	•	•	•	
Body-colour door handles	•	•	•	•	•	•	•
Black door mirror housings	•	•	•	•	•	•	•
Integrated black tailgate spoiler	•	•	•	•	•	•	•
GSE Sports Bumper in High Gloss Black with performance inlets and GSE badging							•
GSE side badging and accents							•
INTERIOR STYLING							
Ambient lighting			•	•	•	•	•
ROOF, BONNET AND WINDOW MOULDING COLOURS							
Body-coloured roof			No- cost	No- cost	No- cost	No- cost	No- cost
Black roof	•	•	•	•	•	•	•
Black upper window moulding	•	•	•	•	•	•	•

# **COMFORT AND CONVENIENCE**

	GRIFFIN	GRIFFIN ELECTRIC	S5	GS ELECTRIC	ULTIMATE	ULTIMATE ELECTRIC	GSE
INTERIOR CONVENIENCE							
Front 12-volt electrical accessory socket	•	•	•	•	•	•	•
Reach and rake-adjustable steering	•	•	•	•	•	•	•
Steering wheel mounted audio controls	•	•	•	•	•	•	•
Front USB connection	•	•	•	•	•	•	•
Rain-sensitive windscreen wipers	•	•	•	•	•	•	•
Front centre armrest with storage	•	•	•	•	•	•	•
Frameless auto-dimming electrochromatic rear-view mirror	•	•			•	•	•
Storage pockets on front seat backs			•	•	•	•	•
2 rear USB connections			•	•	•	•	•
Moveable boot floor	•	•			•	•	•
Driver's seat massage function					•	•	
Keyless start		•		•			
Keyless entry and start					•	•	•

# **COMFORT AND CONVENIENCE**

	GRIFFIN	GRIFFIN ELECTRIC	SS	GS ELECTRIC	ULTIMATE	ULTIMATE ELECTRIC	GSE
HEATING AND VENTILATION							
Electronic climate control	•	•	•	•	•	•	•
Heated vegan leather steering wheel	•	•			•	•	•
Heated front seats	•	•			•	•	•
Heat pump		£400		£400		£400	
INTERIOR LIGHTING							
Interior courtesy light/Front map reading lights/Luggage compartment lighting	•	•	•	•	•	•	•
EXTERIOR CONVENIENCE							
Electrically adjustable/heated door mirrors	•	•	•	•	•	•	•
Electrically foldable door mirrors					•	•	•
Provision for spare wheel fitment – spare wheel is Retailer-fit, deletes emergency tyre inflation kit	£20*		£20*		£20*		

<sup>\*</sup>Optional at extra cost including VAT.

# **SAFETY AND SECURITY**

	GRIFFIN	GRIFFIN ELECTRIC	SS	GS ELECTRIC	ULTIMATE	ULTIMATE ELECTRIC	GSE
SECURITY							
Remote control central locking	•	•	•	•	•	•	•
Remote control ultrasonic security alarm system			•	•	•	•	•
AIRBAGS							
Driver's airbag/Front passenger's airbag/Front seat side-impact airbags/ Full-size curtain airbags	•	•	•	•	•	•	•
BRAKING							
Hill start assist	•	•	•	•	•	•	•
SAFETY							
Deactivation switch for front passenger's front and side-impact airbags	•	•	•	•	•	•	•
ISOFIX child seat mountings incorporating top tether anchor points located on outer rear seats (does not include child seat)	•	•	•	•	•	•	•
Child-proof locks on rear doors	•	•	•	•	•	•	•
TYRE PRESSURE							
Tyre pressure monitoring system	•	•	•	•	•	•	•



### **PUREENERGY GSE**



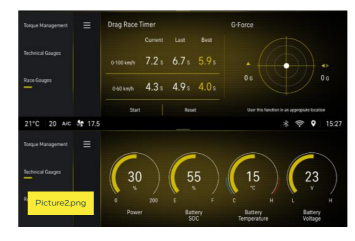
#### **MOKKA GSE**

Welcome to the new age of GSE – Grand Sport Electric. GSE promises to bring pioneering electric motorsport experience, great engineering, power, and handling into a car made for daily thrills. With a striking design, sharp handling, and outstanding performance, the Mokka GSE is made to be exciting to drive and builds on a proud heritage of sporting Vauxhalls for the modern electric era. Inspired by the prototype Mokka GSE Rally, which is set to compete in the FIA's new eRally5 category, the Mokka GSE will be nothing less than the fastest battery-electric Vauxhall.



### **RALLY TO ROAD**

The Mokka GSE is full of electrified performance, engineered with motorsport spirit. The road-going Mokka GSE shares much of the performance enhancements and equipment as the rally car. The power, torque and 0-62mph time are identical. A mechanical limited slip differential, 4-piston Alcon front brakes, suspension set up and steering tuning, all inspired by the rally car. The car features aerodynamically optimised 20-inch alloy wheels combined with Michelin Pilot Sport EV tyres offer unparalleled grip. Additionally, a new JTEKT TORSEN LSD combined and chassis enhancements including new rear anti-roll bars, stiffening the chassis by 189% compared to the standard car, come together to create a driving experience usually reserved for the track only. The Mokka GSE brings motorsport energy to the streets and to our car-loving community.



### **ELECTRIFIED DRIVING EXPERIENCE**

The Mokka GSE features a host of features to make your drives more engaging. Exclusive GSE specific infographics display key data to the driver within the HD touchscreen, including GSE performance data such as, G-force display, acceleration values, battery management data and much more. Furthermore, power delivery can be adjusted at the press of a button, with the drive mode selector allowing drivers to turn up the heat or maximise efficiency with Eco, Normal and Sport modes.



### PERFORMANCE ORIENTATED COCKPIT

The Mokka GSE's interior offers style and substance. The driver and front passenger sit on special Alcantara<sup>TM</sup> GSE bucket seats which optimally integrate the driver into the vehicle. A white line that extends across the centre of the covers and yellow stitching give the seats their characteristic look. Furthermore, Alcantara<sup>TM</sup> door inserts are further proof of the attention to detail. The steering system, which was newly developed for the Mokka GSE, and steering wheel, flattened at the top and bottom, promise direct feedback while aluminium sports pedals await acceleration and braking commands.

### **PUREENERGY ELECTRIC**

### SINGLE-SPEED ELECTRONIC DRIVE SELECTOR

As the motor is an all-electric single-speed drive unit, there is no need for multiple gears. Instead, the shifter lets the driver select from the following:

- Park
- Reverse
- Neutral
- Drive
- Braking (for increased regenerative braking)

#### **DRIVE MODE SELECTOR**

The driver can determine the driving style by selecting one of the following modes:

- ECO: for maximum range and energy efficiency. The ECO mode deactivates all unnecessary energy-consuming features and reduces the top speed, torque and overall performance
- Normal: for a balanced drive that offers a compromise between performance and energy efficiency
- Sport: for a dynamic drive with a responsive throttle and the highest top speed and torque

### **GSE DRIVE MODE SELECTOR**

The driver can determine the driving style by selecting one of the following modes:

- ECO: for maximum range and energy efficiency. The ECO mode deactivates all unnecessary energy-consuming features and reduces the top speed to a maximum of 93mph, power reduced to 190PS, torque reduced to 300Nm. Pedal and steering calibration remain sporty, with ESP calibration entering a standard set up mode.
- Normal: for a balanced drive that offers a compromise between performance and energy efficiency, limiting power delivery to a maximum of 231PS but delivering the full 345Nm of torque with a top speed of 112mph. The pedal and steering calibration remain in a sport mode, with ESP now entering a sports calibration mode.

 Sport: for a dynamic drive with the most aggressive racing calibration set up on the pedals, steering and ESP, while unlocking the full VMAX of 124mph and 281PS of power.

### **CHARGING**

Mokka Electric is fitted with a 11kW on board charger and is also equipped with a Mode 3 cable as standard. Mokka Electric also receives vehicle-to-load (V2L) functionality as part of their standard on board charger, allowing you to connect and power standard 3-Pin plug appliances from your car\*. Additional charging accessories are available at extra cost. For more details please consult your local Retailer.

The charging flap's Padlock LED lights up when the cable is correctly plugged in and locked and then acts as a user interface to show the charging status via coloured LED lights:

- White: welcome light that helps to light up the area, especially useful in dark conditions
- Flashing green: charging in progress
- Solid green: charging complete
- Solid blue: delayed charging toggled; changes to flashing green when charging commences
- Solid red: malfunction

The driver may also choose from three settings:

- Immediate charging (the standard setting):
   Starts charging as soon as the vehicle is docked for charging
- Delayed charging: This is especially useful for when cheaper electric rates are desired, e.g. charging at night. Simply enter a charging start time
- 80% charging limitation: This allows you to set the charging limit for your Mokka Electric to only charge to 80%. This can help with prolonging the life and capacity of your battery.

Please note, EV range assumes that vehicle has been pre-conditioned prior to journey. This function can be accessed either via MyVauxhall App or by using the infotainment system.

### \*Please note, vehicle-to-load adapter does not come as standard and is a chargeable accessory. Please contact your local Vauxhall retailer for more information

### **PUREENERGY ELECTRIC**

DRIVETRAIN - ELECTRIC	54KWH	54KWH (GSE)
CO <sub>2</sub> emissions	Og/km	0g/km
Maximum power	115kW (156PS)	207kW (281PS)
Maximum torque	260Nm (192lb.ft.)	345Nm (254lb.ft.)
Acceleration 0-62 mph	9.0 sec	5.9 sec
Maximum speed	93 mph	124 mph
Transmission	Automatic electric driv with fixed gear ratio	ve Automatic electric drive with fixed gear ratio
Service interval	Initial inspection at 8,000 miles/1 year (whichever comes sooner). Thereafter 16,000 miles/2 years (whichever comes sooner)	Initial inspection at 8,000 miles/1 year (whichever comes sooner). Thereafter 16,000 miles/2 years (whichever comes sooner)
BATTERY		54KWH
Battery capacity	'	54kWh
AC on-board charger speed		11kW
EAER (WLTP)*	250 miles	209 miles
Energy consumption (WLTP)*	15.4kWh/100km	18.5kWh/100km
Battery warranty	8 years/100,000 miles/70% capacity	8 years/100,000 miles/70% capacity
CHARGING (SUPPLY)	SOCKET	CHARGE TIME (0-100%)
AC current - Domestic 3 pin socket (2.3kW)	Type 2	21h 45m

CHARGING (SUPPLY)	SOCKET	CHARGE TIME (0-100%)
AC current - Domestic 3 pin socket (2.3kW)	Type 2	21h 45m
AC current – Home wallbox or public charger (7kW)	Type 2	7h 30m
AC current – Public charger (11kW)	Type 2	5h
DC current – Rapid charger (100kW)	CCS	30m (0-80%)

CHARGING CABLES	11KW ON-BOARD CHARGER
Mode 3, 3-phase 22kW cable	Standard

VED	FIRST YEAR	STANDARD VED
VED costs	£10	£195

The Mokka Electric is a battery electric vehicle requiring mains electricity for charging. Range data given has been determined according to WLTP test procedure methodology. The figures shown are intended for comparability purposes only and should only be compared to other cars tested to the same technical standard. The range you achieve under real world driving conditions will depend upon a number of factors, including but not limited to: the accessories fitted (pre and post registration); charging frequency; personal driving style; vehicle load and route characteristics; variations in weather; heating/air conditioning; pre-conditioning and battery condition. For more information, contact your local Vauxhall Retailer.

EAER = Equivalent All Electric Range. \*WLTP preliminary.

## **PUREENERGY PETROL**

PETROL ENGINES	1.2 (136PS) TURBO WITH 6-SPEED MANUAL	1.2 (130PS) TURBO WITH 8-SPEED AUTOMATIC	HYBRID 1.2 (145PS) E-DCT6 DUAL CLUTCH 6-SPEED	
Capacity	1199cc	1199cc	1199cc	
Maximum power	136PS (100kW) @ 5500rpm	130PS (96kW) @ 5500rpm	145PS (107kW) @ 5500rpm	
Maximum torque	230Nm (169lb.ft.) @ 1750rpm	230Nm (169lb.ft.) @ 1750rpm	230Nm (169lb.ft) @ 1750rpm	
Configuration	3 cylinders, 4 valves per cylinder, double overhead camshafts	3 cylinders, 4 valves per cylinder, double overhead camshafts	3 cylinders, 4 valves per cylinder, double overhead camshafts	
Fuel/induction system	Turbocharger with Turbocharger with tem intercooler. Multi-point intercooler. Multi-point sequential fuel injection		Turbocharger with intercooler. Multi-point sequential fuel injection	
Timing drive system	Silent timing chain	Wet lubricated timing belt	Silent timing chain	
Emission compliance	Euro 6e-bis	Euro 6.4	Euro 6e-bis	
Service interval	16,000 miles or 1 year (whichever occurs sooner)	12,500 miles or 1 year (whichever occurs sooner)	16,000 miles or 1 year (whichever occurs sooner)	

	(MANUFA	RMANCE CTURER'S IRES)	M	ONOMY PG /100KM)#		ISSIONS KM#	VEHICLE DU	EEXCISE	2025/26
PERFORMANCE, FUEL ECONOMY AND EMISSIONS	MAXIMUM SPEED (MPH)	ACCELERATION 0-62MPH (SEC)	COMBINED LOW	сомвімер нібн	COMBINED LOW	COMBINED HIGH	FIRST YEAR RATE	STANDARD RATE	BIK RATES FROM – 20 TAX YEAR
1.2 (136PS) Turbo	129	8.9	49.6 (5.7)	50.4 (5.6)	128	128	£440	£195	31%
1.2 (130PS) Turbo automatic	126	8.9	46.3 (6.1)	46.3 (6.1)	138	138	£540	£195	33%
1.2 (145PS) Hybrid e-DCT6	129	8.2	58.9 (48)	58.9 (4.8)	109	109	£390	£195	27%

#Figures shown are for comparison purposes and should only be compared to the fuel consumption and  $CO_2$  values of other cars tested to the same technical standard. The fuel consumption achieved, and  $CO_2$  produced, in real world conditions will depend upon a number of factors including, but not limited to: the accessories fitted (pre and post registration); variations in weather; driving styles and vehicle load. The WLTP (Worldwide Harmonised Light Vehicles Test Procedure) is used to measure fuel consumption and  $CO_2$  figures. The  $CO_2$  figures display a range to reflect the highest value for the highest emitting version with all available options added, through to a minimum value to represent the lowest emitting version in standard specification.





### Vauxhall Mokka

10 September 2025 | Model Year 2026

### **SPECIFICATIONS**

### **TRANSMISSIONS**

### Six-speed manual gearbox

Petrol engines: 1.2 (136PS) Turbo

### **Eight-speed automatic transmission**

Petrol engine: 1.2 (130PS) Turbo

This transmission enables increased drive comfort with improved fuel economy and features a manual shifting mode. For a more engaging drive, the driver can select gears using the shift paddles located on the steering wheel.

### **Drive mode selector (auto-only)**

The driver can determine the driving style by selecting one of the following modes:

- Normal: for a balanced drive that offers a compromise between performance and energy efficiency
- **Sport:** for a dynamic drive with a responsive throttle and the highest top speed and torque
- ECO: for maximum range and energy efficiency. The ECO mode deactivates all unnecessary energy-consuming features and reduces the top speed, torque and overall performance

### Hybrid e-DCT6 auto

1.2-litre petrol engine paired with a new six-speed dual clutch automatic transmission and a 28hp electric motor.

Permanent magnet synchronous electric motor is integrated into the gearbox and produces peak power of 21kW (28hp) and maximum torque of 55Nm.

During deceleration from higher constant speeds, the petrol engine stops and the e-motor acts as a generator to recharge the hybrid system's 48v battery.

Under low torque requirements the e-motor allows short distances to be driven on electric power alone (e.g. when manoeuvring or under 18mph in city traffic). It also assists the petrol engine under acceleration, such as when driving from standstill.

### **STEERING**

• Single pinion electrical power steering

### **BRAKES**

- Anti-lock Braking System (ABS)
- · Electronic brakeforce distribution
- Emergency brake assist
- Cornering brake control
- · Straight line stability control

#### **PETROL ENGINES**

- Front ventilated discs: 283mm diameter
- · Rear drums: 249mm diameter

### **ELECTRIC MOTOR**

- Front ventilated discs: 302mm diameter
- · Rear discs: 268mm diameter

#### **GSE**

- Front ventilated discs: 380mm diameter
- · Rear drums: 268mm diameter

### **FUEL TANK CAPACITY**

- 44 litres Petrol models
- 42 litres Hybrid models

### **SPECIFICATIONS**

	МОККА	MOKKA ELECTRIC	
EXTERIOR DIMENSIONS - MM (INCHES)			
Length	4150 (163.38)	4150 (163.38)	
Width (without mirrors)	1987 (78.22)	1987 (78.22)	
Height	1534 (60.39)	1534 (60.39)	
Wheelbase	2557 (100.67)	2561 (100.83)	
LOADSPACE DIMENSIONS - MM (INCHES)			
Maximum length behind rear seats	667 (26.3)	667 (26.3)	
Maximum length rear seats folded	1418 (55.8)	1418 (55.8)	
Maximum width	1021 (40.2)	1021 (40.2)	
Maximum height	780 (30.7)	780 (30.7)	
LUGGAGE CAPACITIES - LITRES (CU.FT.)			
Rear seats up (under luggage compartment cover)	350 (12.37)	310 (10.9)	
Rear seats folded (to roof)	1105 (39.0)	1060 (37.4)	
WEIGHTS AND TOWING DATA - KG			
Gross vehicle weight	2030	1830	
WEIGHTS AND TOWING DATA - KG	GROSS VEHICLE WEIGHT	MAXIMUM TOWING WEIGHTS. TRAILER WITH BRAKES (WITHOUT BRAKES)	
1.2 (136PS) Turbo	1690	1200 (645)	
1.2 (130PS) Turbo automatic	1710	1200 (655)	
1.2 (145PS) Hybrid e-DCT6	1750	1200 (680)	
KERB WEIGHT - KG			
1.2 (136PS) Turbo	1219		
1.2 (130PS) Turbo automatic	1242		
1.2 (145PS) Hybrid e-DCT6	1287		
Electric Propulsion 115kW (156PS) auto	15	540	
GSE Electric Propulsion 207kW (281PS) auto	15	597	

Please note: **Gross vehicle weight** is the total permissible weight of the vehicle including passengers and their luggage. The **maximum roof rack loading** should not exceed 70kg. The **maximum towing weights** are based on the ability of the car, with two occupants of 75kg each, to restart on a 12% gradient, which is approximately 1 in 8.3, at sea level. The permitted trailer load applies up to the specified incline and up to an altitude of 1000 metres above sea level. The permissible gross train weight decreases by 10% for every 1000 metres of additional altitude. At altitudes above 1500 metres, the engine output may drop with a corresponding reduction in towing capability. Any extra weight, such as luggage or additional passengers, should be deducted from the maximum towing weight. With a trailer fully loaded, **maximum noseweight** should not exceed 55kg. Always fit Vauxhall towing attachments and accessories available from your Vauxhall Retailer. They are designed specifically for Vauxhall models and carry a 12-month guarantee. During trailer towing do not exceed a maximum speed of 60mph. This speed limit is also applicable in countries with higher permitted speeds for trailer-vehicle combinations. Pay attention to the local speed limits. For trailers with low driving stability and caravans the use of an oscillation damper is strongly recommended.

# VAUXHALL CONNECTED SERVICES

An intelligent range of Vauxhall Connect Services offers you a new level of safety and convenience – wherever and whenever you need it. Discover the Connect ONE and Connect PLUS service packages, which can support you every day.

### **CONNECT ONE** package

A pack for Customers' peace of mind, with features for their safety and assistance.

Included for 10 Years (Free of charge)

- Over-The-Air Software Updates
- Emergency Call/Vauxhall Assistance Call
- Vehicle Health and Maintenance Alerts
- Games
- e-Coaching (BEV/PHEV only)
- e-Remote Control (BEV/PHEV only)
- e-Routes by Free2move Charge (BEV only)
- e-Solution Charging by Free2move Charge (BEV/PHEV only)

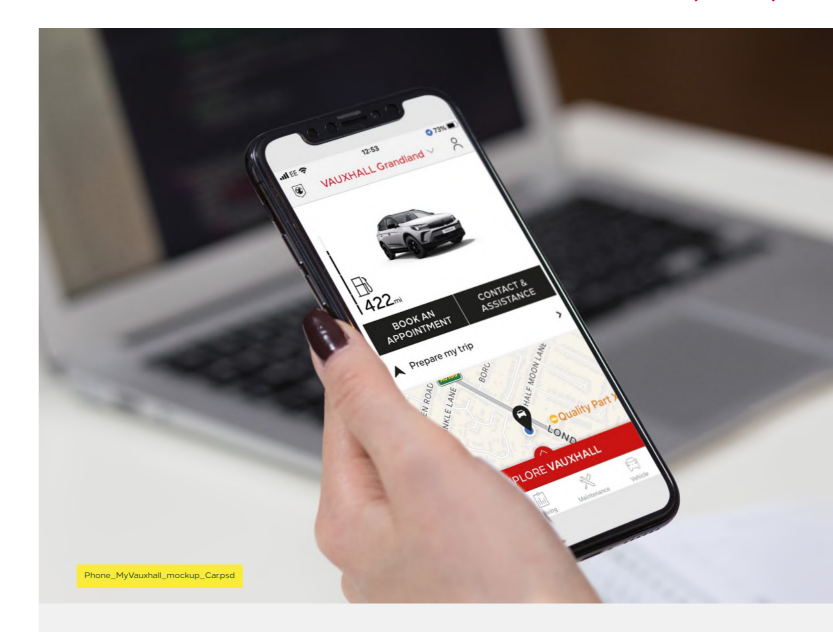
### **CONNECT PLUS** package\*

A pack to offer a tech-savvy experience on-board and off-board, with vehicle remote management and assistance aids to help improve every journey.

6 Months Free Trial (Subscription service)

- Connected Alarm
- Remote Control
- My Trip Report Driving statistics
- Find My Car
- Vauxhall Skill for Alexa™
- ChatGPT
- Real-Time Navigation by TomTom®†
  - Real Time Traffic
  - Speedcams
  - Fuel Price
- EV Public Charging
- Weather Forecast
- Maps Update Over-The-Air<sup>†</sup>
- Send to Nav (App to vehicle)
- EV Trip Planner/EV Routing Embedded





### Explore MyVauxhall

Ready to make life easier? Meet MyVauxhall – your one-stop shop for everything Vauxhall.

Plan journeys from the comfort of your armchair. View your next scheduled service, book a vehicle repair, access your handbook and much more!

Also if you drive an electric vehicle, you'll love our e-Remote Control app feature. Use it to pre-condition your cabin temperature before journeys – and maximise your charge. Or pre-schedule charging times at night, and benefit from cheaper electricity.



Download MyVauxhall now!

For more information visit

vauxhall.co.uk/discover/myvauxhall.html

# COMPANY CAR DRIVER AND FLEET INFORMATION

### **BENEFIT IN KIND COMPANY CAR TAXATION\***

The car benefit charge will be the car's list price (including VAT, options and accessories fitted, delivery to Retailer and number plates, but excluding Vehicle Excise Duty and new vehicle first registration fee) multiplied by the percentage charge for the CO<sub>2</sub> emissions band in which the car falls (see table opposite). Multiply this figure by your personal income tax rate (20%\*\* for Basic Rate, 40%\*\* for Higher Rate) to calculate your annual benefit in kind tax liability.

### **GENERIC EXAMPLE:**

Electric vernele: og/kill oo <sub>2</sub>	
On-the-road RRP	£23,985.00
Deduct:Vehicle Excise Duty New vehicle first registration fee	-£10.00 -£55.00
Effective list price	£23,920.00
Add: Optional two-coat metallic paint	£600.00
List price for tax purposes (P11D value)	£24,520.00
Car benefit charge 2025-26 tax year (3%)	£735.60
Benefit in kind tax liability Basic Rate (20%) tax payer Higher Rate (40%) tax payer	£147.12 £294.24*

<sup>\*</sup> Please note this Price Guide provides taxation information as a guide only. Vauxhall does not provide taxation guidance. Drivers should always take professional advice on their own tax position.

To calculate your own personal liability, click the link **Vauxhall BiK Tool** 

CO₂ (G/KM)	ELECTRIC RANGE (MILES)	% 2025-26 TAX YEAR
0	-	3%
1 - 50	130+	3%
1 - 50	70 - 129	6%
1 - 50	40 - 69	9%
1 - 50	30 - 39	13%
1 - 50	<30	15%
51 - 54	-	16%
55 - 59	-	17%
60 - 64	-	18%
65 - 69	-	19%
70 - 74	-	20%
75 - 79	-	21%
80 - 84	-	22%
85 - 89	-	23%
90 - 94	-	24%
95 - 99	-	25%
100 - 104	-	26%
105 - 109	-	27%
110 - 114	-	28%
115 - 119	-	29%
120 - 124	-	30%
125 - 129	-	31%
130 - 134	-	32%
135 - 139	-	33%
140 - 144	-	34%
145 - 149	-	35%
150 - 154	-	36%
155 - 159	-	37%
160+	-	37%

### **VEHICLE EXCISE DUTY**<sup>†</sup>

The amount of Vehicle Excise Duty (road fund licence) payable on new cars varies depending on the level of carbon dioxide (CO<sub>2</sub>) emissions produced by the vehicle. CO<sub>2</sub> emissions are measured in grams per kilometre (g/km) travelled and divided into 13 charging bands shown in the table below.

A 'first year rate' of Vehicle Excise Duty is payable on all new cars and in subsequent years the amount payable reverts to a different rate.

### **EXPENSIVE CAR SUPPLEMENT**

Vehicles registered on or after 1 April 2025 with a list price over £40,000 (including factory-fitted options) will attract the standard VED rate plus the Expensive Car Supplement for five years, starting from the second license year. This includes electric/zero emission vehicles.

CO <sub>2</sub> (G/KM)	FIRST YEAR RATE 2025/2026	
0	£10	
1 to 50	£110	
51 to 75	£130	
76 to 90	£270	
91 to 100	£350	
101 to 110	£390	
111 to 130	£440	
131 to 150	£540	
151 to 170	£1,360	
171 to 190	£2,190	
191 to 225	£3,300	
226 to 255	£4,680	
Over 255	£5,490	

### **FLEET TOOLBOX**

The Fleet Toolbox has a host of useful calculators, comparators, interactive listings and information.

Click the link for more information

**Vauxhall Fleet Tool Box** 

### **CONTACT VAUXHALL FLEET**

Please contact one of our dedicated sales teams who will be happy to help with your particular enquiry.

### **FLEET DECISION MAKERS**

Depending on the size of your fleet of vehicles, we have a dedicated team to handle your enquiries. The lines are open Monday to Friday excluding Bank Holidays.

#### 1-24 vehicles

Call: 0203 885 4560 (8:30am – 5:00pm) Email: **enquiries@stellantis-fleet.co.uk** 

### 50+ vehicles

Call: 0203 885 4562 (8:30am – 5:00pm) Email: enquiries@vauxhallfleet.co.uk

Special Vehicles (Police, Fire and Ambulance) Email: psvo@stellantis.com

For more information visit vauxhall.co.uk/business/fleet/overview.html

<sup>\*\*</sup> Excludes residents of Scotland.

### **FURTHER INFORMATION**

### **ON-THE-ROAD PRICES**

To eliminate uncertainty about hidden costs when buying a new car, Vauxhall publishes on-the-road recommended retail prices (RRP) and these are shown in the pricing tables within this price guide. These prices include VAT, number plates and delivery to Retailer of £900.00 (including £150.00 VAT), 12 months' Government Vehicle Excise Duty and the DVLA new vehicle first registration fee of £55.00.\*

Please note: The on-the-road recommended retail price (RRP) does not include fuel supplied by the Retailer, motor insurance or any other goods or services supplied by agreement between the Retailer and the customer.

### **PRICE PROTECTION**

Order a new Vauxhall for build in the current model year (as confirmed by your Retailer) for delivery no more than three months in advance and the price you are quoted is the price you pay. This is irrespective of any subsequent price rises between placing your order and delivery of your new car, but you must take delivery as soon as the car is available. Please note: Vauxhall Motors Limited is not liable for price adjustments caused by Government changes in the rate of VAT (currently 20%), Vehicle Excise Duty, DVLA new vehicle first registration fee or by any other applicable legislation or regulations.

### **CUSTOMER CARE COMMITMENT**

For added peace of mind, Vauxhall has an innovative Customer Care Commitment that offers the following:

- Three-year vehicle warranty consisting of a one year/unlimited mileage manufacturer's warranty and a second and third year manufacturer's warranty with a 60,000 miles limitation
- Vauxhall Assistance for 12 months from first registration
- Six years' body panel anti-perforation warranty

Please note: Warranty is only available on vehicles sourced from Vauxhall Motors Limited. Terms and conditions apply – please see your Vauxhall Retailer for details.

### **VAUXHALL ASSISTANCE**

Vauxhall Assistance is provided automatically with every new Vauxhall for 12 months from first registration and covers everything from accident assistance, roadside recovery and 'at home' service to flat tyres. For even more peace of mind, on fully electric models, the cover is extended\*\* to 3 years. Even more reason for you to stay calm and let us take care of everything should the need arise. With Vauxhall Assistance help is literally just a free† phone call away, 24 hours a day, 365 days a year!

### **LEASYS**

### **LEASYS UK**

Leasys is the proud Business Contract Hire partner of Vauxhall and consequently, can provide quick vehicle delivery to keep your business mobile. Specialised in Medium to Long-Term Leasing options and Fleet Management solutions for businesses of all sizes, Leasys lead mobility by offering sustainable and innovative solutions designed around customers, for a bestin-class experience. Their team of experts can personally support you and provide dedicated consultation. Leasys is equally owned by Stellantis and Crédit Agricole Consumer Finance and is a member of the British Vehicle Rental and Leasing Association (BVRLA). For further information, please contact your local Vauxhall Retailer or visit leasys.com/uk

### **EXPENSIVE CAR SUPPLEMENT**

New electric and zero emission vehicles registered on or after 1 April 2025 with the list price exceeding £40,000 will attract the standard rate, plus the expensive car supplement for the first 5 years from the start of the second licence.

### IN THE EVENT OF AN ACCIDENT

Vauxhall Accident Management helps keep you mobile following an accident. Benefits include vehicle recovery, Vauxhall-approved repairs and contacting your insurer. For more details, visit vauxhall.co.uk/owners/information-and-safety/accident-management.html

### VAUXHALL FLEXCARE - SERVICE PLANS AND EXTENDED WARRANTY

Designed for your peace of mind. A collection of extended warranty and service plans to match the way you drive.

#### **EXTENDED WARRANTY**

An extended warranty for your Vauxhall offers you similar cover for material or manufacturing defects beyond the original warranty period on the vehicle. By choosing an official Vauxhall Extended Warranty, we guarantee that any repairs you need are carried out by Vauxhall trained technicians using genuine Vauxhall parts.

### **SERVICE PLANS**

There's no need to worry about budgeting for your next service. Simply take out a Vauxhall Fixed Price Service Care Plan. You can then focus on the more important things in life, knowing your servicing costs are taken care of. For more information, click on the link below or call us on 0345 600 2065. See <a href="www.vauxhall.co.uk/owners/maintenance-and-repair/servicing/flexcare.html">www.vauxhall.co.uk/owners/maintenance-and-repair/servicing/flexcare.html</a>

#### **FLEXICARE SERVICE PLANS**

There's no need to worry about budgeting for your next service. Simply take out a Vauxhall Fixed Price Service Care Plan, flexible to suit all needs. Visit <a href="mailto:vauxhall.co.uk/owners/maintenance-and-repair/servicing/flexcare.html">vauxhall.co.uk/owners/maintenance-and-repair/servicing/flexcare.html</a>

### VAUXHALL INSURANCE WITH ADDED REASSURANCE

Join the family or find out more about Vauxhall Insurance Services by contacting our insurance team on 0330 678 1130<sup>††</sup>, or visit: **vauxhall.co.uk/offers-finance/insurance.html** 

### **VAUXHALL ACCESSORIES**

From the small things that make life easier to the big things that make life exciting – personalise your Vauxhall with Vauxhall Accessories. So what are you looking for? A device holder, roof box, or even splash guards? Whatever it is we've got the solution for you. With our huge accessory range, all tailor-made for your Vauxhall and come with a full year's warranty. For further details visit your local Retailer or see <a href="mailto:vauxhall.co.uk/owners/accessories.html">vauxhall.co.uk/owners/accessories.html</a>

### PROTECTING THE ENVIRONMENT

Vauxhall's commitment to the environment is demonstrated by our products' many environmental awards. For even more information on Vauxhall's efforts to achieve an environmentally sustainable future, and how to dispose of your end-of-life vehicle, see <a href="mailto:vauxhall.co.uk/discover/sustainability">vauxhall.co.uk/discover/sustainability</a>

### FOR MORE PRODUCT INFORMATION

For further information on the Vauxhall range or location of your nearest Vauxhall Retailer please call 0800 026 0034. Alternatively, details can be found on our website at **vauxhall.co.uk** 

<sup>\*</sup>Correct at time of issue. \*\*Terms and conditions apply. Please click <u>here</u> for full terms and conditions.†Mobile phone users will be charged at their standard tariff.††Calls may be recorded. Vauxhall Insurance Services is a trading name of Europa Group Limited which is authorised and regulated by the Financial Conduct Authority. Europa Group Limited's Financial Services Register number 309794. Registered as a limited company in England and Wales No 03279177. Registered Office: Europa House, Midland Way, Thornbury, Bristol. BS35 2JX.





For more information call 0800 026 0034

For Fleet enquiries call **0203 476 2268** 

Discover the full Vauxhall range at vauxhall.co.uk

Join us online

### Published 10 September 2025

©2025 Vauxhall Motors Limited Vauxhall Motors Limited, Coventry CV3 1ND

The invoice price, including delivery to Retailer, factory-fitted options, accessories fitted by the Retailer and number plates, is subject to VAT. Some feature descriptions in this guide may refer to, and some illustrations may show, optional equipment not included in the standard delivery. The information contained in this guide was accurate at the time of publication. We reserve the right to make changes in design and equipment. Please note that Vauxhall Retailers are not the agents of Vauxhall Motors Limited and are not authorised to bind Vauxhall Motors Limited by any specific or implied undertaking or representation. It is advisable to ensure that your motor insurance policy provides adequate cover for additional fitted options and accessories. The colours in this guide are only approximate actual colours. Illustrated optional equipment is available at extra charge. Availablity, technical features and equipment provided on our vehicles can vary by model. For precise information on the equipment provided on our vehicles, please contact your local Vauxhall Retailer.