



Factsheet The Next Ora Cat

Power

Battery Power	300 kW
Battery capacity	83,49 kwh
Battery type	NCM Lithium Battery
Range	430 km
Consumption per 100 km	20.5
CO2	N/A

Detailed technical data

Dimension (l x w x h)	4871 x 1862 x 1500 mm
Wheelbase	2870 mm
Wheels	235/45 R19
Curb Weight	2200 kg
Power Unit	4WD
Max Power	300 kW
Max Torque	680 NM
Top speed	180 km/h
Acceleration 0–100 km/h	4.3 s
Consumption per 100 km	20.5 s
AC Charging time (11 kw, 0–100 %)	tbd
DC Charging time (80 kw, 0–80 %)	55 min



Intelligence

Infotainment	10.25 inch digital instrument cluster, 12.3 inch central screen, 11-speaker immersive sound system, 360° view cameras
EE function	Sensorless Entry and Sensorless Quick Start, Remote control via GWM ORA App, Full-scene voice interaction, Integrated Super Sport button on the steering wheel, Kick-activated power tailgate
Light	Automatic near-far light switch function
AC	Dual temperature zone, intelligent electric air conditioning, non-sensitive sweeping wind, three-dimensional soft wind feeling, UV sterilization system

Highlights

- Frameless doors
- Inductive tailgate
- Face ID
- 360° view cameras
- Front seats heating/ventilation
- Front seats heating/ventilation
- 19" high performance tires
- Panoramic sunroof
- Remote control (via GWM ORA App)
- Electric rear trunk spoiler

The Next Ora Cat – luxury meets sportiness

With the launch of The Next Ora Cat in Europe, GWM ORA is demonstrating that sporty technology, elegant design and outstanding comfort can be perfectly aligned. This four-door, 100% electric coupé owes its elegant appearance to its contoured design elements and frameless doors. Ergonomic sports seats with massage, heating and ventilation functions, intelligent air conditioning and the dome-shaped panoramic sunroof in the rear ensure a sense of wellbeing – even on longer journeys. And it is a pleasure to drive: The Next Ora Cat comes with all-wheel drive and 19-inch wheels as standard. With maximum torque of 680 Nm, it accelerates from 0 to 100 km/h in 4.3 seconds. When fully charged, it achieves a range of 430 kilometres.



Great Wall Motor – Industry leader in key technologies

Great Wall Motor (GWM) is an international multi-brand automaker based in Baoding, China, and China's market leader in premium SUVs. The Group ranked among the top 15 most innovative OEMs in the Center of Automotive Management's (CAM) 2020 Connected Car Innovation Index. GWM includes three major product segments: SUVs, cars and pickups with traditional and electric powertrains for the Haval, WEY, GWM ORA, GWM Pickup and TANK brands. GWM and BMW are collaborating in a joint venture to develop renewable-energy vehicles. The company is an industry leader in the design of intelligent networks and is a pioneer in the research and development of key technologies such as 5G, Autopilot and V2X. The company has more than 100 subsidiaries and employs over 60,000 people. Currently, GWM has expanded its international presence to Russia, South Africa, Australia, Central and South America, South Asia, the Middle East and Africa. With the launch of WEY in Germany last year, GWM has now entered the European market.