

## Factsheet ORA Funky Cat

### Power

Fuel	BEV	
Battery Power	300 kW	400 kW
Battery capacity	47.78 kwh	63.13 kwh
Battery type:	Lithium iron phosphate	Ternary lithium
Electric Range	310 km	420 km
Consumption per 100 km	16.7 kwh	16.5 kwh
Acceleration 0-100 km/h	8.3 s	
Max power	126 kw	
CO2	0 g/km	

### Detailed technical data

Dimension (l x w x h)	4235 x 1825 x 1603 mm	
Wheelbase	2650 mm	
Wheels	215/50 R18 aluminium rim	
Trunk size	228 L	
Curb weight	1540 kg	
Max torque	250 NM	
Top speed	160 km/h	
Acceleration 0–100 km/h	8.3 sec	8.2 sec
Consumption per 100 km	16.7 kwh	16.5 kwh
AC Charging time (11 kw, 0-100%)	5.5 h	6.5 h
DC Charging time (80 kw, 0-80%)	45 min	55 min



## Intelligence

Infotainment	10.25-inch cluster + light adjust, 10.25-inch infotainment, Interactive with cluster, Bluetooth, Navigation: GPS, Audio types: AV+MP5+DAB, Apple carplay and Android Auto, Voice recognition, Cigarette-lighter powerpoint, Front & Rear USB, Six speakers, Speed-sensing volume adjust
EE function	Smart quick start, Remote control, 2x Smart key, Wireless smartphone charging (except 300), Driver-side keyless entry, Auto door lock, Manual child lock, Auto collision unlock, Emergency call
Light	LED headlights with electric leveling adjust, Auto headlights, High beam assist (HMA), Rear fog light, LED high-mounted brake light, Daytime running light
AC	Auto A/C, Outside temperature display

## Highlights

- Remote control (via GWM ORA App)
- Face ID
- Adaptive Cruise Control (ACC)
- Lane Keeping Assist (LKA)
- Drowsy Driving Monitoring (DDM)
- 360° view cameras
- Electric driver and passenger seat

## Funky Cat – Feeling you Future

Retro, yet fresh and futuristic: With a 310 km range, the 100%-electric Funky Cat is ready for an adventure. About a year after the Ora Cat debuted at the IAA in Munich, the Ora Funky Cat will now purr into Germany in the fall of 2022. More a lifestyle than a city car, its standard equipment is as impressive as its looks with Adaptive Cruise Control, 360-degree cameras, a reverse camera, LED headlights and 18" alloy wheels. Customers also benefit from integrated Apple CarPlay and Android Auto, as well as wireless phone charging and electric front seats. Broad charging options are also standard with 6.6kW single-phase AC and 11kW three-phase AC. The vehicle will be available in a choice of four color schemes, selected by the growing ORA community in a poll earlier this year.



## **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.