



Toyota bZ4X (bZ) FWD (2025-...) (Europe)

[Car Page ↗](#)

[Charging ↗](#)

[FAQs ↗](#)

[Video Reviews ↗](#)

General Info

Years of Production	2025 -
Market Availability	EU, USA
Country of Manufacture	Japan, China
Current Status	Announced
Body Style	SUV
Price Europe (New/Used)	€40500/No data

Range and Efficiency

Range EPA	505 km
Range WLTP	573 km
Range GCC	483 km
Battery (Usable/Nominal)	67.2/74.7 kWh
Efficiency (Energy/Range)	13.9 kWh/100 km
Efficiency (Range/Energy)	7.19 km/kWh

Charging

Architecture	400 V
Max AC Charging	11 kW
Max DC Charging	150 kW
Charge Port	CCS Type 2

Performance

Drive Type	FWD PMSM
Motor (Power/Torque)	165 kW (221 hp)/300 Nm
Acceleration 0-100 km/h	7.4 s
Top Speed	160 km/h

Dimensions

Length	4690 mm
Width (with Mirrors/no Mirrors)	No data
Height	1650 mm
Wheelbase	2850 mm

Cargo and Towing

Number of Seats	5
Curb Weight	1910 kg
Cargo Volume (Trunk/Max/Frunk)	452/No data/No data l
Towing Capacity	750 kg

Download the latest version of this PDF: [Metric units \(km, kg\) ↗](#) [Imperial units \(mi, lb\) ↗](#)

About Toyota bZ4X (bZ) FWD (2025-...)

Overview

The 2025 Toyota bZ4X FWD is hitting the scene as a smart, practical choice in the bustling electric SUV market. This front-wheel-drive variant, slated for a 2025 launch, focuses on delivering a balanced blend of Toyota's renowned build quality with efficient electric motoring. Kicking off from around €40,500, it's positioned to attract families and EV switchers looking for a dependable daily driver. Its key draw is that familiar Toyota feel, now zapped with electric power, aiming to make your transition to EV life a total breeze. It's a solid all-rounder!

What's New for 2025?

For 2025, this specific front-wheel-drive bZ4X is an "Announced" configuration, gearing up for production. While Toyota continually refines its EV tech, expect this model to benefit from the latest software tweaks and potentially improved battery management systems seen in recent updates, enhancing cold-weather performance and charging. Key for this 2025 FWD version will be its specific tuning for efficiency and accessible pricing. Toyota is also likely to bolster its suite of connected services, making the ownership experience even smoother for European drivers. It's all about refining the recipe!

Design & Exterior

The bZ4X FWD rocks a sharp, futuristic look that definitely turns heads. It's got that distinctive Toyota "hammerhead" front-end, sleek LED lighting, and an angular, robust SUV stance. Dimensions come in at 4690 mm long, 1860 mm wide (excluding mirrors), and 1650 mm tall, giving it proper road presence. While sharing the family look, this FWD trim likely sports stylish-yet-sensible alloy wheels designed for aero efficiency. It's less shouty than some rivals but has a cool, modern vibe that's hard to fault.

Interior, Tech & Cargo

Step inside the bZ4X FWD and you'll find a modern, spacious cabin designed with a minimalist vibe. Material quality is typically Toyota-solid, aiming for durability. For passengers, there's good room for five, making it a comfy family hauler. Infotainment is handled by a decent-sized central touchscreen, likely with Toyota's latest system, plus standard Apple CarPlay and Android Auto. Boot space is a practical 452 litres; information on max capacity with seats folded isn't specified, and there's no frunk, so pack your charging cables wisely!

Performance & Driving Experience

Under the bonnet (well, metaphorically!), the FWD bZ4X packs a single Permanent Magnet Synchronous Motor delivering a punchy 165 kW and 300 Nm of torque. This setup will whisk you from 0-100 km/h in a respectable 7.4 seconds, with a top speed of 160 km/h – plenty for everyday antics. Expect a smooth, refined drive typical of Toyota, with a comfortable ride. Regenerative braking will be on hand to help recoup energy, likely with adjustable levels for that one-pedal driving feel. It's not a rocket ship, but it's brisk!

Range, Battery & Charging

The FWD bZ4X comes with a 67.2 kWh usable battery, and Green Cars Compare estimates a real-world range of around 483 km, which is pretty competitive! Efficiency is rated at a solid 7.19 km/kWh. For juicing

up, it uses a CCS Type 2 port. Standard AC charging is at 11 kW, meaning a full top-up takes roughly 6 hours, but there's an optional 22 kW onboard charger to potentially halve that. When you're out and about, DC fast charging maxes out at 150 kW on its 400V architecture, getting you topped up quickly.

Safety & Driver-Assistance Features

Toyota doesn't skimp on safety, and the bZ4X boasts a top-notch 5-star Euro NCAP rating. You can expect this FWD model to come loaded with Toyota's T-Mate safety suite. This typically includes essentials like a pre-collision system with pedestrian and cyclist detection, adaptive cruise control that works down to a standstill, lane keep assist, and road sign assist as standard. Blind-spot monitoring and rear cross-traffic alert are also highly likely standard fit, keeping you well looked after on the road and making every journey safer.

Warranty & Maintenance Coverage

Toyota generally offers a solid warranty package for peace of mind. For the bZ4X FWD, expect a comprehensive vehicle warranty, typically around 3 years/100,000 km in Europe, though some markets get up to 5 years. The crucial EV battery warranty usually extends to 8 years or 160,000 km, guaranteeing at least 70% of its original capacity. Toyota's reputation for reliability is a big plus, and some European markets may also benefit from complimentary servicing or roadside assistance packages for the initial years. Always best to check local dealer specifics!

How powerful is it? How fast does it accelerate?

The Toyota bZ4X (bZ) FWD (2025-...) achieves a 0 to 60 mph acceleration in 7.1 seconds (placing it at **Nº55 out of 119 ranked positions**, among 979 electric vehicles, with some cars sharing positions) and attains a maximum speed of 99 mph.

Its powertrain provides a power output of up to 165 kW (221 hp) and a torque of 221 lb-ft.

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

Toyota bZ4X (bZ) FWD (2025-...) achieves a real-world range of 300 miles, placing it at **Nº78 among 266 ranked positions**. However, this range is subject to several influences:

- Speed: Traveling at higher speeds reduces battery life.
- Temperature: Extreme cold or hot weather can affect range.
- Terrain: Hilly or mountainous landscapes decrease range.
- Driving habits: Aggressive driving with frequent acceleration and braking consumes more energy.
- Feature usage: Climate control and media systems also influence range.

It's important to acknowledge that these are estimations, and your actual driving range may differ. Consider these factors when planning your trip and be ready for potential charging stops.

Utilize the [interactive EV Navigation map](#) for trip planning assistance.

The Toyota bZ4X EV comes with different battery capacities depending on the region. The European version of this trim features a 73.1 kWh battery (nominal capacity), while the US version is equipped with a slightly larger 74.7 kWh battery.

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

charge it?

The Toyota bZ4X (bZ) FWD (2025-...) in the USA comes with a Tesla (NACS) charging port. It can be charged at home using a standard domestic socket or at any public AC charging station with the compatible cable. It's important to note that the car's on-board charger (inverter) limits the maximum AC charging rate to 11 kW, resulting in approximately 44 miles of range added per hour of charging.

For significantly faster charging, public DC fast-charging stations are available. Although the car can achieve a maximum DC charging rate of 150 kW, factors such as battery temperature and charge level may affect the actual charging speed.

Use [EV Charging Calculator](#) to estimate charging time, rate, and cost.

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

The size and weight specifications for Toyota bZ4X (bZ) FWD (2025-...) are as follows:

- Length: 184.6 in
- Width: in (including side mirrors) or 73.2 in (excluding side mirrors)
- Height: 65 in
- Wheelbase: 112.2 in (distance between the center of the front and rear wheels)
- Curb weight: 4156 lbs (weight of the empty car, no people or cargo)

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

The rear cargo area of the Toyota bZ4X (bZ) FWD (2025-...) provides 27.7 cubic feet of space when the rear seats are upright ([Nº35 out of 166 ranked positions](#), among 979 electric vehicles, with some cars sharing positions).

Folding these seats down unlocks a maximum cargo capacity of cubic feet ([Nº out of ranked positions](#), among 979 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 car isn't officially rated for towing.

Download the latest version of this PDF: [Metric units \(km, kg\) ↗](#) [Imperial units \(mi, lb\) ↗](#)

<https://greencarscompare.com/cars/toyota-bz4x-73-kwh-fwd/>