



# Opel Zafira Electric Life L2 75 kWh (2024-...) (Europe)

Car Page 7 Charging 7 FAQs 7 Video Reviews 7

^		
-Ar	narai	Into
GEL	neral	IIIIU

Years of Production 2024 
Market Availability EU

Country of Manufacture France

Current Status Produced

Body Style Minivan

Price Europe (New/Used) €53550/No data

## Range and Efficiency

Range EPA No data
Range WLTP 336-351 km
Range GCC 300 km
Battery (Usable/Nominal) 68/75 kWh
Efficiency (Energy/Range) 22.7 kWh/100 km
Efficiency (Range/Energy) 4.41 km/kWh

## Charging

Architecture 400 V
Max AC Charging 11 kW
Max DC Charging 100 kW
Charge Port CCS Type 2

#### **Performance**

Drive Type FWD PMSM

Motor (Power/Torque) 100 kW (134 hp)/260 Nm

Acceleration 0-100 km/h 11.9 s

Top Speed 130 km/h

## **Dimensions**

Length4981 mmWidth (with Mirrors/no Mirrors)2204/1924 mmHeight1910 mmWheelbase3275 mm

#### **Cargo and Towing**

Number of Seats 5, 6, 7, 8, 9
Curb Weight 2211 kg
Cargo Volume (Trunk/Max/Frunk) 550/3200/No data I
Towing Capacity 1000 kg

Download the latest version of this PDF: Metric units (km, kg) <sup>¬</sup> Imperial units (mi, lb) <sup>¬</sup>



# About Opel Zafira Electric Life L2 75 kWh (2024-...)

#### Overview

The 2025 Opel Zafira-e L2 75 kWh is your all-electric ticket to versatile family or business transport, a proper people-moving champ in the European market. This L2 variant, with its generous 75 kWh nominal battery, focuses on maximising interior space and practicality for those needing to shift plenty of folk or kit. Priced new from around €53,550 in Europe, it's a seriously spacious EV option that promises comfortable, zero-emission journeys. It's built in France and aimed squarely at the EU market, offering a compelling package for eco-conscious large families or shuttle services.

#### What's New for 2025?

For the 2025 model year, the Zafira-e L2 75 kWh continues as the fresh-faced iteration that began production in 2024. This means it proudly wears Opel's signature 'Vizor' front-end design, giving it a more modern and assertive look than its predecessors. Inside, the tech gets a boost with an updated infotainment system, typically featuring larger screens and improved connectivity. Essentially, you're getting the latest refinement of this electric minivan, packed with contemporary Opel styling and user-friendly technology, making it a current and competitive choice in its segment.

### **Design & Exterior**

The Zafira-e L2 75 kWh sports Opel's sleek 'Vizor' front grille, giving this practical minivan a surprisingly sharp and modern face. It's a big, purposeful box on wheels, designed for maximum interior utility, but with neat touches that elevate its style. The L2 designation means it's the longer wheelbase version, stretching to an impressive 4981 mm in length, with a width of 1924 mm (mirrors excluded) and a height of 1910 mm. This particular trim ensures you're getting a substantial vehicle, ready for any people-hauling task with a touch of German design flair.

#### Interior, Tech & Cargo

Step inside the Zafira-e L2, and you're greeted by a cabin focused on practicality and space. Material quality is robust, designed to handle the rigours of family or commercial life. Passenger comfort is paramount, with this trim offering incredible seating flexibility for 5, 6, 7, 8, or even 9 occupants! Tech-wise, expect Opel's latest infotainment, likely a 10-inch touchscreen with wireless Apple CarPlay and Android Auto. Cargo is king here: 550 litres with all seats up, expanding to a cavernous 3200 litres with seats folded. No frunk, but who needs one with this much rear space!

## Performance & Driving Experience

Under the bonnet (figuratively speaking!), the Zafira-e L2 75 kWh features a single Permanent Magnet Synchronous Motor (PMSM) driving the front wheels. This setup kicks out 100 kW of power and 260 Nm of torque, making for smooth and surprisingly brisk progress for a vehicle of its size. Acceleration from 0-100 km/h takes a respectable 11.9 seconds, with a top speed of 130 km/h – plenty for real-world duties. The driving experience is geared towards comfort and ease, with a cushy ride perfect for long hauls, and selectable regenerative braking modes to help eke out extra range.

## Range, Battery & Charging

The Zafira-e L2 is equipped with a 68 kWh usable battery pack (75 kWh nominal), delivering a Green Cars Compare calculated real-world range of around 300 km, which is quite handy for a big bus like this. Its efficiency is rated at 4.41 km/kWh. For juicing up, the standard 11 kW on-board AC charger can replenish the battery in approximately 6-7 hours. When you're out and about, it supports DC fast charging at up to 100 kW via its CCS Type 2 port, taking it from 10-80% in roughly 30-35 minutes under ideal conditions.

### Safety & Driver-Assistance Features

While a specific 2025 Euro NCAP rating for this exact Zafira-e L2 trim might still be pending, its underlying platform and sibling models have typically performed well, often securing 4 or 5 stars in the past. You can expect a solid suite of safety kit, often including standard features like Automatic Emergency Braking, Lane Keep Assist, and traffic sign recognition. Higher-spec versions or optional packs would add goodies like adaptive cruise control, blind-spot monitoring, and a more comprehensive parking assist system, keeping everyone on board secure.

## **Warranty & Maintenance Coverage**

Opel generally provides a comprehensive warranty package for its electric vehicles in Europe. Owners of the Zafira-e L2 75 kWh can typically expect a 2-year, unlimited-kilometre basic vehicle warranty. Crucially, the high-voltage battery is usually covered for 8 years or 160,000 kilometres, guaranteeing at least 70% of its original capacity. Maintenance on EVs like this is often lower than combustion counterparts due to fewer moving parts. Specific complimentary maintenance plans can vary by market, but overall reliability for these Stellantis-based EVs is generally considered pretty solid.

# How powerful is it? How fast does it accelerate?

The Opel Zafira Electric Life L2 75 kWh (2024-...) can accelerate from 0 to 60 mph in 11.5 seconds (№96 out of 119 ranked positions, among 968 electric vehicles, with some cars sharing positions) and reach a top speed of 81 mph.

The car's powertrain delivers up to 100 kW (134 hp) of power and 192 lb-ft of torque.

# How far can it go on single charge? What is the real-world range?

Real-world range of the Opel Zafira Electric Life L2 75 kWh (2024-...) is 186 miles (№185 out of 264 ranked positions, among 968 electric vehicles, with some cars sharing positions) — depending on several factors, including:

- Speed: Higher speeds deplete the battery faster.
- Temperature: Extreme cold and hot weather impacts range.
- Terrain: Hilly or mountainous terrain reduces range.
- Driving style: Aggressive driving with frequent acceleration and braking consumes more energy.
- Use of features: Features like climate control and media system also affect range.

It's important to remember that these are just estimates, and your actual range may vary. It's always best to factor in these various factors when planning your trip and be prepared for potential charging stops.

Plan your trips using the EV Navigation interactive map.

# What charging options are available? How long does it take to charge it?

In the USA Opel Zafira Electric Life L2 75 kWh (2024-...) has a CCS Type 2 charge port.

- You can charge it at home using a standard domestic socket or plug into any public AC charging station using the right cable. Keep in mind that the car's on-board charger (inverter) limits the maximum AC charging rate to 11 kW, which translates to approximately 27 miles of range added per hour of charging.
- For quicker charging, consider using a compatible DC fast-charging station. The car boasts a maximum charging rate of 100 kW, but remember that battery temperature and charge level can influence the actual speed you'll experience.

Estimate charging time, rate and cost using EV Charging Calculator.

# How big is it? What are the dimensions (length, width, height)?

Here are the dimensions and weight for the Opel Zafira Electric Life L2 75 kWh (2024-...):

- Length: 196.1 in
- Width: 86.8 in (including side mirrors) or 75.7 in (excluding side mirrors)
- Height: 75.2 in
- Wheelbase: 128.9 in (distance between the center of the front and rear wheels)
- Curb weight: 4874 lbs (weight of the empty car, no people or cargo)

# How much cargo space does it offer? Does it have a front trunk?

Here's a breakdown of the Opel Zafira Electric Life L2 75 kWh (2024-...) cargo space:

- Trunk capacity: With the rear seats up, you get 19.4 cubic feet of cargo space in the back (№69 out of 165 ranked positions, among 968 electric vehicles, with some cars sharing positions).
- Max cargo capacity: Fold down the rear seats, and you open up 113 cubic feet of total cargo space (Nº16 out of 200 ranked positions, among 968 electric vehicles, with some cars sharing positions).
- Frunk capacity: The car doesn't have a "frunk" (front trunk).

# Is it suitable for towing? What is the maximum towing capacity?

The Opel Zafira Electric Life L2 75 kWh (2024-...) has a towing capacity (braked) of up to 2205 lbs (maximum weight the car can tow safely with a trailer that has its own brakes).

Download the latest version of this PDF: Metric units (km, kg) 7 Imperial units (mi, lb) 7