



Zeekr X Core RWD (2025-...) (Europe)

Car Page 7 Charging 7 FAQs 7 Video Reviews 7

General	Info
---------	------

Years of Production 2025
Market Availability EU

Country of Manufacture China

Current Status Produced

Body Style SUV

Price Europe (New/Used) €38990/No data

Range and Efficiency

Range EPA No data
Range WLTP 330 km
Range GCC 281 km
Battery (Usable/Nominal) 49/51 kWh
Efficiency (Energy/Range) 17.4 kWh/100 km
Efficiency (Range/Energy) 5.73 km/kWh

Charging

Architecture 400 V
Max AC Charging 11 kW
Max DC Charging 130 kW
Charge Port CCS Type 2

Performance

Drive Type RWD PMSM

Motor (Power/Torque) 200 kW (268 hp)/343 Nm

Acceleration 0-100 km/h 5.9 s

Top Speed 190 km/h

Dimensions

Length4432 mmWidth (with Mirrors/no Mirrors)2029/1836 mmHeight1566 mmWheelbase2750 mm

Cargo and Towing

Number of Seats 5
Curb Weight 2000 kg
Cargo Volume (Trunk/Max/Frunk) 362/1182/21 I
Towing Capacity 1600 kg

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



About Zeekr X Core RWD (2025-...)

Overview

The 2025 Zeekr X Core RWD crashes the premium compact SUV party with some serious swagger and a surprisingly keen price tag. As the entry-level ticket to Zeekr ownership, it packs distinctive styling and a solid rear-wheel drive setup. This isn't just another electric crossover; it's a statement piece from Geely's upmarket brand, aiming to steal sales from established European rivals. With a new price of just €38,990, it offers a compelling blend of design, tech, and performance that's hard to ignore, making it a proper contender in the crowded EV space.

What's New for 2025?

For 2025, the Zeekr X is essentially all-new as it makes its grand entrance into the European market. This Core RWD model is fresh out of the box, establishing the baseline for the range. Key introductions include the adoption of the CCS Type 2 charging port for EU compatibility and a full suite of software and features localised for European drivers. As a new nameplate, the big news is its very existence on European roads, aiming to make a splash with its unique proposition against more familiar electric crossovers.

Design & Exterior

The Zeekr X is a proper head-turner, ditching boring SUV norms for a design full of sharp creases and futuristic flair. Measuring 4432 mm long, 1836 mm wide, and 1566 mm tall, it has a compact yet muscular stance. The Core RWD features distinctive LED light signatures front and back, and those slick frameless doors add a touch of premium class usually reserved for pricier metal. It's a bold, geometric design that looks like it drove straight off a concept car stand, ensuring you won't lose it in a car park.

Interior, Tech & Cargo

Step inside the Core RWD and you're greeted with a surprisingly plush and minimalist cabin. The material quality feels a step above its price point, with a focus on sustainable fabrics. A massive, snappy central touchscreen handles most controls, complemented by a slim digital driver's display. Passenger space is decent for a compact SUV. For your luggage, there's a 362-litre boot that expands to an impressive 1182 litres with the seats down, plus a handy 21-litre frunk up front for stashing charging cables. It's a techforward and practical interior.

Performance & Driving Experience

Don't let its entry-level status fool you; this single-motor, rear-wheel-drive Zeekr X is properly nippy. The Permanent Magnet Synchronous Motor delivers a healthy 200 kW and 343 Nm of instant torque, launching you from 0-100 km/h in a brisk 5.9 seconds. That's more than enough punch to surprise a few hot hatches at the lights. The RWD setup promises engaging, balanced handling, while its compact size makes it a perfect tool for dicing through city traffic. Expect a comfortable ride that soaks up bumps well, with configurable regenerative braking modes.

Range, Battery & Charging

The Core RWD is powered by a 49 kWh usable battery pack, giving it a real-world range estimated by Green Cars Compare at around 281 km. With an efficiency of 5.73 km/kWh, it's best suited for city

commuting and shorter trips. When it's time to plug in, the standard 11 kW on-board AC charger can handle an overnight top-up. Out on the road, its 400V architecture and CCS Type 2 port can accept DC fast charging at speeds up to 130 kW, getting you back on your way quickly.

Safety & Driver-Assistance Features

Zeekr hasn't skimped on safety, earning the X a full 5-star rating from Euro NCAP. That top score is backed by a comprehensive suite of driver-assistance systems that come as standard, even on this Core RWD model. You get all the essentials, including adaptive cruise control to take the strain out of motorway journeys, active lane-keeping assist, and blind-spot monitoring to watch your back. This impressive standard kit provides peace of mind and puts it on par with, or even ahead of, many key rivals.

Warranty & Maintenance Coverage

Zeekr offers a pretty generous warranty package for solid peace of mind. The vehicle is covered by a standard 5-year/100,000 km warranty, which is extendable up to an impressive 10 years/200,000 km provided you stick to the official service schedule. The all-important high-voltage battery gets its own robust 8-year/200,000 km warranty, guaranteeing its health for the long haul. This comprehensive coverage is competitive and shows the brand has confidence in its engineering, making the jump to a new nameplate feel a lot less risky.

How powerful is it? How fast does it accelerate?

The Zeekr X Core RWD (2025-...) can accelerate from 0 to 60 mph in 5.7 seconds (№41 out of 119 ranked positions, among 987 electric vehicles, with some cars sharing positions) and reach a top speed of 118 mph.

The car's powertrain delivers up to 200 kW (268 hp) of power and 253 lb-ft of torque.

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

Real-world range of the Zeekr X Core RWD (2025-...) is 175 miles (№198 out of 268 ranked positions, among 987 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 Zeekr X Core RWD (2025-...) 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 35 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 130 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 Zeekr X Core RWD (2025-...):

• Length: 174.5 in

• Width: 79.9 in (including side mirrors) or 72.3 in (excluding side mirrors)

• Height: 61.7 in

Wheelbase: 108.3 in (distance between the center of the front and rear wheels)

• Curb weight: 4409 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 Zeekr X Core RWD (2025-...) cargo space:

- Trunk capacity: With the rear seats up, you get 12.8 cubic feet of cargo space in the back (№126 out
 of 168 ranked positions, among 987 electric vehicles, with some cars sharing positions).
- Max cargo capacity: Fold down the rear seats, and you open up 41.7 cubic feet of total cargo space (Nº147 out of 202 ranked positions, among 987 electric vehicles, with some cars sharing positions).
- Frunk capacity: The front trunk is called a "frunk", and it offers an additional 0.7 cubic feet for storing small items.

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

The Zeekr X Core RWD (2025-...) has a towing capacity (braked) of up to 3527 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) [¬] Imperial units (mi, lb) [¬]

https://greencarscompare.com/cars/zeekr-x-core-rwd-2025/