



CONTENTS

DISCOVER THE OPEL VIVARO-Q.

With uncompromising character and emission free driving, the new Opel Vivaro-e is ideal for the urban environment and beyond. Available in two vehicle lengths and with two battery sizes for a range of up to 330 km (WLTP), the new Opel Vivaro-e is the premium choice for businesses with the highest professional standards.

Range and prices	In-car technology and entertainment	Colours
Safety and security	Exterior styling and features	Technical Data
Comfort and convenience	Lighting and visibility	
Interior styling and features	Trims, colours, wheels and tyres	

E&OE April 2022.

The content in this specification and price guide is for information purposes only. Our products are continually updated and changes may be made to the specifications at any time. If you require any specific feature, you must consult your authorised Opel Dealer who is regularly updated with any change in specification. Specifications are subject to change without notice. Images are used for illustrative purposes only. Vehicles illustrated may not necessarily reflect the correct specification. Contact your local Opel dealer for details.



YOUR NEW VIVARO-@ IN DETAIL: SAFETY & SECURITY

	SPORTIVE			
SAFETY / SECURITY FEATURES	L1H1 100kW 136hp + 50kWh Battery Pack	L2H1 100kW 136hp + 50kWh Battery Pack	L1H1 100kW 136hp + 75kWh Battery Pack	L2H1 100kW 136hp + 75kWh Battery Pack
ABS / Electronic Stability Programme (ESP) / Electronic Braking Distribution (EBD)	•	•	•	•
Driver's airbag	•	•	•	•
Passenger airbag	•	•	•	•
Cruise control with speed limiter	•	•	•	•
Remote central locking	•	•	•	•
Two-keys: foldable	•	•	•	•
Deadlocking for passenger and rear area (including sliding doors)	•	•	•	•
Hill start assist with electronic parking brake	•	•	•	•
Laminated windscreen	•	•	•	•
Full size spare wheel	•	•	•	•
Solid bulkead without window	•	•	•	•



YOUR NEW VIVARO-@ IN DETAIL: COMFORT & CONVENIENCE

	SPORTIVE			
COMFORT & CONVENIENCE FEATURES	L1H1 100kW 136hp + 50kWh Battery Pack	L2H1 100kW 136hp + 50kWh Battery Pack	L1H1 100kW 136hp + 75kWh Battery Pack	L2H1 100kW 136hp + 75kWh Battery Pack
Power-assisted steering	•	•	•	•
Steering colum adjustable for reach / rake	•	•	•	•
Steering wheel audio / phone / cruise controls	•	•	•	•
Manual air conditioning	•	•	•	•
Privacy glass (30% opacity)	•	•	•	•
Acoustic PVB style windshield	•	•	•	•
Manual 6-way driver's seat adjustment: fore/aft, up/down with reclining seat back	•	•	•	•
Driver's seat armrest	•	•	•	•
Passenger bench seat with storage	•	•	•	•
Electrically operated driver and passenger windows: one touch	•	•	•	•

YOUR NEW VIVARO-@ IN DETAIL: INTERIOR FEATURES

	SPORTIVE			
INTERIOR FEATURES	L1H1 100kW 136hp + 50kWh Battery Pack	L2H1 100kW 136hp + 50kWh Battery Pack	L1H1 100kW 136hp + 75kWh Battery Pack	L2H1 100kW 136hp + 75kWh Battery Pack
Driver and passenger sunvisor without vanity mirror	•	•	•	•
Curitiba Tritone Grey cloth / Carla Black vinyl trim: bi-tone dashboard	•	•	•	•



YOUR NEW VIVARO-@ IN DETAIL: IN-CAR TECHNOLOGY & ENTERTAINMENT

	SPORTIVE			
TECHNOLOGY & ENTERTAINMENT FEATURES	L1H1 100kW 136hp + 50kWh Battery Pack	L2H1 100kW 136hp + 50kWh Battery Pack	L1H1 100kW 136hp + 75kWh Battery Pack	L2H1 100kW 136hp + 75kWh Battery Pack
DAB digital radio	•	•	•	•
3.5" colour matrix instrument panel	•	•	•	•
Bluetooth® audio streaming	•	•	•	•
7" colour touchscreen	•	•	•	•
Apple Car Play™ / Android Auto™	•	•	•	•
USB audio connection: frt console	•	•	•	•
Four speakers	•	•	•	•



YOUR NEW VIVARO-@ IN DETAIL: EXTERIOR STYLING & FEATURES

	SPORTIVE			
EXTERIOR STYLING & FEATURES	L1H1 100kW 136hp + 50kWh Battery Pack	L2H1 100kW 136hp + 50kWh Battery Pack	L1H1 100kW 136hp + 75kWh Battery Pack	L2H1 100kW 136hp + 75kWh Battery Pack
Body colour door handles	•	•	•	•
Black side mirrors	•	•	•	•
Body-colour front and painted rear bumpers	•		•	
Body-colour front and half painted rear bumpers		•		•
Body colour side protectors	•	•	•	•
Uplevel front grille with chrome elements	•	•	•	•
16" steel wheel	•	•	•	•
Left hand side sliding door	•	•	•	•
Right hand side sliding door	•	•	•	•
Solid rear doors: 1800 opening, unglazed	•	•	•	•
Short roof antenna	•	•	•	•



YOUR NEW VIVARO-@ IN DETAIL: LIGHTING & VISIBILITY

	SPORTIVE			
LIGHTING & VISIBILITY	L1H1 100kW 136hp + 50kWh Battery Pack	L2H1 100kW 136hp + 50kWh Battery Pack	L1H1 100kW 136hp + 75kWh Battery Pack	L2H1 100kW 136hp + 75kWh Battery Pack
Halogen front headlamps: LED daytime running lamps	•	•	•	•
Front fog lights	•	•	•	•
Automatic headlamp control (on off)	•	•	•	•
Rain-sensitive windscreen wipers	•	•	•	•
Rear parking distance sensors	•	•	•	•
Electric, heated, electric folding exterior mirrors	•	•	•	•

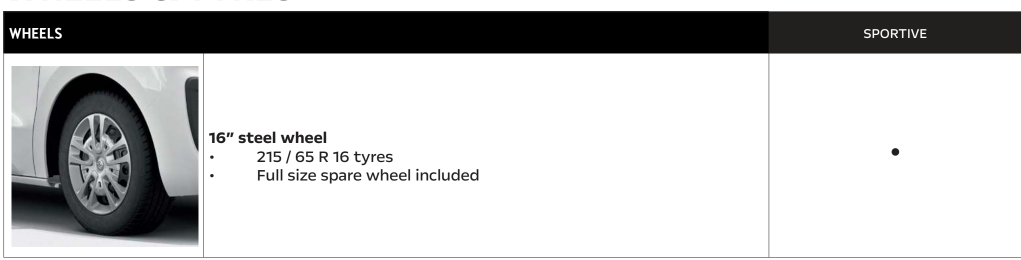


INTERIOR TRIM*



Fabric Curitiba Tritone Grey / Vinyl Carla Black; Bitone Dashboardinterior trim standard on Sportive models.

WHEELS & TYRES



E&OE April 2022. *Models, trims and wheels shown for illustration purposes only and may include optional extras.



CHOOSE YOUR EXTERIOR COLOUR



White Jade Solid



Black
Two coat metallic*



Quartz GreyTwo coat metallic*



Flaming Red
Special metallic paint*



Moonstone Grey
Two coat metallic*

E&OE April 2022. Images shown for illustration purposes only. Please discuss colours available with your local Opel Dealer. *Optional at extra cost. Standard paint at no optional extra cost. Due to the limitations of the printing process, the colours reproduced may vary slightly from the actual paint colour and trim material. As a result, they should be used as a guide only. Your Opel dealer has a comprehensive display of paint finishes.



VIVARO-e SPECIFICATIONS

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 through selecting one of the following modes:

- Power: with high power reserves for the highest top speed and torque. Recommended at full capacity.
- Normal: for a balanced drive that offers a compromise between performance and energy efficiency. WLTP range is validated in this mode.
- 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.

Braking

Energy recuperation

The regenerative braking system works when the vehicle is in motion, energy created by the resistance of the brakes against the drivetrain is converted into DC voltage to partially recharge the battery. The driver can also engage braking mode through the drive selector to increase the level of energy recuperation.

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.

DRIVETRAIN	50KWH	75KWH	
CO2 emissions	Og / km	0g / km	
Max power kW / PS	100 / 136	100 / 136	
Max torque Nm / lb.ft.	260 / 192	260 / 192	
Acceleration 0 - 100km/hr	13.1	14.3	
Max speed kph	130 130		
Transmission	Automatic electric drive with fixed gear ratio		
Service Interval	Every 40,000km or 2 years (whichever comes sooner) Initial inspection at 20,000 miles or 1 year (whichever comes sooner)		
Max payload KG	1226 (L1H1): 1198 1000 (L1H1): (L2H1)		

Battery	50KWH	75KWH	
Battery energy kWh	7.4kW	7.4kW	
EV range km (WLTP)	230	330	
Battery warranty	8 years / 160,000 km / 70% capacity		

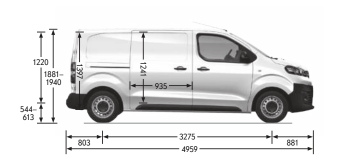
Charging	50KWH	75KWH
Domestic 13 amp 1.8kWh	28 hours	42 hours
Wallbox 32 amp single phase	7 hours 30 minutes	11 hours 20 minutes
Wallbox 16 amp three phase	4 hours 45 minutes	7 hours
Rapid 0 - 80% 100kWh	30 minutes	45 minutes

E&OE April 2022. The Vivaro-e 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 Opel Retailer. You can obtain 15-80% of the vehicle charge in 30 minutes from a 100kW rapid charging station and 15-80% of the vehicle charge in 45 minutes from a 50kW rapid charging station.



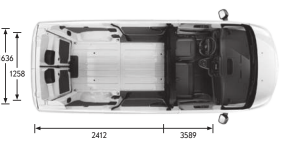
DIMENSIONS AND CAPACITIES

L1 DIMENSIONS









L2 DIMENSIONS

