



## Toyota Proace Verso Electric L175 kWh (2024-...) (Europe)

Car Page 7	Charging 7	FAQs ↗	Video Reviews 7
General Info		Range and Efficiency	
Years of Production	2024 -	Range EPA	No data
Market Availability	EU	Range WLTP	336-351 km
Country of Manufacture	France	Range GCC	300 km
Current Status	Produced	Battery (Usable/Nominal)	68/75 kWh
Body Style	Minivan	Efficiency (Energy/Range)	22.7 kWh/100 km
Price Europe (New/Used)	€60590/No data	Efficiency (Range/Energy)	4.41 km/kWh
Charging		Performance	
Architecture	400 V	Drive Type	FWD PMSM
Max AC Charging	11 kW	Motor (Power/Torque)	100 kW (134 hp)/260 Nm
Max DC Charging	100 kW	Acceleration 0-100 km/h	11.9 s
Charge Port	CCS Type 2	Top Speed	130 km/h
Dimensions		Cargo and Towing	
Length	4981 mm	Number of Seats	5, 7, 8, 9
Width (with Mirrors/no Mirrors)	2204/1924 mm	Curb Weight	2158 kg
Height	1910 mm	Cargo Volume (Trunk/Max/Frunk)	550/3200/No data l
Wheelbase	3275 mm	Towing Capacity	1000 kg

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



## About Toyota Proace Verso Electric L175 kWh (2024-...)

#### Overview

The 2025 Toyota Proace Verso L1 75 kWh is your go-to electric chariot for hauling the whole crew or a mountain of gear, all without sipping a drop of petrol! This versatile minivan, manufactured in France, blends Japanese reliability with European practicality. Aimed at large families and businesses needing flexible, zero-emission transport, the L1 75 kWh trim offers a solid mix of space and electric range. It's currently produced and hits the European market with a new price around €60,590, making it a considered choice for eco-conscious movers and shakers.

#### What's New for 2025?

For 2025, the Proace Verso Electric carries forward its fresh look and tech from its recent major update. This means you get Toyota's striking new "hammerhead" front-end design, giving it a more modern and assertive stance on the road. Inside, the cabin benefits from an upgraded digital instrument cluster and a larger, more responsive central infotainment touchscreen, typically 10 inches, keeping it competitive. These enhancements significantly boost its appeal, making the daily drive or long trips more enjoyable and connected for everyone on board.

#### **Design & Exterior**

The Proace Verso L1 75 kWh sports a purposeful, van-derived design that's both smart and functional. The updated front grille and sleek headlight units give it a contemporary edge. As the L1 variant, it measures a handy 4981 mm in length, 1924 mm in width (excluding mirrors), and stands 1910 mm tall, making it manageable in city streets yet spacious inside. Its boxy shape is all about maximising interior volume, while practical sliding side doors offer easy access. It's a no-nonsense hauler that looks right at home on European roads.

#### Interior, Tech & Cargo

Step inside, and the Proace Verso L1 offers a cabin built for durability and flexibility, with seating configurable for 5, 7, 8, or even 9 occupants! While material quality is geared towards robustness, comfort isn't forgotten. For your luggage, there's a decent 550 litres of boot space with all seats up, expanding to a massive 3200 litres when you fold them down. Sadly, there's no frunk. Tech-wise, expect a user-friendly infotainment system with smartphone connectivity like Apple CarPlay and Android Auto, making every journey connected and convenient.

#### **Performance & Driving Experience**

Under the skin, the Proace Verso L1 75 kWh features a single Permanent Magnet Synchronous Motor (PMSM) driving the front wheels. It delivers a respectable 100 kW of power and 260 Nm of torque, getting this people-carrier from 0 to 100 km/h in a relaxed 11.9 seconds, with a top speed of 130 km/h. The driving experience is smooth and whisper-quiet, typical of an EV, making for serene progress. It's surprisingly nimble for its size, and regenerative braking helps claw back some energy to boost efficiency.

#### Range, Battery & Charging

This Proace Verso L1 is kitted out with a 68 kWh usable battery pack (75 kWh nominal). Green Cars

Compare calculates its real-world range at around 300 km, which is pretty decent for daily duties, with an efficiency of 4.41 km/kWh. For charging, it accepts up to 11 kW AC via its CCS Type 2 port, meaning a full top-up takes roughly 6-7 hours. Need a quicker boost? It can handle DC fast charging at up to 100 kW, juicing the battery from 10-80% in about 35-40 minutes.

#### Safety & Driver-Assistance Features

While a specific Euro NCAP rating for the 2025 Proace Verso Electric L1 isn't listed, the underlying platform has previously performed well, and Toyota typically equips its vehicles generously. You can expect a suite of modern driver-assistance systems, likely including autonomous emergency braking, lane keeping assist, traffic sign recognition, and adaptive cruise control, often bundled under the Toyota Safety Sense banner. These features work together to keep you and your passengers secure, whether navigating busy city streets or cruising on the motorway.

#### Warranty & Maintenance Coverage

Toyota backs the Proace Verso Electric with a comprehensive warranty package in Europe. This typically includes a 3-year/100,000 km general vehicle warranty, which can often be extended up to 10 years or 200,000 km through the Toyota Relax program if serviced annually at an authorized dealer. Crucially for an EV, the high-voltage battery is usually covered for 8 years or 160,000 km, guaranteeing at least 70% of its original capacity. Electric powertrain components also benefit from solid coverage, and maintenance is generally simpler and potentially cheaper than its combustion counterparts.

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

The Toyota Proace Verso Electric L1 75 kWh (2024-...) is equipped with a powertrain that delivers up to 100 kW (134 hp) of power and 192 lb-ft of torque.

This enables a 0 to 60 mph acceleration in 11.5 seconds (№96 out of 119 ranked positions, among 971 electric vehicles, with some cars sharing positions) and a top speed of 81 mph.

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

The estimated real-world range for Toyota Proace Verso Electric L1 75 kWh (2024-...) is 186 miles, ranking it №185 out of 264 ranked positions. Several conditions can influence this range:

- Speed: The battery drains faster at higher speeds.
- Temperature: Extreme temperatures can impact range.
- Terrain: Range is reduced on hilly or mountainous terrain.
- Driving style: Aggressive driving behaviors, such as frequent acceleration and braking, decrease efficiency.
- Feature utilization: Climate control and media system usage also affect range.

These figures are approximations, and your actual driving range may vary. When planning trips, consider these factors and be prepared for potential charging stops.

For trip planning assistance, utilize the EV Navigation interactive map.

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

The Toyota Proace Verso Electric L175 kWh (2024-...) in the USA is equipped with a CCS Type 2 charging port. You can charge it conveniently at home using a standard outlet, or utilize any public AC charging station with the appropriate cable. However, the car's built-in charger (inverter) limits the maximum AC charging speed to 11 kW, which translates to roughly 27 miles of range added per hour.

For faster charging, use DC fast-charging stations. The Toyota Proace Verso Electric L1 75 kWh (2024-...) supports a maximum DC charging rate of 100 kW, but it's important to note that battery temperature and current charge level can affect the actual charging speed you'll experience.

To estimate charging time, rate, and cost, you can use EV Charging Calculator.

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

Toyota Proace Verso Electric L175 kWh (2024-...) comes in the following dimensions:

- 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: 4758 lbs (weight of the empty car, no people or cargo)

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

Behind the rear seats of the Toyota Proace Verso Electric L175 kWh (2024-...), you'll find 19.4 cubic feet of storage space (Nº70 out of 166 ranked positions, among 971 electric vehicles, with some cars sharing positions).

Folding down the rear seats expands the total cargo capacity to 113 cubic feet (Nº16 out of 201 ranked positions, among 971 electric vehicles, with some cars sharing positions).

The car doesn't have a "frunk" (front trunk).

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

The Toyota Proace Verso Electric L175 kWh (2024-...) can safely tow up to 2205 lbs, provided that the trailer has its own braking system.

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

https://greencarscompare.com/cars/toyota-proace-verso-electric-I1-75-kwh-2024/