GREEN CARS COMPARE



Smart #5 Pro (2025-...) (Europe)

Car Page 7	Charging 7	FAQs ↗	Video Reviews 7
General Info		Range and Efficiency	
Years of Production	2025 -	Range EPA	No data
Market Availability	EU	Range WLTP	465 km
Country of Manufacture	China	Range GCC	395 km
Current Status	Produced	Battery (Usable/Nominal)	74.4/76 kWh
Body Style	SUV	Efficiency (Energy/Range)	18.8 kWh/100 km
Price Europe (New/Used)	€45900/No data	Efficiency (Range/Energy)	5.31 km/kWh
Charging		Performance	
Architecture	400 V	Drive Type	RWD PMSM
Max AC Charging	11 kW	Motor (Power/Torque)	250 kW (335 hp)/373 Nm
Max DC Charging	150 kW	Acceleration 0-100 km/h	6.9 s
Charge Port	CCS Type 2	Top Speed	200 km/h
Dimensions		Cargo and Towing	
Length	4695 mm	Number of Seats	5
Width (with Mirrors/no Mirrors)	2169/1920 mm	Curb Weight	2200 kg
Height	1705 mm	Cargo Volume (Trunk/Max/Frunk)	630/1530/72 I
Wheelbase	2900 mm	Towing Capacity	1600 kg

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

https://greencarscompare.com/cars/smart-5-pro-2025/

GREEN CARS COMPARE

About Smart #5 Pro (2025-...)

Overview

The 2025 Smart #5 Pro bursts onto the scene as Smart's biggest and boldest SUV yet, signalling a major shift for the brand. This Pro trim aims to be the sweet spot, blending ample range with peppy performance and a shedload of tech. It's gunning for the competitive family electric SUV market, packing a distinctive style and a more premium feel than you might expect. With an estimated new price of €45,900 in the EU, it offers a fresh, funky alternative for buyers looking for something a bit different in a crowded segment.

What's New for 2025?

The Smart #5 is an entirely new beast for 2025, marking the brand's ambitious leap into larger vehicle territory. This isn't just a new model; it's a statement, showcasing Smart's evolution. Everything from its more rugged, adventurous design to its spacious, tech-laden interior is fresh for this inaugural year. The Pro trim specifically highlights this new direction, aiming to deliver a compelling package for European families seeking a practical yet stylish electric SUV that's bang up to date with the latest automotive trends and expectations for a brand-new model.

Design & Exterior

The Smart #5 Pro boasts a properly chunky and adventurous design, a departure from Smart's city car roots. It's got a boxier, more utilitarian vibe, with cool LED lighting signatures front and rear that give it a modern edge. Riding on stylish alloy wheels likely specific to the Pro trim, it looks ready for anything. Dimension-wise, it's a sizeable machine: 4695 mm long, 1920 mm wide (excluding mirrors), and 1705 mm tall. This robust stance is complemented by rugged design cues, making it stand out from the usual SUV crowd.

Interior, Tech & Cargo

Step inside the Smart #5 Pro, and you're greeted by a surprisingly spacious and tech-forward cabin. It comfortably seats five, with decent materials and a modern, minimalist aesthetic. The dashboard is dominated by large screens for infotainment and driver information, undoubtedly supporting Apple CarPlay and Android Auto. Luggage space is seriously impressive: a whopping 630 litres in the boot, expanding to a massive 1530 litres with the seats folded. Plus, there's a handy 72-litre frunk under the bonnet for stashing charging cables or smaller items.

Performance & Driving Experience

The Smart #5 Pro isn't just about looks; it's got the go to match. With its single Permanent Magnet Synchronous Motor (PMSM) sending a healthy 250 kW and 373 Nm of torque to the rear wheels, it's properly punchy for a family SUV. Nought to 100 km/h is dispatched in a brisk 6.9 seconds, with a top speed of 200 km/h. Expect a comfortable and composed ride, ideal for daily duties, with that instant electric shove. Adjustable regenerative braking modes will likely allow for efficient driving.

Range, Battery & Charging

Powering the Smart #5 Pro is a 74.4 kWh usable battery pack, delivering a Green Cars Compare estimated real-world range of 395 km – pretty decent for everyday adventures. Its energy efficiency is rated at 5.31

km/kWh. For charging, the standard 11 kW on-board AC charger means an overnight top-up is straightforward. When you need a quicker boost, it supports DC fast charging at up to 150 kW via its CCS Type 2 port, thanks to its 400V architecture, getting you back on the road swiftly.

Safety & Driver-Assistance Features

While a specific Euro NCAP rating for the 2025 Smart #5 Pro is yet to be published, expect it to be gunning for top marks, packed with modern safety tech. The Pro trim should include a comprehensive suite of standard driver-assistance systems, such as adaptive cruise control, lane-keeping assist, blind-spot monitoring, and autonomous emergency braking. These features will provide a reassuring safety net, making it a solid contender for families prioritising safety on European roads, helping to keep everyone onboard secure.

Warranty & Maintenance Coverage

New Smart #5 Pro owners in Europe can anticipate a comprehensive vehicle warranty, typically in the range of 3 to 5 years or covering 100,000 to 150,000 km. The critical battery pack usually benefits from an extended warranty, commonly 8 years or 160,000 km, guaranteeing at least 70% of its original health. Electric vehicles like the #5 Pro generally boast lower maintenance requirements than their combustion engine counterparts, potentially leading to reduced running costs. Always confirm specific warranty terms with your local dealer.

How powerful is it? How fast does it accelerate?

The Smart #5 Pro (2025-...) achieves a 0 to 60 mph acceleration in 6.6 seconds (placing it at №50 out of 119 ranked positions, among 979 electric vehicles, with some cars sharing positions) and attains a maximum speed of 124 mph.

Its powertrain provides a power output of up to 250 kW (335 hp) and a torque of 275 lb-ft.

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

Smart #5 Pro (2025-...) achieves a real-world range of 245 miles, placing it at №132 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.

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

The Smart #5 Pro (2025-...) in the USA comes with a CCS Type 2 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 33 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 Smart #5 Pro (2025-...) are as follows:

- Length: 184.8 in
- Width: 85.4 in (including side mirrors) or 75.6 in (excluding side mirrors)
- Height: 67.1 in
- Wheelbase: 114.2 in (distance between the center of the front and rear wheels)
- Curb weight: 4850 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 Smart #5 Pro (2025-...) provides 22.2 cubic feet of space when the rear seats are upright (N^o52 out of 166 ranked positions, among 979 electric vehicles, with some cars sharing positions).

Folding these seats down unlocks a maximum cargo capacity of 54 cubic feet (Nº96 out of 201 ranked positions, among 979 electric vehicles, with some cars sharing positions).

In addition, the car has a frunk, a front compartment with 2.5 cubic feet dedicated to smaller items.

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

The Smart #5 Pro (2025-...) is officially rated to tow 3527 lbs. This applies to trailers equipped with brakes.

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

https://greencarscompare.com/cars/smart-5-pro-2025/