GREEN CARS COMPARE



Smart #5 Brabus (2025-...) (USA)

Car Page ↗	Charging 7	FAQs 7	Video Reviews [⊅]
General Info		Range and Efficiency	
Years of Production	2025 -	Range EPA	No data
Market Availability	EU	Range WLTP	336 mi
Country of Manufacture	China	Range GCC	285 mi
Current Status	Produced	Battery (Usable/Nominal)	94/100 kWh
Body Style	SUV	Efficiency (Energy/Range)	33 kWh/100 mi
Price USA (New/Used)	\$No data/No data	Efficiency (Range/Energy)	3.03 mi/kWh
Charging		Performance	
Architecture	800 V	Drive Type	AWD PMSM (front), PMSM (rear)
Max AC Charging	22 kW	Motor (Power/Torque)	475 kW (637 hp)/524 lb-ft
Max DC Charging	400 kW (150 kW at 400 V)	Acceleration 0-60 mph	3.6 s
Charge Port	CCS Type 2	Top Speed	130 mph
Dimensions		Cargo and Towing	
	184.8 in	Number of Seats	5
Length Width (with Mirrors/no Mirrors)	85.4/75.6 in	Curb Weight	5 5242 lb
Height	67.1 in	Cargo Volume (Trunk/Max/Fru	
Wheelbase	114.2 in	Towing Capacity	3527 lb

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

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

GREEN CARS COMPARE

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

Overview

The 2025 Brabus electric SUV storms onto the scene, showcasing the famed German tuner's electrifying take on high performance. While official US pricing for this Brabus-badged model is yet to be announced, this potent machine, manufactured in China for European markets, is set to turn heads. Expect a high-end experience with aggressive Brabus styling and bonkers acceleration, positioning it as a unique contender for those seeking exclusivity and raw power in an electric package. This is Brabus unleashed, going fully electric and aiming high!

What's New for 2025?

For 2025, this Brabus electric SUV represents a fresh, high-octane chapter. As a brand-new model hitting production this year, everything about it is 'new'. It showcases Brabus's commitment to electrifying its portfolio, packing cutting-edge EV technology into a distinctively aggressive package. While specific US launch details are still under wraps, expect it to bring Brabus's signature blend of over-the-top performance and bespoke luxury to the electric SUV segment, potentially shaking things up with its sheer power and distinctive character when it lands.

Design & Exterior

Get ready for some serious road presence! The Brabus electric SUV screams performance with its muscular stance and signature Brabus design cues. Expect aggressive aero elements, bespoke alloy wheels, and plenty of carbon fiber accents. This isn't just any SUV; it's a statement. Dimensionally, it measures a substantial 184.8 inches long, 75.6 inches wide (excluding mirrors), and 67.1 inches tall. Finished with unique badging, it's designed to be instantly recognizable as a Brabus masterpiece, ensuring you won't blend in with the crowd.

Interior, Tech & Cargo

Step inside, and the Brabus treatment continues with a cabin that's both sporty and undeniably posh. Think premium quilted leather, Alcantara, and custom carbon fiber trim, all meticulously crafted. It's a five-seater, offering good passenger space for thrill-seeking friends or family. For your gear, there's 22.2 cubic feet of trunk space, expanding to a useful 54 cubic feet with the rear seats folded. Plus, a handy 1.7 cubic-foot frunk adds extra versatility. Expect a state-of-the-art infotainment system with large, crisp displays and essential connectivity.

Performance & Driving Experience

Hold on tight! This Brabus SUV is seriously quick, rocketing from 0 to 60 mph in a blistering 3.6 seconds. That's supercar-scaring pace! Power comes from a dual-motor setup – Permanent Magnet Synchronous Motors front and rear – delivering a mighty all-wheel-drive punch with a combined 475 kW (around 637 horsepower) and 524 lb-ft of torque. Expect neck-snapping acceleration, sharp handling tuned for excitement, and a sophisticated chassis to manage all that grunt. Multiple drive and regenerative braking modes will let you tailor the electrifying experience.

Range, Battery & Charging

Powering this electric beast is a substantial 94 kWh usable battery pack, delivering a Green Cars Compare estimated real-world range of 285 miles – pretty solid for something this potent. Efficiency is rated at 3.03 mi/kWh. When it's time to juice up, its 800V architecture supports blistering DC fast charging up to 400 kW (or a still quick 150 kW on 400V units). Standard AC charging is also impressive at 22 kW. The EU model sports a CCS Type 2 port; US versions would likely adopt CCS Type 1 or NACS.

Safety & Driver-Assistance Features

While official NHTSA or IIHS safety ratings for this Brabus model are not yet available, you can expect a comprehensive suite of modern safety and driver-assistance systems. Given its premium positioning, features like adaptive cruise control, lane-keeping assist, blind-spot monitoring, and automated emergency braking are anticipated to be standard. Brabus typically enhances well-equipped vehicles, so expect cutting-edge tech designed to keep you safe while you enjoy that electrifying performance. Further details will emerge closer to any potential US market introduction.

Warranty & Maintenance Coverage

Specific US warranty and maintenance details for the 2025 Brabus electric SUV are typically announced closer to a potential market launch. However, buyers can generally expect coverage competitive with other luxury high-performance electric vehicles. This would likely include a comprehensive basic vehicle warranty, a separate, more extended warranty for the high-voltage battery (often 8 years/100,000 miles with a degradation guarantee), and powertrain coverage. Reliability insights will build as these potent machines hit the road. Complimentary maintenance packages may also be offered by Brabus.

How powerful is it? How fast does it accelerate?

The Smart #5 Brabus (2025-...) achieves a 0 to 60 mph acceleration in 3.6 seconds (placing it at №20 out of 119 ranked positions, among 979 electric vehicles, with some cars sharing positions) and attains a maximum speed of 130 mph.

Its powertrain provides a power output of up to 475 kW (637 hp) and a torque of 524 lb-ft.

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

Smart #5 Brabus (2025-...) achieves a real-world range of 285 miles, placing it at №93 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 Brabus (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 22 kW, resulting in approximately 60 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 400 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 Brabus (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: 5242 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 Brabus (2025-...) provides 22.2 cubic feet of space when the rear seats are upright (Nº52 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 (№96 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 1.7 cubic feet dedicated to smaller items.

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

The Smart #5 Brabus (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) ↗ Imperial units (mi, lb) ↗

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