OP-X250-FCEV-MY25A-LA-X-DIA-IMAG-X-X-0924-IN-04PR\_edit.jpg

# **EXAMPLE OF THE OUTPONT OF THE OUTPO**

HYDROGEN

# Price and Specification Guide 17 February 2025 | Model Year 2025 (12)





# Contents

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

Iodels	
Prices	
Safety Features	
eatures/options	
nfotainment	

**Exterior colours** 

**Specifications** 

**Glossary of terms** 

**Further information** 

The new-look Movano retains impressive workload credentials. With a diverse range of body styles, up to 17m<sup>3</sup> of cargo volume and a payload of up to two tonnes it's never been afraid of hard work. The introduction of a totally new, fully electric powertrain that produces 279PS and 410Nm of torque means both improved performance and up to 263 miles range. A range of highly efficient turbo-diesel units completes the drivetrain line-up while a new hydrogen fuel cell variant due in 2025 will take things even further.

North Contraction of the Marker of the Marke

New advanced driver assistance systems are also available. The redesigned cockpit features new infotainment systems with up to 7-inch colour touchscreens. We're delighted you're considering the purchase of a new Movano and hope this guide will help you make the right choice for your business.



# Prime



VX\_MOV\_33703.psd

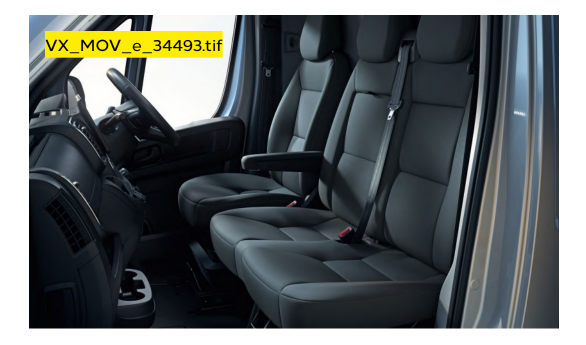




Movano\_16\_Alloy.psc

Full-diameter wheel covers.\*

16-inch alloy wheel.\*





# **Standard Prime features include:**

### Infotainment

- AM/FM/DAB digital radio
- Global telematics box
- Vauxhall Connect see page 13 for details on Connected Fleet services

### Interior convenience/styling

- Two cup holders and mobile phone storage in centre of lower dashboard
- Electric power steering

### Seating

- Adjustable driver's seat with lumbar adjustment and armrest
- Dual passengers' bench seat

### **Exterior convenience/styling**

- Electric front windows
- Twin lens door mirrors with electrically adjustable and heated upper mirror
- Rear parking sensors
- Side-protection mouldings
- Twin unglazed rear doors (180° opening)
- Nearside sliding side-access door
- 15-inch steel wheels with centre caps
- Aerodynamic Kit (Spoiler & Active Grille Shutter) helps reduce CO2 and improved efficiency and range

### Safety/security

- Full-height steel bulkhead
- Driver's airbags
- Double passenger's airbags
- Deadlocks
- Fix and Go puncture repair kit
- Perimeter alarm
- Tyre pressure monitoring system
- Advanced emergency braking system
- Lane support system
- Traffic sign recognition
- Driver drowsiness detection
- Intelligent speed assist
- Pedestrian warning speaker
- Leashing hooks in cargo area

# **Glazed Panel Van**

### **Additionally feature**

- Twin glazed rear doors (180° opening)
- Glazing to row 2, 3 and nearside sliding side loading door

# N2 Panel/Glazed Van

### **Additionally feature**

- 16-inch steel wheels with centre caps
- Moving off information system with blind spot
- Wheel arch mouldings
- Tachograph
- Speed Limited to 56mph
- Manual fold door mirrors

# Specific to fuel type

### **Diesel Models:**

- Multimedia
- 5-inch colour display
- USB connection
- Manual air conditioning
- Cruise control with variable speed limiter

### **Electric Models:**

- Multimedia
- 7-inch colour display
- USB connection
- 7-inch digital instrument cluster
- Automatic air conditioning
- Electric parking brake
- Mid level fabric upholstery

# Hydrogen Models:

- Multimedia navigation system (Electric)
- 10-inch colour touchscreen
- Fully integrated TomTom<sup>®</sup>
  satellite navigation system
- Apple CarPlay/Android Auto™
- 2x USB connections
- Natural voice control
- 7-inch digital instrument cluster
- Automatic air conditioning
- Electric parking brake
- Keyless entry and go



# **Prices/Weights – N1 Electric models**

Electric	LCDV Code	Minimum		Gross Vehicle	Plated w	eights (kg)	Towing	Plated Gross		On-the-road	
		Mass (kg)*		Weights (GVW) (kg)	Front axle	Rear axle	weights (kg) Braked	Combination Weights (GCW) (kg)	exc. VAT	RRP before PiVG (£) exc. VAT	RRP after PiVG (£) exc. VAT
L3 H2 Prime Panel Van											
3500 (279PS) auto – 110kWh Battery	2GXE5LHYAFT0A012	2865	710	3500	2100	2400	2400	5900	50,385.00	51,435.00	46,435.00

# **Prices/Weights – N2 Electric models**

	LCDV		Maximum	Gross	Plated w	eights (kg)	Towing	Plated Gross		On-the-road	On-the-road RRP after
Electric	Code	Minimum Mass (kg)*	indicative payload (kg)*	Vehicle Weights (GVW) (kg)	Front axle	Rear axle	weights (kg) Braked	Combination Weights (GCW) (kg)	Price (£) exc. VAT	RRP before PiVG (£) exc. VAT	PiVG (£) exc. VAT
L3 H2 Prime Panel Van											
4250 (279PS) Auto – 110kWh Battery	2GXE5MHYAFT0A012	2790	1460	4250	2100	2400	2400	6400	51,195.00	52,245.00	47,245.00
L3 H3 Prime Panel Van											
4250 (279PS) Auto – 110kWh Battery	2GXE5PHYAFT0A012	2815	1435	4250	2100	2400	2400	6400	52,005.00	53,055.00	48,055.00
L4 H2 Prime Panel Van											
4250 (279PS) Auto – 110kWh Battery	2GXE7MHYAFT0A012	2835	1415	4250	2100	2400	2400	6400	52,005.00	53,055.00	48,055.00
L4 H3 Prime Panel Van											
4250 (279PS) Auto – 110kWh Battery	2GXE7PHYAFT0A012	2865	1385	4250	2100	2400	2400	6400	52,815.00	53,865.00	48,865.00
L4 H2 Prime Glazed Panel Van											
4250 (279PS) Auto - 110kWh Battery	2GXE7YHYAFT0A012	2835	1415	4250	2100	2400	2400	6400	52,455.00	53,505.00	48,505.00
L3 H1 Chassis Cab**											
4250 (279PS) Auto - 110kWh Battery	2GXE6HHYAFT0A012	2480	1770	4250	2100	2400	2400	6400	48,765.00	49,815.00	44.815.00

#### **IMPORTANT NOTE RE: CONVERSIONS**

Any vehicle ordered (including panel vans) for a conversion that changes the base vehicle type approval must be aligned to a Stellantis Certified Convertool by entering the associated vehicle order number. Please note that if the vehicle order number is not inputted into Convertool then the order/s will be cancelled. It is also important that you discuss your conversion project with the converter before ordering the base vehicle. https://convertool.stellantis.com/

Please note: On-the-road recommended retail prices (RRP) include number plates and delivery to Retailer of £995.00 exc. VAT (£1,194.00 inc. VAT) and new vehicle first registration fee of £55.00 (correct at time of publication). Excludes fuel and insurance. Price has been calculated using manufacturer estimates and includes an OZEV grant of up to £5,000.00 which has been deducted from the price of the vehicle (OZEV Grant not available in the Isle of Man). The grant is a government incentive and is subject to withdrawal prior to delivery of your vehicle. Retailers may be required to carry out more than one credit check during the course of the order process. You may be required to place a deposit when placing your order with your supplying Retailer. In the event of a price change, deposit refunds will be governed by your supplying Retailer's policy and as such must be discussed with the supplying Retailer.

\*For definitions please refer to Glossary of Terms. Gross plated weights (including axle weights) quoted on the vehicle plate are to UK plated weight specification and must never be exceeded. Unbraked towing weight 750kg - all models.

\*\* Currently there is no PiVG approval for Chassis Cab BEV variants - This version is for large fleet orders only























# Prices/Weights – N2 Hydrogen models \*Provisional

Electric			Maximum indicative	Gross	Plated w	eights (kg)	Towing	Plated Gross		On-the-road	
	LCDV Code	Minimum Mass (kg)*	payload (kg)*	Vehicle Weights (GVW) (kg)	Front axle	Rear axle	weights (kg) Braked	Combination Weights (GCW) (kg)	Price (£) exc. VAT	RRP before PiVG (£) exc. VAT	RRP after PiVG (£) exc. VAT
L3 H2 Prime Panel Van										-	
4250 (150PS) Auto - Hydrogen	2PXE5MH0BFT0A012	2880	1370	4250	2100	2400	TBC	TBC	70,400.00	71,450.00	66,450.00
L4 H3 Prime Panel Van											
4250 (150PS) Auto - Hydrogen	2PXE7PH0BFT0A012	2935	1315	4250	2100	2400	TBC	TBC	72,020.00	73,070.00	68.070.00

Order Banks will open in 2025

# **Prices/Weights – N1 Conversion Diesel models**

Diesel	LCDV	Minim		Gross	Plated w	eights (kg)	Towing	Plated Gross		On-the-road
	Code	Minimum Mass (kg)*	payload (kg)*	Vehicle Weights (GVW) (kg)	Front axle	Rear axle	weights (kg) Braked	Combination Weights (GCW) (kg)	exc. VAT	RRP (£) exc. VAT
L3 H1 Prime Dropside Euro 6E						-	·			
3500 2.2 (140PS) Turbo D S/S	2GXE6FHOKKTOGA12	2025	1475	3500	1880	2000	2500	6000	33,895.00	35,280.00
L4 H1 Prime Dropside Euro 6E										
3500 2.2 (140PS) Turbo D S/S Heavy	2GXE8GHOKKTOGA12	2025	1475	3500	1880	2000	2500	6000	34,615.00	36,000.00
L3 H1 Prime Dropside Double Cab Euro 6E										
3500 2.2 (140PS) Turbo D S/S Heavy	2GXE6YHOKKTOGA12	2210	1290	3500	2100	2400	3000	6500	35,695.00	37,080.00
L2 H1 Prime Tipper Euro 6E										
3500 2.2 (140PS) Turbo D S/S Heavy	2GXE4GHOKKT0BQ12	2355	1145	3500	2100	2400	3000	6500	37,585.00	38,970.00

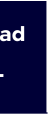
#### **IMPORTANT NOTE RE: CONVERSIONS**

Any vehicle ordered (including panel vans) for a conversion that changes the base vehicle type approval must be aligned to a Stellantis Certified Convertool by entering the associated vehicle order number. Please note that if the vehicle order number is not inputted into Convertool then the order/s will be cancelled. It is also important that you discuss your conversion project with the converter before ordering the base vehicle. https://convertool.stellantis.com/

Please note: On-the-road recommended retail prices (RRP) include number plates and delivery to Retailer of £995.00 exc. VAT (£1,194.00 inc. VAT) and new vehicle first registration fee of £55.00 (correct at time of publication). Excludes fuel and insurance. Price has been calculated using manufacturer estimates and includes an OZEV grant of up to £5,000.00 which has been deducted from the price of the vehicle (OZEV Grant not available in the Isle of Man). The grant is a government incentive and is subject to withdrawal prior to delivery of your vehicle. Retailers may be required to carry out more than one credit check during the course of the order process. You may be required to place a deposit when placing your order with your supplying Retailer. In the event of a price change, deposit refunds will be governed by your supplying Retailer's policy and as such must be discussed with the supplying Retailer.

\*For definitions please refer to Glossary of Terms. Gross plated weights (including axle weights) quoted on the vehicle plate are to UK plated weight specification and must never be exceeded. Unbraked towing weight 750kg - all models.

















# **Prices/Weights – N1 Diesel models**

			Maximum	Gross	Plated w	veights (kg)	Towing	Plated Gross		On-the-road
Diesel	LCDV Code	Minimum Mass (kg)*	indicative payload (kg)*	Vehicle Weights (GVW) (kg)	Front axle	Rear axle	weights (kg) Braked	Combination Weights (GCW) (kg)	Price (£) exc. VAT	RRP (£) exc. VAT
L2 H1 Prime Panel Van Euro 6E										
3500 2.2 (140PS) Turbo D S/S	2GXE3FHOKKTOA012	2000	1500	3500	1880	2000	2500	6000	32,005.00	33,390.00
L2 H2 Prime Panel Van Euro 6E										
3500 2.2 (140PS) Turbo D S/S	2GXE3KHOKKTOA012	2025	1475	3500	1880	2000	2500	6000	32,815.00	34,200.00
3500 2.2 (140PS) Turbo D S/S auto	2GXE3KHOK1T0A012	2085	1415	3500	1960	2000	2500	6000	34,915.00	36,300.00
L3 H2 Prime Panel Van Euro 6E										
3500 2.2 (140PS) Turbo D S/S	2GXE5KHOKKT0A012	2075	1425	3500	1880	2000	2500	6000	33,625.00	35,010.00
3500 2.2 (140PS) Turbo D S/S auto	2GXE5KHOK1TOA012	2135	1365	3500	1960	2000	2500	6000	35,725.00	37,110.00
3500 2.2 (140PS) Turbo D S/S Heavy	2GXE5LHOKKTOA012	2190	1310	3500	2100	2400	3000	6500	34,075.00	35,460.00
L3 H3 Prime Panel Van Euro 6E										
3500 2.2 (140PS) Turbo D S/S	2GXE5NHOKKT0A012	2100	1400	3500	1880	2000	2500	6000	34,435.00	35,820.00
L4 H2 Prime Panel Van Euro 6E										
3500 2.2 (140PS) Turbo D S/S Heavy	2GXE7LHOKKTOA012	2235	1265	3500	2100	2400	3000	6500	34,885.00	36,270.00
L4 H3 Prime Panel Van Euro 6E										
3500 2.2 (140PS) Turbo D S/S Heavy	2GXE7OHOKKTOA012	2265	1235	3500	2100	2400	3000	6500	35,695.00	37,080.00
L3 H2 Prime Glazed Panel Van Euro 6E										
3500 2.2 (140PS) Turbo D S/S	2GXE5WHOKKTOA012	2075	1425	3500	1880	2000	2500	6000	34,075.00	35,460.00
L2 H1 Prime Chassis Cab Euro 6E										
3500 2.2 (140PS) Turbo D S/S	2GXE4FHOKKT0A012	1765	1735	3500	1880	2000	2500	6000	30,655.00	32,040.00
3500 2.2 (140PS) Turbo D S/S Heavy	2GXE4GHOKKTOA012	1805	1695	3500	2100	2400	3000	6500	31,105.00	32,490.00
L3 H1 Prime Chassis Cab Euro 6E										
3500 2.2 (140PS) Turbo D S/S	2GXE6FHOKKTOA012	1785	1785	3500	1850	2000	2500	6000	31,195.00	32,580.00
3500 2.2 (140PS) Turbo D S/S auto	2GXE6FHOK1T0A012	1845	1655	3500	1960	2000	2500	6000	32,395.00	33,780.00
3500 2.2 (140PS) Turbo D S/S Heavy	2GXE6GHOKKTOA012	1805	1675	3500	2100	2400	3000	6500	31,645.00	33,030.00

#### **IMPORTANT NOTE RE: CONVERSIONS**

Any vehicle ordered (including panel vans) for a conversion that changes the base vehicle type approval must be aligned to a Stellantis Certified Convertool by entering the associated vehicle order number. Please note that if the vehicle order number is not inputted into Convertool then the order/s will be cancelled. It is also important that you discuss your conversion project with the converter before ordering the base vehicle. https://convertool.stellantis.com/

S/S = Start/Stop.

Please note: On-the-road recommended retail prices (RRP) include number plates and delivery to Retailer of £995.00 exc. VAT (£1,194.00 inc. VAT), 12 months' Vehicle Excise Duty and new vehicle first registration fee of £55.00 (correct at time of publication). Excludes fuel and insurance. \*For definitions please refer to Glossary of Terms. Gross plated weights (including axle weights) quoted on the vehicle plate are to UK plated weight specification and must never be exceeded. Unbraked towing weight 750kg - all models.



# 0

00 00

00 00

0

0 0

# **Prices/Weights – N1 Incomplete Diesel models**

		Minimum Mass (kg)*	Maximum indicative	Gross	Plated w	eights (kg)	Towing	Plated Gross Combination		On-the-road
Diesel	LCDV Code		payload (kg)*	Vehicle Weights (GVW) (kg)	Front axle	Rear axle	weights (kg) Braked	Weights (GCW) (kg)	exc. VAT	RRP (£) exc. VAT
L3 H1 Prime Platform Cab Euro 6E										
3500 2.2 (140PS) Turbo D S/S	2GXE6QHOKKTOA012	1760	1760	3500	1850	2000	2500	6000	31,195.00	32,580.00
3500 2.2 (140PS) Turbo D S/S Heavy	2GXE6RHOKKTOA012	1800	1700	3500	2100	2400	3000	6500	31,645.00	33,030.00
L3 H1 Prime Chassis Doublecab Euro 6E										
3500 2.2 (140PS) Turbo D S/S Heavy	2GXE6YHOKKTOA012	2040	1460	3500	2100	2400	3000	6500	32,995.00	34,380.00
3500 2.2 (140PS) Turbo D S/S Heavy L3 H1 Prime Chassis Doublecab Euro 6E	2GXE6RHOKKTOA012	1800	1700	3500	2100	2400	3000	6500	31,645.00	33,(

# **Prices/Weights – N2 Diesel models**

		Minimum Mass (kg)*	Maximum indicative	Gross	Plated w	eights (kg)	Towing	Plated Gross Combination		On-the-road
Diesel	LCDV Code		payload (kg)*	Vehicle Weights (GVW) (kg)	Front axle	Rear axle	weights (kg) Braked	GCW) (kg)	exc. VAT	RRP (£) exc. VAT
L4 H2 Prime Panel Van Euro 6E										
4250 2.2 (180PS) Turbo D S/S auto	2GXE7MHOR1T0A012	2220	2030	4250	2100	2400	2250	6250	39,195.00	40,410.00
L4 H2 Prime Glazed Panel Van Euro 6E										
4250 2.2 (140PS) Turbo D S/S	2GXE7YHOKKTOA012	2200	2050	4250	2100	2400	2250	6500	36,145.00	37,360.00
4250 2.2 (180PS) Turbo D S/S Auto	2GXE7YHOR1T0A012	2210	2115	4250	2100	2400	3000	6500	39,645.00	40,860.00

#### **IMPORTANT NOTE RE: CONVERSIONS**

Any vehicle ordered (including panel vans) for a conversion that changes the base vehicle type approval must be aligned to a Stellantis Certified Convertool by entering the associated vehicle order number. Please note that if the vehicle order number is not inputted into Convertool then the order/s will be cancelled. It is also important that you discuss your conversion project with the converter before ordering the base vehicle. https://convertool.stellantis.com/

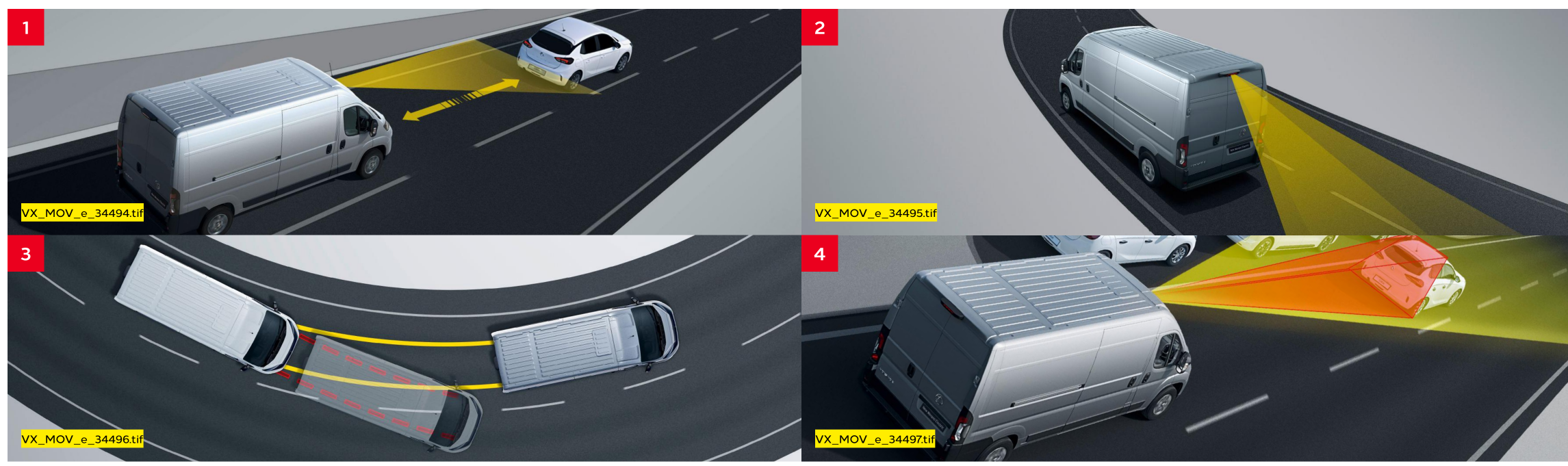
#### S/S = Start/Stop.

Please note: On-the-road recommended retail prices (RRP) include number plates and delivery to Retailer of £995.00 exc. VAT (£1,194.00 inc. VAT), 12 months' Vehicle Excise Duty and new vehicle first registration fee of £55.00 (correct at time of publication). Excludes fuel and insurance. \*For definitions please refer to Glossary of Terms. Gross plated weights (including axle weights) quoted on the vehicle plate are to UK plated weight specification and must never be exceeded. Unbraked towing weight 750kg - all models.





# **Safety features**



### 1. Intelligent speed assist incorporating traffic sign recognition

Sets and automatically adjusts the speed to maintain a safe distance from vehicles ahead, providing functionality between 19 mph and the vehicle's top speed. In conjunction with traffic sign recognition, the system can recommend that the driver adjust their speed according to the speed limit detected.

# 2. Digital Rear-view camera\*

The central 8,9" LCD high-resolution display provides an unobstructed and ultra-clear view of the road behind, thanks to a wide-angle, HD camera located in the rear third stop lamp.\*

### 3. Electronic Stability Control (ESC)

ESC has been upgraded in the new Movano to include the following three features: **Cross wind assist** – works at speeds over 40 mph and intervenes on braking to help stabilise the vehicle through strong crosswinds, helping the vehicle to avoid drifting out of its lane. **Trailer stability control system** – the system is able to detect when the trailer is starting to oscillate and corrects any dangerous trailer swing, through a combination of torque reduction and wheels braking, to bring the trailer and the vehicle under control.

Please note, Vauxhall driver assistance systems are intended to support the driver within the system-imminent limitations. The driver remains responsible for the driving task at all times. \*Included within the City Plus Pack available at extra cost. \*\*Not illustrated.

**Post collision braking system** – intervenes in the event of an accident, automatically applying brakes to prevent secondary potential collisions.

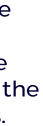
#### 4. Advanced Emergency Braking System (AEBS)

This system alerts the driver of a potential collision through a combination of visual and then audible warnings. Should the driver fail to react, autonomous emergency braking is triggered to help mitigate/avoid the impact by reducing the speed of the vehicle. AEBS provides additional assistance to optimise braking performance while a dynamic brake support function boosts pressure to help further minimise stopping distances.

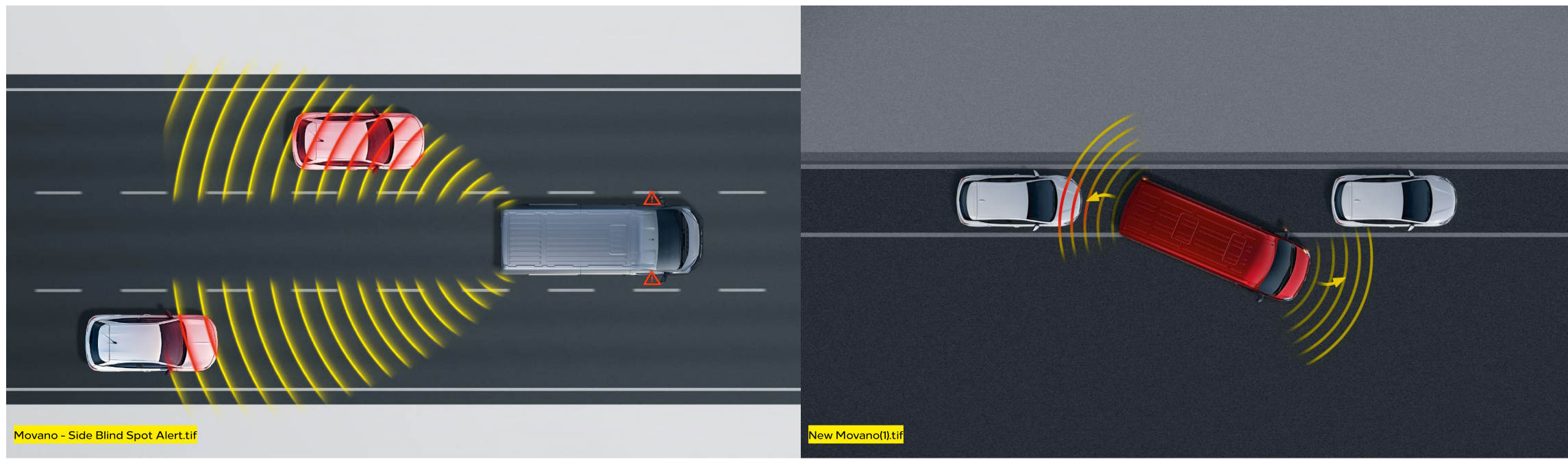
### Lane support system\*\*

Lane support system prevents unintentional departure from the lane, with the help of a forward-facing camera on the windscreen performing corrective steering interventions to prevent the vehicle from crossing painted boundary lines or even roadside edges. A tactile warning in the form of torque applied to the steering wheel, together with visual and audible warnings on the instrument panel display, alert the driver that they must stay within the lane limits.





# **Safety features**



# Blind Spot Information System (BSIS)\*

Audio and visual warnings will alert the driver in case the vehicle approaches an obstacle or has to The 360° Perimeter Parking Sensors alert the driver both acoustically, and visually when the vehicle is go through narrow spaces. The audible warning will keep beeping with increased intensity as the approaching obstacles or going through tight spaces. obstacle is nearing and will decrease as soon as the obstacle is out of reach.

# Moving Off Information System (MOIS)

Visual warning is displayed on the cluster screen by the vehicle shape surrounded by three proximity Standard on all N2 models, the Moving Off Information System (MOIS) and Blind spot information bands, showing the vehicle distance from obstacles, while the acoustic (beep) warning increases in systems works together in order to allow the recognition of side obstacles inside the blind side area frequency as the obstacle comes nearer, becoming a continuous beep as the obstacle distance is lower opposite to driver's position. Driver is alerted by a visual warning on cluster and the mirrors, when than 30 centimeters. approaching obstacles located into the blind lateral area.

### **360° Perimeter Parking Sensors\***

Depending on vehicle length there are either 14, or 16 sensors surrounding the vehicle. These are located on the front and rear bumpers and also within the side mouldings.





# Options

Standalone Options	<b>Option code*</b>	Panel	Glazed Panel	Chassis Cab	Tipper	Dropside	Linked Options**	Incompatible Options	Comments
Doors and windows									_
Glazed sliding side door	PC10	£230	•	-	-	-			Not available on L2H1 Panel Vans
2nd sliding side door	PC12	£410	-	-	-	-		VD10	Diesel only
2nd sliding side door (glazed)	PC13	£640	£640	-	-	-		VD10	Diesel only
Sliding glass in sliding doors	VG02	-	£320	-	-	-			
Privacy side windows	VD10	£270	-	-	-	-	PC10, VC02		Diesel only. Not available on L2H1 Panel Vans
270 degree opening rear doors	LL02	£270	£270	-	-	-			
Wheels, tyres & suspension									
Double Leaf Rear Suspension	SE08	-	-	£110	-	£110			Diesel only Standard on N2
Full wheel hub caps	ZIAT/ZIAV	£90	£90	£90	£90	£90			Diesel only
Spare Wheel and Winch	RS03	£180	£180	£180	£180	£180			
Interior	· · ·		·	·		·	-		·
Smart tachograph	HC09	£630	£630	£630	£630	£630			Diesel only Standard on N2
Glazed bulkhead	PX09	£140	£140	-	-	-			
Front side airbags & window airbags	NF04	£540	£540	£540	-	-	WM08		Not available on Chassis Double Cat
Additional Plip key with remote control	JA17	£50	£50	£50	-	-		YD01, J6LR	
Rearview Camera	QK13	£200	£200	£200	•	•			
Exterior						_			-
Fixed towing hook	AQ03	£500	£500	£500	•	£500			Diesel only
Archwheel mouldings	XX01	-	-	£65	£65	£65			N1 Heavy only

\*Optional at extra cost excluding VAT. \*\*Linked options are automatically added to the vehicle when option is ordered



# Options

Conversion and Fleet only	<b>Option code*</b>	Panel	Glazed Panel	Chassis Cab	Tipper	Dropside	Linked Options**	Incompatible Options	Comments
External rear-view mirrors for body size kit 2.35 m	RX05	-	-	£140	٠	•			
Single Passenger Seat inc Armrest, Lumbar Adjustment and Passenger Airbag	WM08	£50	£50	£50	£50	£50			
Loose Rear Lights	SY05	-	-	£100	-	-			
Oversized rear suspensions	SE16	-	-	£270	-	-		SE08	Diesel only
Twin Glazed Rear Doors	PB04	£230	•	-	-	-			Not available on L2H1 Panel Vans
Speed limiter (56 mph)	SB13	£O	£O	£O	£O	£0			Standard on N2
Speed limiter (62 mph)	SB14	-	£O	-	-	-			N2 Diesel only
Exclusion speed limiter	SB15	-	£O	-	-	-			N2 versions only
Smart tachograph exclusion	HC08	-	£O	-	-	-	SB15		N2 versions only
Special Order Electrics - Loom extension	КҮ06	-	-	£50	-	-			
Remove bulkhead <sup><math>\dagger</math></sup>	PX23	£150	£150	-	-	-	BUFX, J6LR		
DAB radio antenna integrated in right external mirror	AT22	£130	£130	£130	£130	£130			
Packs									
Worksite Heavy Pack: Traction Plus, Double leaf rear suspension, Spare wheel winch, Spare wheel, Wheelarch moulding	J6LJ/J6LK	£770	-	-	_	-		Jean/Jean	N1 Diesel Heavy only
Cargo Pack:									

Wheelarch moulding			
Cargo Pack: 12V Socket Cargo Area, 270 Rear Opening Doors, Rear and Sliding Door activated Central LED in Cargo Area	J6K8	£320	
Conversion Pack: Transformation Socket, 220A Alternator (Diesel only), 105 Ah Battery	JI01	£230	

\*Optional at extra cost excluding VAT. \*\*Linked options are automatically added to the vehicle when option is ordered <sup>†</sup>On ICE versions this brings in FC05 Electric Handbrake and Premium fabric trim. On BEV versions upgraded trim and FC05 are already standard so there is no charge for omission of bulkhead.



L4 only

# Options

Packs	<b>Option code*</b>	Panel	Glazed Panel	Chassis Cab	Tipper	Dropside	Linked Options**	Incompatible Options	Comments
Visibility Plus Pack: Rain and dusk sensors plus High beam recognition, Fog lights with cornering function, Full LED headlamps	J6MV	-	-	-	£680	£680			
City Visibility Plus Pack: Rain and dusk sensors plus High beam recognition, Fog lights with cornering function, Full LED headlamps, Blind sport assist + rear cross path detection, Electric folding wing mirrors, 360° perimeter parking sensors, Digital rearview mirror	J6W3 (N1) J6W4 (N2)	£1800	£1800	-	-	-	Brings in Premium Fabric Trim and 230v Cabin Socket		
Techno Pack: 10" Touchscreen Radio NAV (TomTom™) with Bluetooth®, Android Auto™, Apple CarPlay™ (AA/CP), Double USB Charging Port (x1 A Type & x1 C Type), Leather steering wheel, Chromed effect airvents	J6LL	£800	£800	£800	-	-			Electric only
Techno Plus Pack: 10" Touchscreen Radio NAV (TomTom™) with Bluetooth®, Android Auto™, Apple CarPlay™ (AA/CP), Double USB Charging Port (x1 A Type & x1 C Type), Automatic Climate Control, Connected Services (6mnths subscription included), Wireless Charger, Full Digital Cockpit	J6MA	£1490	£1490	£1490	£1490	£1490			<b>Diesel only</b>
Premium Techno Pack: Techno Pack, Rearview camera, Keyless entry & go, Wireless charger	J6L1	£1500	£1500	-	-	-			Electric only
Handsfree Pack: Keyless Entry and Go, Electric parking brake, 230V socket	J6LR	£450	£450	£450	-	£450			<b>Diesel only</b>
Handsfree & Camera Pack: Rearview camera, Keyless Entry and Go, Wireless charger, Double USB charging port (x1 A Type & x1 C Type)	J6LI	£690	£690	-	-	-			Electric only
<b>Premium Cab Pack:</b> Rearview camera, Chromed airvents, Leather steering wheel, Compartment under driver's seat	BUFX	£350	£350	-	-	-			<b>Diesel only</b>



# Options

Packs	Option code*	Panel	Glazed Panel	Chassis Cab	Tipper	Dropside	Linked Options**	Incompatible Options	Comments
Style & Visibility Plus Pack: Painted front bumpers, Black skid plates, 16" alloy diamond black wheels, Rain & dusk sensors + high beam recognition, Fog lights with cornering function, Full LED headlamps	J6VU	£1350	£1350	£1350	-	-			N1 Light Manual only
Style & Visibility Plus Pack: Painted front bumpers, Black skid plates, 16" alloy diamond black wheels, Rain & dusk sensors + high beam recognition, Fog lights with cornering function, Full LED headlamps	Jevv	£1350	£1350	£1350					N1 Heavy and/or Auto only



# Infotainment

### Multimedia system – common features

- AM/FM/DAB digital radio
- Bluetooth®
- Vehicle microphone
- 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)
- Flexible roof-mounted aerial
- Steering wheel mounted audio and phone controls

### Multimedia navigation system – Hydrogen models

### Features

- 10-inch colour touchscreen with wireless mirror screen
- Fully integrated TomTom® satellite navigation system with 3D maps and route display
- Apple CarPlay<sup>™</sup>/Android Auto<sup>™</sup>
- Voice control
- Natural voice recognition
- Customisable one-touch access
- (6 month subscription for Connect PLUS included)

### **Additional features**

• 2x USB connections (1x A type, 1x C type)

### **Driver information** Hydrogen/Electric models

- 7-inch digital instrument cluster
- Driver assistance information and warnings
- Power/regenerative charge meter
- 'State of charge'/drive mode displays
- Digital speedometer

- Driver information display centrally located in instrument cluster including speedometer and rev counter
- 3.5-inch mono digital display
- Digital fuel and water gauges

# Multimedia system – Electric models Features

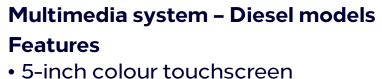
- 7-inch radio
- Apple CarPlay<sup>™</sup>/Android Auto<sup>™</sup>
- Siri/Google Assistant

# **Additional features**

- USB embedded (data/recharge)
- Rear view camera interface (where optioned)

Android is a trademark of Google Inc, also registered in the U.S. and other countries.

#### **Diesel models**







**Additional features** USB connection



# New Movano also includes a fleet management service offer....

OR



# **Preventative Maintenance**

For 4 Years for Customers managed by DEALERS (B2C & SME)

The Preventative Maintenance Service via Free2Move is designed to help monitor and optimize the health of commercial vehicle fleets, offering support through live alerts and upcoming maintenance reports. This makes it easier for fleet managers to keep their vehicles in good working condition, saving time and money.

- Fleet Dashboard View
- Maintenance Tracking
- Report via Email
- Vehicle Health Alerts
- Van Maintenance Appointment

Customers can upgrade (via subscription) to Connect Fleet. This management platform is a full version opening up a broader spectrum of possibilities. With Connect Fleet customers can optimise the use of their vehicles by gaining access to consumption reports, mechanical alerts, eco driving and driving behaviour reports and vehicle geolocation in the event of theft in real time.

# For more details <u>click here</u>

For contact <u>click here</u>

# **4 YEARS TRANSFERABLE**



# Fleet Management Data Pack

For 4 Years for customers managed by NSC KAMs

(Major Fleets, RAC & Leasing)

Natively embedded telematics data via Vauxhall Connect is already included in vehicle purchase for eligible vehicles. This enables a multitude of fleet management use cases to boost fleet efficiency, safety and sustainability, including:

- Fuel Management,
- Vehicle Health Monitoring & Maintenance Management,
- Route Optimization,
- Driver Monitoring,
- EV Charging Management

### **Benefits for Fleet Customers**

- Compatible with any Fleet Management Service Provider
- No expenses for aftermarket device, no additional data costs for customer
- No downtime for installation
- Seamless, immediate and zero-touch activation, rapid deployment at scale
- As telematics system is fully integrated in vehicle, data source is primary and will not be a third party approximation.

### For more details <u>click here</u>

### For contact <u>click here</u>

# **4 YEARS NON-TRANSFERABLE**

# Vauxhall Connect



# Safety

The more you know, the safer your journey - that's why our smart tech and connected services keep you constantly updated on what's going on inside and outside your vehicle.

# Peace of mind

- Emergency call (SOS e-call)
- Breakdown call (b-call)



# e-Remote control (Electric only)

Want seamless charging and added levels of comfort? Use e-Remote to schedule charging times, keep an eye on your range and even pre-set your vehicle's cabin temperature before you get in.

### Convenience

- E-remote control\*\*
- Remote check of battery level, programming and charge management
- Pre-conditioning of vehicle temperature

### (via subscription)



# Live navigation plus<sup>†</sup>

With real-time directions and traffic information from the leading European GPS provider, TomTom<sup>®</sup>, every journey will be a breeze.

- TomTom<sup>®</sup> services
- Real time traffic news
- Parking prices and availability
- Weather forecast on your journey
- Natural voice control
- Fuel prices at petrol stations
- Search for charging stations
- Quick search for points of interest
- Road safety alerts



### Maintenance

Connected services are here for you – even when things go wrong. Our Intelligent Telemaintenance service monitors the key functions of your vehicle - and notifies you as soon as something needs attention.

- Vehicle status and information\*\*
- Maintenance alerts, fuel level, average fuel consumption and mileage

\*Electric models only. Subject to subscription – after you have taken delivery of your vehicle, to subscribe, <u>click here</u>

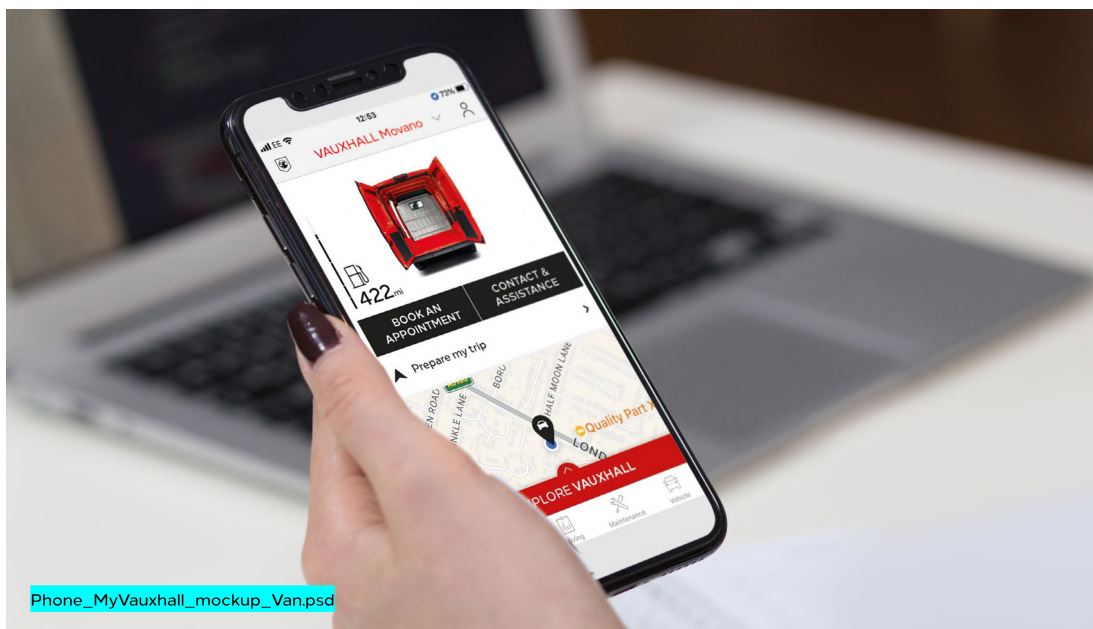
\*\*via MyVauxhall App. <sup>†</sup>Standard on models with Satellite Navigation only. Additional terms and conditions apply to connected services, including customer acceptance of location sharing prior to activation.

Vauxhall Connect\* is the smart way to stay connected while on the road. Innovative technology systems and related services keep our drivers safe and provide an exciting, efficient yet safe trip.

### **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 or plug-in hybrid, 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.



For more information visit vauxhall.co.uk/discover/myvauxhall.html





# **Exterior colours**

# Kaolin White (POPR)\*

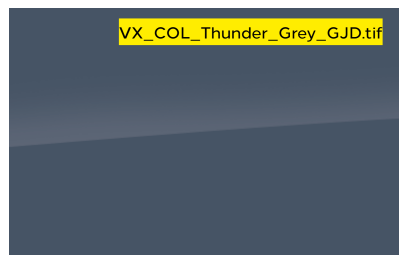
Solid paint

VX\_COL\_Kaolin\_White\_10U.psd

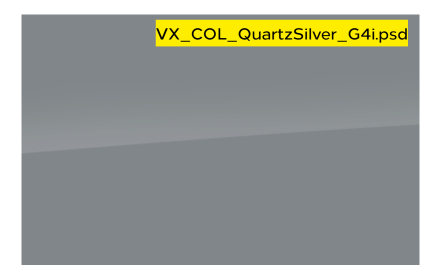
# Expedition Grey (PO4K)\* Solid paint **£800**

VX\_COL\_Expedition\_Grey\_10D.psd

# Thunder Grey (P02B)\* Solid paint £800



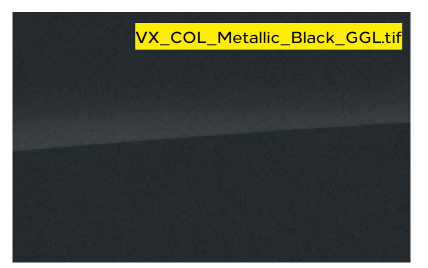
Quartz Silver (MOF4)\*\* Two-coat metallic paint **£800** 



# Iron Grey (MOZW)\*\* Two-coat metallic paint **£800**



# Metallic Black (MOE9)\*\* Two-coat metallic paint **£800**



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. \*Standard exterior paint. \*\*Optional at extra cost excluding VAT.

# Fleet only

Specia

Tiziano

**Batic O** Green

Muschi

Mundo

Storm

Imperia

Ultra M

Post Ye

ial colours	<b>Option code**</b>	Prime	Prime Electric
no Red	E01X	£900	£900
Orange	EOW8	£900	£900
n (RAL 6018)	EOQT	£900	£900
hio Green (RAL 6005)	E06Q	£900	£900
lo Azure	E05X	£900	£900
n Blue	E03M	£900	£900
rial Blue	E04P	£900	£900
Marine Blue (RAL 5002)	EOGC	£900	£900
Yellow	EODC	£900	£900

Minimum order quantities applicable. Not available on all vehicle configurations. Additional lead-time for special paint will be confirmed at order placement (event 25). Consult Retailer for details and additional terms. Your Vauxhall Retailer has a comprehensive display of our paint samples.

Additional Special Colours available for large fleet customers only. Details available through your Vauxhall Fleet Sales contact.

# **Specifications – 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 driver selects from the facia-mounted buttons the following:

• P: Parking • R: Reverse • N: Neutral • D: Drive

Driving modes enable the driver to optimise the range in real conditions. Three drive modes are available:

**Eco:** for a smooth and economical drive

**Normal:** for a comfortable and balanced drive

**Power:** for a powerful and responsive drive

There are four E-Coasting modes for regenerative braking enabled by the paddles on the steering wheel:

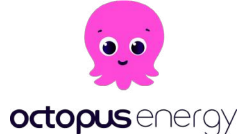
- E-Coasting 1: Free wheeling
- E-Coasting 2: Low deceleration
- E-Coasting 3: Medium deceleration
- E-Coasting 4: High deceleration

# Charging

Movano Electric comes fitted with a 11kW onboard charger and mode 3 cable. For more details please consult your local Retailer.

Need help with home or public charging? Check out VX's Plug & Go partnership with Octopus

Click here to find out more



# Braking

# Single foot driving experience

The system not only utilises the energy when the brakes are being used, but also engages when the vehicle is coasting, recovering more energy and enabling single foot driving as the brakes automatically engage when the throttle pedal is released.

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.

As all Movano Electric vans are homologated as Heavy and are not subject to WLTP testing, the range and electric consumption figures mentioned are calculated using WLTP Test Procedure methodology, on which the basis of all new Light Commercial or Passenger vehicles up to a GVW of 3500kgs are type approved, from 1 September 2018. The figures may vary depending on actual conditions of use and on differing factors such as: speed, thermal comfort on board the vehicle, driving style and outside temperature. The charging time depends in particular; on the power of the charger on board the vehicle, the charging cable and the type of cable used. Please contact your dealer or refer to www.vauxhall.co.uk for further information.

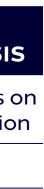
† All N2 vehicles are legally required to be speed limited to 56mph.

Drivetrain – Electric	
Battery	Lithium-ion 110kWh Gross [97.8 kWh Net]
Maximum power	205kW (279PS)
Maximum torque	410Nm (302lb. ft)
Transmission	Automatic electric drive with fixed gear ratio
Battery Capacity	95ah
Operating Voltage	400
Number of Cells	180
Service interval	Every 1 Year or 16,000 miles whichever comes firs
Battery warranty	8 years/100,000 miles/70% capacity

	N1	N2				
Performance	L3H2	L3H2	L3H3	L4H2	L4H3	L3H1 CHASSI
Range in miles (combined)	235	263	254	262	252	Depends of conversion
Max speed (mph) <sup>†</sup>	81	56	56	56	56	56
Acceleration (0-62 mph)	10 seconds	N/A	N/A	N/A	N/A	N/A

Charging (Supply)	Socket	Charge Time
AC current – Home wallbox or public charger (7kW)	Type 2	16h 40m
AC current – Public charger (11kW)	Type 2	11h 45m
DC current – Rapid charger (150kW)	CCS	55min (0 – 80%)











# **Specifications\* – Hydrogen**

With its combination of hydrogen fuel cell drive and plug-in battery, the new **Vauxhall Movano HYDROGEN** can travel up to 311 miles (WLTP<sup>1</sup>) and can be refuelled with hydrogen in under 5 minutes. This is an ideal solution for customers who need to drive long distances with zero local emissions and not lose time refuelling. The electric motor offers 110 kW (150 PS) of power and a maximum torque of 410 Nm. The 11 kWh lithium-ion battery provides support when starting or accelerating. Another major advantage of the system: braking energy can be recuperated and fed into the battery as electricity via the electric motor working as a generator.



#### Only emission is water vapour

1] Provisional range values determined according to WLTP test procedure methodology (R (EC) No. 715/2007, R (EU) No. 2017/1151). The actual range can vary under everyday conditions and depends on various factors, in particular on personal driving style, route characteristics, outside temperature, use of heating and air conditioning and thermal preconditioning. Vehicle not yet available.

Drivetrain – Hydrogen			
Motor			
Drive	Electric Motor (FWD)		
Transmission	Automatic electric drive with fixed gear ratio		
Maximum Power	110 kW (150 PS)		
Maximum Torque	410 Nm (302 lb.ft)		
Fuel Cell			
Туре	Proton Exchange Membrane (PEM)		
Maximum Power	45 kW		
Hydrogen Tank			
Туре	4 High-Pressure Cylindrical Tanks (CGH <sub>2</sub> )		
Operating Pressure	700 bar		
Capacity (CGH <sub>2</sub> ) - Net	7 kg		
Filling Time (100%)	< 5 minutes		
Battery			
Туре	Lithium-Ion		
Capacity - net	11 kWh		
Charging Time - AC current (11kW)	90 minutes		
Performance			
Maximum Speed	56 mph		
Combined WLTP Range	> 311 miles		
Service			
Service Interval	Every 1 Year or 16,000 miles whichever comes fir		
Warranty - Battery	8 years/100,000 miles/70% capacity		



# **Specifications – Electric Range**

		Combined (Calculated)			City (Calculated)			
Emissions Euro 6E	Combined Electric Range (KM)	Combined Electric Range (miles)	Electric Energy Consumption (Wh/km)	City Electric Range (KM)	City Electric Range (miles)	City Electric Energy Consumption (WH/km)		
L3 H2 Prime Panel Van								
3500 (279PS) auto – 110kWh Battery	378	235	294	537	334	207		
L3 H2 Prime Panel Van								
4250 (279PS) Auto – 110kWh Battery	424	263	262	504	313	220		
L3 H3 Prime Panel Van								
4250 (279PS) Auto – 110kWh Battery	409	254	271	488	303	227		
L4 H2 Prime Panel Van								
4250 (279PS) Auto – 110kWh Battery	422	262	263	501	311	222		
L4 H2 Prime Glazed Panel Van								
4250 (279PS) Auto – 110kWh Battery	422	262	263	501	311	222		
L4 H3 Prime Panel Van								
4250 (279PS) Auto – 110kWh Battery	406	252	273	491	305	226		
L3 H1 Chassis Cab								
4250 (279PS) Auto - 110kWh Battery	N/A*	N/A*	N/A*	N/A*	N/A*	N/A*		

As all Movano Electric vans are homologated as Heavy and are not subject to WLTP testing, the range and electric consumption figures mentioned are calculated using WLTP Test Procedure methodology, on which the basis of all new Light Commercial or Passenger vehicles up to a GVW of 3500kgs are type approved, from 1 September 2018. The figures may vary depending on actual conditions of use and on differing factors such as: speed, thermal comfort on board the vehicle, driving style and outside temperature. The charging time depends in particular; on the power of the charger on board the vehicle, the charging cable and the type of cable used. Please contact your dealer or refer to www.vauxhall.co.uk for further information.

\*Provisional data. † All N2 vehicles are legally required to be speed limited to 56mph.





# **Specifications – Diesel**

Diesel engines	2.2 (140PS) Turbo D Start/Stop Blue
Capacity	
Maximum power	140PS (103kW) @ 3500rpm
Maximum torque	Manual: 350Nm (258lb.ft.) @ 1400rpm / Auto: 380Nr
Configuration	
Fuel/induction system	
Emission compliance	
Start & Stop System	
Servicing	
Transmission	
Gearbox	Manual: 6 / Automatic: 8
Driven wheels	
Further Information	
Suspension	Front: Pseudo-Macpherson ty Rear: Longitudinal leaf sprir
Fuel tank capacity Litres (gallons)	
ADBLUE tank capacityLitres	
Brakes Front/Rear	Anti-lock Braking
Stability	Electronic Stability Programme - Works in conjun situations. ESP monitors a variety of inputs to deter between up to three wheels a
Steering	Hydraulic pov Turning circle k

Vehicles with BlueInjection technology will need regular AdBlue® top-ups also between servicing requirements. An indicator integrated int No. 715/2007 and R (EC) No. 692/2008 (in the versions respectively applicable).

elnjection	2.2 (180PS) Turbo D Start/Stop BlueInjection
218	34cc
n	180PS (132kW) @ 3500rpm
Nm (280lb.ft.) (a) 1400rpm	Auto: 450Nm (332lb.ft.) @ 1500rpm
4 cylinders, 4 valves per cylind	ler, double overhead camshafts
High pressure turbo-c	harged direct injection
Eur	o 6E
	•
Every 2 Years or 32,000 m	niles, whichever comes first
	Automatic: 8
F۱	ND
	s, coil springs, telescopic hydraulic dampers and anti-roll bar dampers (reinforced twin leaf on 4.0 Tonne GVW versions)
90 (	(19.8)
18	3.6
Front: 280mm (3500) 300m Rear: 280mm (3500/	discs / Discs nm (3500 Heavy/4250/auto) Heavy) 300mm (4250) brake assist, Electronic brakeforce distribution
ermine when the vehicle starts	ronic braking and engine systems to keep the vehicle stable in many different s to lose traction, it can then immediately respond by varying the brake pressure t to help correct the loss of traction and improve stability
ower-assisted rack and pinion kerb-to-kerb/wall-to-wall (m):	system, Energy absorbing steering column L2: 12.6/12.8 L3: 14.2/14.4 L4: 14.2/14.4
into the on-board computer will warn you	when you need to top up. More information under www.vauxhall.co.uk/adblue In accordance with regulations R



(EC)

# **Specifications – N1 Diesel Emissions**

	WLTP Fuel economy	/ mpg (litres/100km)#		CO <sub>2</sub> (g/km) <sup>#</sup>		
Fuel economy/Emissions Euro 6E	Combined Low	Combined High	Low	High		
L2 H1 Prime Panel Van Euro 6E						
3500 2.2 (140PS) Turbo D S/S	44.0 (6.4)	31.0 (9.1)	169	240		
L2 H2 Prime Panel Van Euro 6E						
3500 2.2 (140PS) Turbo D S/S	44.0 (6.4)	31.0 (9.1)	169	240		
3500 2.2 (140PS) Turbo D S/S Auto	40.6 (7.0)	23.2 (12.2)	183	320		
L3 H2 Prime Panel Van Euro 6E						
3500 2.2 (140PS) Turbo D S/S	44.0 (6.4)	31.0 (9.1)	169	240		
3500 2.2 (140PS) Turbo D S/S Auto	40.6 (7.0)	23.2 (12.2)	183	320		
3500 2.2 (140PS) Turbo D S/S Heavy	44.0 (6.4)	30.4 (9.3)	169	244		
L3 H3 Prime Panel Van Euro 6E						
3500 2.2 (140PS) Turbo D S/S	44.0 (6.4)	31.0 (9.1)	169	240		
L4 H2 Prime Panel Van Euro 6E						
3500 2.2 (140PS) Turbo D S/S Heavy	44.0 (6.4)	30.4 (9.3)	169	244		
L4 H3 Prime Panel Van Euro 6E						
3500 2.2 (140PS) Turbo D S/S Heavy	44.0 (6.4)	30.4 (9.3)	169	244		
L3 H2 Prime Glazed Panel Van Euro 6E						
3500 2.2 (140PS) Turbo D S/S	44.0 (6.4)	23.7 (11.9)	169	240		
L2 H1 Prime Chassis Cab Euro 6E						
3500 2.2 (140PS) Turbo D S/S	42.0 (6.7)	24.0 (11.8)	177	310		
3500 2.2 (140PS) Turbo D S/S Heavy	42.0 (6.7)	24.0 (11.8)	177	310		
L3 H1 Prime Chassis Cab Euro 6E						
3500 2.2 (140PS) Turbo D S/S	42.0 (6.7)	24.0 (11.8)	177	310		
3500 2.2 (140PS) Turbo D S/S auto	42.0 (6.7)	24.0 (11.8)	177	310		
3500 2.2 (140PS) Turbo D S/S Heavy	42.0 (6.7)	24.0 (11.8)	177	310		
L3 H1 Prime Platform Cab Euro 6E						
3500 2.2 (140PS) Turbo D S/S	42.0 (6.7)	24.0 (11.8)	177	310		
3500 2.2 (140PS) Turbo D S/S Heavy	42.0 (6.7)	24.0 (11.8)	177	310		

S/S = Start/Stop.

<sup>#</sup>Figures shown are for comparison purposes and should only be compared to the fuel consumption and CO<sub>2</sub> values of other vehicles tested to the same technical standard. The fuel consumption achieved, and CO<sub>2</sub> 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<sub>2</sub> figures. The CO<sub>2</sub> 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.





# **Specifications – N1 Diesel Emissions**

Fuel economy/Emissions Euro 6E	WLTP Fuel economy	y mpg (litres/100km)#	CO <sub>2</sub>	CO <sub>2</sub> (g/km) <sup>#</sup>	
	Combines Low	Combined High	Low	High	
L3 H1 Prime Dropside Euro 6E					
3500 2.2 (140PS) Turbo D S/S	44.0 (6.4)	24.3 (11.6)	169	306	
L3 H1 Prime Chassis Doublecab Euro 6E					
3500 2.2 (140PS) Turbo D S/S Heavy	42.0 (6.7)	24.0 (11.8)	177	310	
L4 H1 Prime Dropside Euro 6E					
3500 2.2 (140PS) Turbo D S/S Heavy	44.0 (6.4)	24.3 (11.6)	169	306	
L3 H1 Prime Dropside Doublecab Euro 6E					
3500 2.2 (140PS) Turbo D S/S Heavy	44.0 (6.4)	24.3 (11.6)	169	306	
L2 H1 Prime Tipper Euro 6E					
3500 2.2 (140PS) Turbo D S/S Heavy	44.0 (6.4)	24.3 (11.6)	169	306	

# **Specifications – N2 Diesel Emissions**

Fuel economy/Emissions Euro 6E		v mpg (litres/100km)#	CO <sub>2</sub> (g/km)#		
	Combines Low	Combined High	Low	High	
L4 H2 Prime Panel Van Euro 6E					
4250 2.2 (180PS) Turbo D S/S auto Heavy	37.4 (7.6)	20.9 (13.5)	199	355	
L4 H2 Prime Glazed Panel Van Euro 6E					
4250 2.2 (140PS) Turbo D S/S Heavy	38.8 (7.3)	23.7 (11.9)	169	244	
4250 2.2 (180PS) Turbo D S/S Heavy Auto	36.9 (7.6)	21.3 (13.2)	201	348	

S/S = Start/Stop.

\*Figures shown are for comparison purposes and should only be compared to the fuel consumption and CO<sub>2</sub> values of other vehicles tested to the same technical standard. The fuel consumption achieved, and CO<sub>2</sub> 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<sub>2</sub> figures. The CO<sub>2</sub> 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.







# **Specifications - Dimensions**

	L2		L3		L4	
Exterior dimension – mm	H1	H2	H2	НЗ	H2	НЗ
Length	5413	5413	5998	5998	6363	6363
Width (with mirrors)	2690	2690	2690	2690	2690	2690
Height	2254	2522	2522	2760	2522	2760
Wheelbase	3450	3450	4035	4035	4035	4035
Sliding side door width	1250	1250	1250	1250	1250	1250
Sliding side door height	1485	1755	1755	1755	1755	1755
Rear doors width	1562	1562	1562	1562	1562	1562
Rear doors height	1520	1790	1790	2030	1790	2030
Load sill height (min-max)	535 - 566	535 - 566	535 - 566	535 - 566	535 - 566	535 - 566
Ground clearance (min-max)	158 – 181	158 – 190	158 – 181	154 – 197	221 – 224	181 – 184
Interior dimensions – mm						
Load length at floor	3120	3120	3705	3705	4070	4070
Load length at mid-height with bulkhead	2914	2914	3555	3555	3920	3920
Load width (maximum)	1870	1870	1870	1870	1870	1870
Load width between wheel arches	1422	1422	1422	1422	1422	1422
Load height (maximum)	1662	1932	1932	2172	1932	2172
Volume (m <sup>3</sup> )	10	11.5	13	15	15	17

Classis Cab Dimensions	L2H1	L3H1	Double Cab	Platform Ca
Wheelbase	3450	4035	4035	4035
Length	5358	5943	5843	5963
Height	2254	2254	2254	2254
Width (excl. door mirrors)	2200	2200	2200	2200
Front overhang	948	948	948	948
Rear overhang	960	960	860	980

<b>Conversion Dimensions (mm)</b>	L3H1 Dropside	L4H1 Dropside	L3H1 Doublecab Dropside	L2H1 Tipper
Wheelbase	4035	4035	4035	3450
Length	6328	6693	6228	5742
Height	2376	2376	2376	2376
Width (excl. door mirrors)	2100	2100	2100	2100
Front overhang	948	948	948	948
Rear overhang	1345	1710	1245	1344
External body length	3895	4260	2950	3150
Internal body length	3835	4200	2890	3040
External body width	2100	2100	2100	2100
Internal body width	2040	2040	2040	2027



# **Specification - Factory conversions**

# Dropside



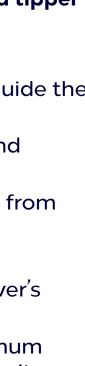
The Movano dropside features an open platform with fold down side panels to make loading and unloading of goods effortless.

- Frame and cross-members in powder coated high-strength steel.
- Plywood load floor (12mm thick) with non-slip and scratch resistant resin coating.
- 400mm high and 25mm thick anodised aluminium removable side and rear panels with recessed hinges. Edge profiled for tarpaulin fixation.
- Integrated cabin protection made from powder coated high-strength steel with perforations to improve driver's visibility. Two lateral lashing rings.
- Integrated lashing rings on load floor (conforming to EN 12640 standards) secured with rubber plugs to avoid vibration.
- Rear plastic mudguards.



### The Movano tipper has an open platform that can be easily lifted to dump out the load. Our factory converted tipper is a one-way design.

- Frame and cross-members in powder coated high-strength steel.
- Load floor made from powder coated high-strength steel, with "curved protection" at the rear which helps guide the flow of transported material as well as providing additional structural strength when loading and unloading.
- 400mm high anodised aluminium opening (180°) side panels and tipping pins with self-lubricating hinges and integrated roping hooks.
- Tailboard features dual-mode hinge enabling both tip-through and tip-over functions. Rear pillars are made from high-strength steel and feature a patented locking mechanism.
- Tipping angle of 45° with lifting time of 30-40 seconds.
- Integrated cabin protection made from powder coated high-strength steel with perforations to improve driver's visibility.
- Non-protruding 4-stage telescopic cylinder hydraulic ram. Control unit features anti-foam system for maximum tipping capability. 12-Volt System compliant to 2006/42/EC and 2009/19/EC with a pressure of 120 bar to limit overloading.
- Six integrated load lashing rings resistant to 800 daN.
- Rear plastic mudguards.







































# **Glossary of terms**

### Plated weight

The maximum weight to which a vehicle or an axle may be loaded, determined either by the design of the components or by legislation. All commercial vehicles must carry a manufacturer's 'plate' showing the vehicle and axle gross 'plated weights'. It is an offence to drive a vehicle in a condition where any of these weights are exceeded.

### **Minimum Mass**

Minimum Mass ('Mass in running order' on Certificate of Conformity and 'Mass in Service' on V5C form) is defined according to European Type Approval and include all fluids, tools and 90% fuel load. It is minimum mass for this variant and does not consider local specification/trim or deletable options (specific to Movano). Weights are also subject to manufacturing tolerances (EU Legislation allows 5% tolerance).

### **Gross Vehicle Weight (GVW)**

The total permissible weight of a vehicle including payload and passengers, as shown on the manufacturer's plate.

### **Gross Combination Weight (GCW)**

The maximum permissible weight of a vehicle, including payload and passengers, combined with the total weight of any trailer it is towing. The maximum GCW weight limit is quoted on the vehicle plate and must not be exceeded.

### Payload

The total permissible weight that can be carried without exceeding the vehicle's plated weight. Payload do not include driver but do take into consideration specification/trim level:

Weights are also subject to manufacturing tolerances (EU Legislation allows 5% tolerance). Payload does not consider any additional option that a customer may order.

### **Roof loads**

Roof load should not exceed 100kg including th weight of the roof rack/carrier

### Maximum towing weight

The maximum weight of any trailer and its load which may be towed within the limit of the vehicle's plated Gross Combination Weight (GCW). It is based on the ability of the vehicle at full GCW – to restart on a 12% gradient, which is approximately 1 in 8.3, at sea level. At altitudes above 1500 metres, the engine output may drop with a corresponding reduction in towing capability. It is the operator's responsibility to ensure that the trailer noseweight does not cause the rear axle plated weight of the towing vehicle to be exceeded.

Always fit Vauxhall towing attachments and accessories available from your Vauxhall Commercial Vehicle Retailer. They are designed specifically for Vauxhall models and carry a 12-month warranty.

d	<b>Commercial Vehicle Categories</b> Differences between N1 and N2 (Vehicles with GVW above 3500kg)
	Category N: Goods vehicles
	<b>Category N1:</b> Vehicles designed and constructed for the carriage of goods and having a maximum mass not exceeding 3.5 tonnes.
he	<b>Category N2:</b> Vehicles designed and constructed for the carriage of goods and having a maximum mass exceeding 3.5 tonnes but not exceeding 12 tonnes.
	<b>Specific differences:</b> N2 vehicles are legally required to be speed limited at 56mph, and have a tachograph

# **Further information**

### Vauxhall on-the-road recommended retail prices (RRP)

To eliminate uncertainty about hidden costs incurred when buying a new commercial vehicle, Vauxhall publishes on-the-road prices and these are shown in the pricing tables within this price guide. The prices shown are manufacturer's recommended retail prices (RRP) unless otherwise stated, exclusive of VAT (currently at a rate of 20% which may be payable). These prices include the recommended cost of number plates, delivery to a Vauxhall Retailer of £995.00 (£1,194.00 including VAT), 12 months' Government Vehicle Excise Duty\* and the DVLA new vehicle first registration fee of £55.00.\*

Please note: The RRP does not include fuel supplied by the Retailer, motor insurance or any other goods or services supplied by agreement between the Retailer and customer.

\*Correct at time of publication

### **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 vehicle, but you must take delivery as soon as the vehicle 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.

#### **Vehicle Excise Duty**

The amount of Vehicle Excise Duty (road fund licence) payable on new commercial vehicles varies depending on gross vehicle weight (GVW) and European standard emissions compliance.

#### **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 oneyear/unlimited mileage manufacturer's warranty and a second and third year manufacturer's warranty with a 100,000 miles limitation
- Vauxhall Assistance for 12 months from first registration
- Five years' body panel anti-perforation warranty

\*\*Warranty is only 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 Commercial Vehicle for 12 months from first registration and covers everything from accidents, mechanical breakdown to flat tyres. For even more peace of mind, for fully electric models the cover is extended<sup>†</sup> to 3 years. With Vauxhall Assistance help is literally just a free<sup>††</sup> phone call away, 24 hours a day, 365 days a year!

<sup>†</sup>Terms and conditions apply. Please click **here** for full terms and conditions. <sup>††</sup>Mobile phone users will be charged at their standard tariff.

### Vauxhall Extended Warranty

For complete peace of mind Vauxhall offers an extended warranty that can be purchased on an annual basis following the expiry of the original new vehicle warranty. It covers most mechanical and electrical components. Terms and conditions apply, for further details please contact your local Vauxhall Retailer.

### Vauxhall Service Plan

Vauxhall Retailers offer a great service for owners of all Vauxhall vehicles. Value for money, regular offers and free check-ups, combined with the peace of mind that comes from using Vauxhalltrained technicians and genuine parts, help keep your vehicle in peak condition at all times. Every Vauxhall Retailer supports our customer promise, see vauxhall.co.uk/discover/here-for-you.html

### **Protecting the environment**

Our products are increasingly winning environmental awards, both through the use of more recycled materials and by becoming cleaner and more efficient. For information on Vauxhall's efforts to achieve an environmentally sustainable future, including information on Design for Recycling, take-back of End-of-Life Vehicles (ELVs), and the recycling of ELVs, see vauxhall.co.uk/recycling

#### 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/AccidentManagement

#### Van Business Centres

Keeping your van on the road. We know how important your van is to you, that's why we're geared up to minimise your downtime.

Our nationwide Van Business Centres provide fast, convenient value for money servicing, repairs and MOTs.

- All work is carried out by Vauxhall trained technicians using only genuine parts
- No appointments are required for diagnosis and we offer a 'while you wait' service

We have all the expertise required and will spare no effort to get you back in business as soon as possible.

# 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 best-in-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

#### 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





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. Availability, 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.

Published 17 February 2025 © 2025 Vauxhall Motors Limited Vauxhall Motors Limited, Coventry CV3 1ND

# VAUXHALL

- 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