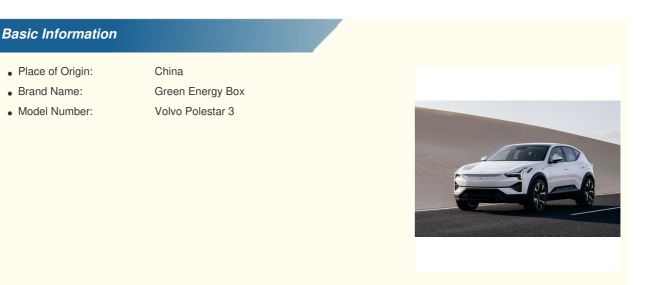


Polestar 3 Electric Luxury SUV With Range Of 620KM-670KM Assisted Driving Level L2



Product Specification

- Manufacturer:
- Level:
- Energy Type:
- CLTC/NEDC Pure Electric 620KM-670KM Cruising Range:
- Body Structure:
- Assisted Driving Level:
- Highlight:

Polestar Large SUV Pure Electric

- - 5-door, 5-seater SUV
 - L2
 - Polestar 3 electric luxury SUV, Volvo Polestar 3 Assisted driving level L2, polestar suv electric 620KM



More Images









Polestar 3, electric luxury SUV, a high-end electric brand of Volvo, with a range of 620KM-670KM

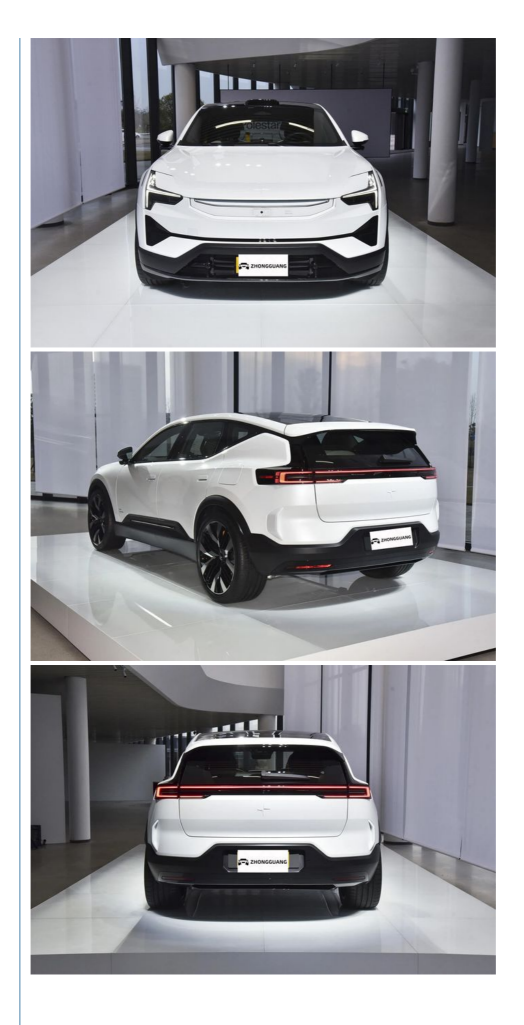
Following months of anticipation and a long string of teasers, Swedish-Chinese automaker, Polestar finally revealed the third car in its lineup; the Polestar 3. The Polestar 3 is the first SUV from the company and will be built in China and the USA. Polestar is a joint venture between Volvo cars and Geely, and its new model is an upgrade to the Polestar 2 in price and performance, and Polestar's attempt to break into the already overpopulated SUV market.

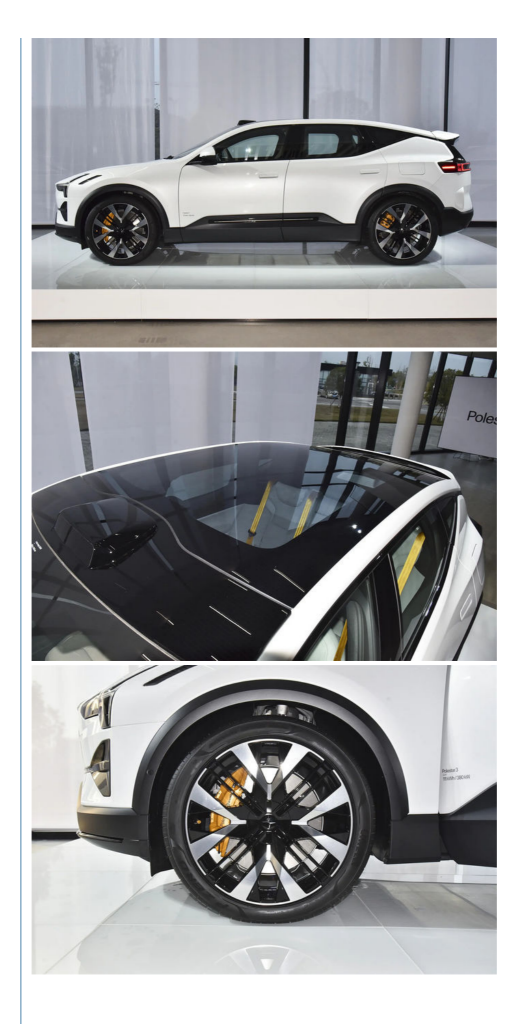
The EV SUV is armed with lots of tech, including the Volvo-built Nvidia advanced driver-assist software. It is also the first vehicle from the manufacturer to feature the Pilot Pack, a LiDar-equipped driver-assist package. The Polestar 3 comes with a 111 kWh battery pack and has a rear motor decoupling feature that allows the SUV to run on the front motor alone.

Chinese buyers can choose from two versions; a dual-motor high-performance version and a dual-motor longrange trim. The high-performance version churns out 380 kW of power and 910 Nm of peak torque, while the long-range version is capable of 360 kW and a peak torque of 840 Nm. While the long-range version does the 0-100 km/h in 5 seconds, it takes only 4.7 seconds for the performance version to do the same. Also, the longrange version has a 670 km CLTC driving range, while the high-performance version has a 620 km range.

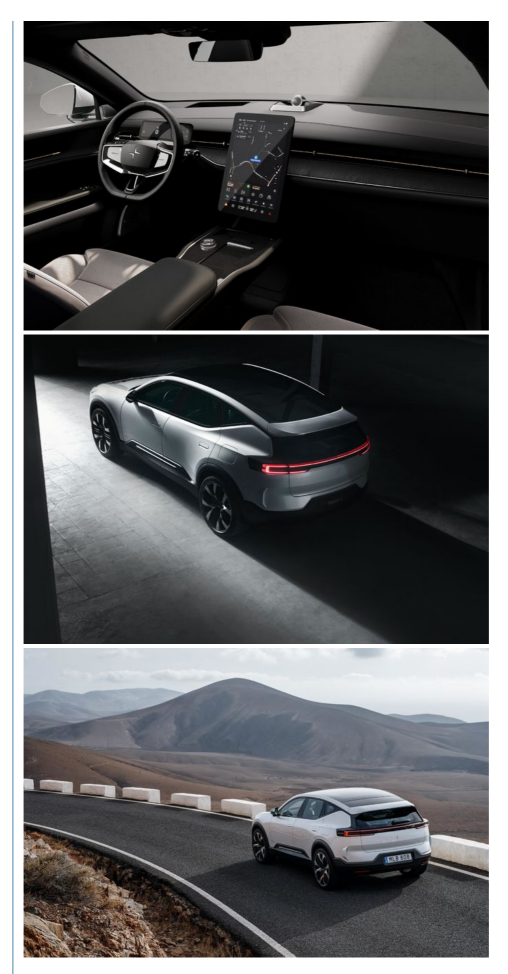
Both options are equipped with a standard adjustable single-pedal mode and a dual-clutch electric torque vectoring system for the rear axle. For dimensions, the car has a size of 4900/2120/1627 mm in length, width, and height, respectively, with a wheelbase of 2985 mm.











Product parameter

Product Name	Polestar3
CLTC Max.Range	670km

Slow Charge Time(h)	0.5	
Fast Charge Time(h)	11	
Dimension(mm)	4900*1968*1627mm	
Max speed(km/h)	210km/h	
Trunk volume (L)	484-1411	
Battery Type	Ternary Lithium Battery	
Battery Capacity	111kwh	
Front/rear tire	265/45 R21	

Green Energy Box Auto Service Co., Ltd.

C +8613708237426 Seb_cnevcar@163.com C chinese-evcars.com

No. 87, Information Park, Jinniu District, Chengdu City, Sichuan Province, China