





# Tesla Model Y Performance (2025-...) (Europe)

Car Page 7 Charging 7 FAQs 7 Video Reviews 7

^		 •
( = Ar	nara	 nta
GEI	nera	 $\mathbf{H}$

Years of Production 2025 
Market Availability EU

Country of Manufacture USA, China, Germany

Current Status Produced

Body Style SUV

Price Europe (New/Used) €61990/No data

### Range and Efficiency

Range EPA No data
Range WLTP 580 km
Range GCC 493 km
Battery (Usable/Nominal) 82/79 kWh
Efficiency (Energy/Range) 16.6 kWh/100 km
Efficiency (Range/Energy) 6.01 km/kWh

### Charging

Architecture 400 V
Max AC Charging 11 kW
Max DC Charging 250 kW
Charge Port CCS Type 2 (Tesla)

#### Performance

Drive Type AWD IM (front), PMSM (rear)

Motor (Power/Torque) 461 kW (618 hp)/741 Nm

Acceleration 0-100 km/h 3.5 s

Top Speed 250 km/h

### **Dimensions**

Length 4796 mm
Width (with Mirrors/no Mirrors) 2129/1982 mm
Height 1611 mm
Wheelbase 2890 mm

#### **Cargo and Towing**

Number of Seats 5
Curb Weight 2108 kg
Cargo Volume (Trunk/Max/Frunk) 854/2138/117 I
Towing Capacity 1600 kg

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



## **About Tesla Model Y Performance (2025-...)**

#### Overview

The 2025 Tesla Model Y Performance continues to dominate the electric SUV scene, blending family-friendly practicality with mind-bending speed. It's the go-to choice for drivers wanting an EV that can haul the weekly shop and still embarrass sports cars at the traffic lights. With its dual-motor all-wheel-drive grip and expansive Supercharger network access, it offers a compelling package of convenience and thrills. In Europe, this top-tier trim starts at around €61,990 new, delivering a massive performance punch for the price, making it a serious contender in the premium EV space.

#### What's New for 2025?

For 2025, the Model Y Performance sees subtle refinements rather than a complete overhaul, with the much-anticipated 'Juniper' facelift still on the horizon. Expect the latest over-the-air software updates, which constantly enhance infotainment and driver aids. New paint colours like Ultra Red and Stealth Grey add fresh appeal, while minor tweaks to interior materials and build quality continue to improve the cabin feel. The core performance package remains unchanged, meaning it's still the blisteringly quick, practical SUV that has proven so popular across Europe.

#### **Design & Exterior**

The Model Y Performance boasts a sleek, minimalist design that's both aerodynamic and instantly recognisable. This top-spec trim stands out with its beefy 21-inch Überturbine wheels, a carbon fibre rear spoiler for added stability, and performance brakes peeking through. Its dimensions—4,796 mm long, 1,982 mm wide, and 1,611 mm tall—give it a purposeful, athletic stance without being overly bulky. The clean, uncluttered lines and panoramic glass roof create a futuristic look that has become a hallmark of the Tesla brand, blending form with function perfectly.

#### Interior, Tech & Cargo

Inside, the Model Y Performance is a masterclass in minimalism, dominated by a massive 15-inch central touchscreen that controls nearly everything. While there's no traditional driver's display, Apple CarPlay, or Android Auto, Tesla's own system is slick and responsive. The cabin feels airy thanks to the glass roof, with ample room for five adults. Practicality is off the charts, offering a cavernous 854-litre boot, which expands to a van-like 2,138 litres with the seats down. Plus, a handy 117-litre frunk adds even more useful storage space.

### **Performance & Driving Experience**

This is where the Performance trim truly shines. With its dual-motor setup—an induction motor at the front and a permanent magnet motor at the rear—it delivers instant, brutal acceleration, launching from 0-100 km/h in a staggering 3.5 seconds. The total output is a mighty 461 kW and 741 Nm of torque, pinned to the road by a clever all-wheel-drive system. The steering is sharp and direct, and while the ride is firm on its large wheels, the handling is incredibly flat and confidence-inspiring, feeling more like a hot hatch than a family SUV.

### Range, Battery & Charging

The Performance model is equipped with a usable 82 kWh battery pack. Green Cars Compare calculates its real-world range at an impressive 493 kilometres, with an efficiency of 6.01 km/kWh. For home charging, the standard 11 kW on-board charger can top up the battery overnight. On the road, it's a beast, capable of hitting a peak DC charging speed of 250 kW at a compatible Supercharger or public station via its CCS Type 2 port. This means you can add hundreds of kilometres of range in well under 30 minutes.

#### Safety & Driver-Assistance Features

Safety is a top priority, backed by a full 5-star Euro NCAP rating. Every Model Y Performance comes standard with Tesla's Autopilot, which includes adaptive cruise control and lane-keeping assist, making motorway driving a breeze. For more advanced features, you can option Enhanced Autopilot, which adds Navigate on Autopilot and Auto Lane Change. The full-fat Full Self-Driving Capability is also available as a software upgrade, promising even greater future autonomy, though it still requires full driver attention. Standard active safety features are comprehensive.

### **Warranty & Maintenance Coverage**

Tesla provides solid peace of mind with its warranty coverage. The basic vehicle is covered for 4 years or 80,000 kilometres, whichever comes first. More importantly for an EV, the battery and drive unit are protected for a lengthy 8 years or 192,000 kilometres. This includes a guarantee that the battery will retain at least 70% of its original capacity during that period. With no scheduled oil changes or traditional engine maintenance, and with over-the-air updates keeping the car fresh, running costs are predictably low.

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

The Tesla Model Y Performance (2025-...) can accelerate from 0 to 60 mph in 3.3 seconds (№17 out of 120 ranked positions, among 1000 electric vehicles, with some cars sharing positions) and reach a top speed of 155 mph.

The car's powertrain delivers up to 461 kW (618 hp) of power and 547 lb-ft of torque.

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

Real-world range of the Tesla Model Y Performance (2025-...) is 306 miles (Nº74 out of 268 ranked positions, among 1000 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 Tesla Model Y Performance (2025-...) has a Tesla (NACS) 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 11.5 kW, which translates to approximately 39 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 250 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 Tesla Model Y Performance (2025-...):

• Length: 188.8 in

• Width: 83.8 in (including side mirrors) or 78 in (excluding side mirrors)

• Height: 63.4 in

• Wheelbase: 113.8 in (distance between the center of the front and rear wheels)

• Curb weight: 4647 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 Tesla Model Y Performance (2025-...) cargo space:

- Trunk capacity: With the rear seats up, you get 30.2 cubic feet of cargo space in the back (№25 out of 169 ranked positions, among 1000 electric vehicles, with some cars sharing positions).
- Max cargo capacity: Fold down the rear seats, and you open up 75.5 cubic feet of total cargo space (Nº39 out of 204 ranked positions, among 1000 electric vehicles, with some cars sharing positions).
- Frunk capacity: The front trunk is called a "frunk", and it offers an additional 4.1 cubic feet for storing small items.

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

The Tesla Model Y Performance (2025-...) has a towing capacity (braked) of up to 3500 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