Parameter configuration	Mercedes-benz EQA 23 EQA 260
Basic information	
Manufacturer	Beijing Benz-EQ
Level	Compact SUV
Energy type	Pure electric
Time to market	23/03/2023
CLTC pure electric life[km]	Six hundred nineteen
Fast charge time[h]	0.75
Fast charge amount[%]	Oct/80
Motor[Ps]	190
Gearbox	1 gear fixed gear ratio
Length*width*height[mm]	4463*1834*1619
Body structure	5 Door 5 seat SUV
Maximum speed[km/h]	One hundred sixty
Official 0-100km/h acceleration [s]	8.6
Vehicle warranty	3 years unlimited mileage
Exterior color	
Interior color	
Body	
Length[mm]	4463
Width[mm]	1834
Height[mm]	1619
Wheelbase[mm]	2729
Front track[mm]	One thousand five hundred eighty seven
Rear track[mm]	1590
Door open mode	Door
Doors number	Five
Number of seats	Five
Approach angle[°]	Nineteen
	24

Departure angle[°]

24

Quality of preparation [kg]

Full load mass [kg]

motor

Number of driving motors

Motor layout

Type of motor

Total motor power [kW]

Total horsepower of motor

Total torque of motor

Maximum power of front motor [kW]

Maximum torque of front motor $[N\!\cdot\!m]$

Battery/Supplement to

Battery type

Batteries brands

Battery pre-heating

CLTC pure electric life[km]

Battery power [kWh]

Battery energy density [Wh/kg]

Power consumption of 100km [kWh/100km]

The vehicle charge port

Slow charge port location

Fast-charge port location

Two thousand four hundred fifty five

Single motor

Preface

Permanent magnet synchronization

One hundred forty

Three hundred eighty five

One hundred forty

Three hundred eighty five

Ternary lithium battery

Mobil technology

•

Six hundred nineteen

73.5

12.7

Slow charge port

• Fast-charge port

• Car rear left side

• Vehicle, rear right side

2011

190

188

Fast charge time[min]	Forty five
Fast charge time[h]	0.75
Fast charge amount[%]	Oct/80
Vehicles for electric	
Home charging pile	•
With a car charging gun	○ Optional 2900 yuan
External discharge function	-
Battery pack warranty	8 years or 16 million km
Gearbox	
Gearbox description	The electric car is a single-speed gearbox
Gearbox type	Fixed gear ratio
Gear number	One
Chassis steering	
Drive form	Front-engine, front drive
Four-wheel drive form	-
Center differential structure	-
Front suspension type	McPherson independent suspension
Rear suspension type	Multi-link independent suspension
Power type	Electric power
Adjustable suspension function	
Adjustable suspension type	-
Vehicle body structure	Bearing type
Limited slip differential	<u>-</u>

Wheel brake

Front brake type	 Ventilated dis
Rear brake type	• Disc
Parking brake type	Electronic Parki
Front tire specifications	• 235/55 R18
Rear tire specifications	• 235/55 R18
Spare wheel	 No spare tire
The spare wheel is placed	-
Active safety	
ABS anti-lock	•
Brake force distribution(EBD/CBC, etc.)	•
Brake assist(BA/EBA/BAS, etc.)	•
Traction control(ASR/TCS/TRC, etc.)	•
Body stability control(ESP/DSC/VSC, etc.)	•
Belt is not based reminders	• The whole ca
Tire pressure monitor	Tyre pressure
Passive safety	
The main driver airbag	•
Passenger airbag	•
The first row side airbag	•
Second row side airbag	 Optional 340
Side curtain airbags	•
Knee airbag	Main drive
Front passenger seat cushion airbag	-
Rear seat belt airbags	-

/entilated disc	
Disc	
ctronic Parking	
235/55 R18	
235/55 R18	
No spare tire	
The whole car	
- yre pressure display	
Optional 3400 yuan	

Rear seat anti-slipped airbag	-
The Central airbag	-
The second row of the forward airbag	-
Child seat interface	•
Passive pedestrian protection	•
The lack of gas tire	-
Assist/control configuration	
Front Parking radar	•
Rear Parking radar	•
Astern side warning system	-
Open the door collision warning	-
Driving aid image	Video of reversing
Chassis perspective	-
Cruise control system	Adaptive cruise
Cruise control system	Adaptive cruise Exercise
Cruise control system Driving mode selection	
	• Exercise
	Exercise Economy
Driving mode selection	Exercise Economy
Driving mode selection Fatigue warning	Exercise Economy
Driving mode selection Fatigue warning self-parking	Exercise Economy
Driving mode selection Fatigue warning self-parking Remote control parking	Exercise Economy
Driving mode selection Fatigue warning self-parking Remote control parking Remote call	Exercise Economy
Driving mode selection Fatigue warning self-parking Remote control parking Remote call Engine start-stop	Exercise Economy
Driving mode selection Fatigue warning self-parking Remote control parking Remote call Engine start-stop Automatic parking	Exercise Economy
Driving mode selection Fatigue warning self-parking Remote control parking Remote call Engine start-stop Automatic parking Uphill aid	Exercise Economy
Driving mode selection Fatigue warning self-parking Remote control parking Remote call Engine start-stop Automatic parking Uphill aid A steep descent	Exercise Economy
Driving mode selection Fatigue warning self-parking Remote control parking Remote call Engine start-stop Automatic parking Uphill aid A steep descent Night vision system	Exercise Economy

ideo	of re	evers	ina	

rtable

Driver assistance features

And the line auxiliary(BSM/BSD)	o
Lane Departure Warning(LDWS)	•
Lane-keeping(LKAS)	•
Lane centering maintain	•
Road traffic signs recognition	-
Forward collision warning	•
Rear collision warning	-
Active Brake	•
Auto lane change assist	
The ramp automatically exits/enters	-
Reverse tracking	-
Auxiliary driving hardware	
Driving assistance level	-
Ultrasonic radar	• Before 6 a/6 a
Circumferential camera	-
In-car camera	
External configuration	
Skylight type	Segmented power sunroof
Sports appearance kit	
Electric spoiler	
Rim material	Aluminum alloy
Electrical suction door	-
Automatic opening and closing of the door	-
Frameless door	-
Side eliding door	

-

•

Side sliding door

Roof rack

Key type	The remote control key
Keyless start	•
Keyless entry	◦ Full Truck 3900 yuan
Hidden electric door handle	-
Active closed grille	-
	• Electric opening and closing
The Luggage compartment to open the way with the function	Sensing opening and closing of the
	Position memory
The rear door glass to separate open	-
Car side foot pedal	-
Low-speed driving warning tone	•
Sentinel(clairvoyance)mode	
Internal configuration	
Steering wheel material	Genuine leather
Steering wheel adjustment	 Manually up and down+front and rear adjustment
The shift in the form	Electronic pregnant with gear shift

Multifunction steering wheel ٠ Steering wheel shift -Steering wheel heater -Trip computer display Color Full LCD dashboard •

• 10.25

Dashboard screen size

The meter screen resolution[px]

HUD head-up display

Built-in car DVR

Mobile phone wireless charging

ETC device

Active noise reduction

Power adjustable pedals

Single pedal mode

Seat configuration

Seat material

Sport style seat

The main driving seat electric adjustment

Front passenger seat electric adjustment

The main driving seat adjustment mode

• 1920 x 720

-0

• The first row

○ 3,000 yuan is optional

-

٠

• Faux leather

•

Electric adjustment

- Backrest adjustment
- Height adjustment(4-Way)

• Lumbar adjustment(4-Way)

• Leg rest adjustment

- Front and rear adjustment
- Backrest adjustment

Front passenger seat adjustment mode

- Height adjustment(4-Way)
- Lumbar adjustment(4-Way)

Electric adjustment 2900 yuan

• Front and rear adjustment

	Leg rest adjustment
The first row of seats features	 o Heating 2600 yuan
Boss Key	-
The second row of seats electric adjustment	-
The second-row seat adjustment	
The second-row seat feature	-
Center armrest	The first rowSecond row
Seat layout	• 2+3
The rear seats recline way	Scale down
Rear seats power recline	-
Rear Cup holder	Second row
Heating/cooling Cup holder	-
Rear folding Board	-
Car Machine/Internet	
Control color screen	Touch the LCD screen
In the control screen size	• 10.25
In the control screen resolution[px]	• 1920 x 720
The Deputy driving the screen	
Car system	MBUX
Car network	• 4G
OTA upgrade	• Car OTA
Car WiFi function	-
AR real view navigation	0
Car navigation maps	● High de
V2X communication	-

the LCD screen			

20		

Roadside assistance call

Bluetooth car phone

Mobile Internet/mapping

Voice assistant Wake-up word

Speech recognition control function

Gesture control

Facial recognition

Remote control function

Entertainment

In-vehicle apps market

Car CD/DVD

Multimedia/charging interface

USB/Type-C ports quantity

Rear control multimedia

Cockpit 220V/230V power supply

Luggage compartment power supply interface

Audio brand	-
Speaker number	• 6-7
Audio audition	• 6-7
Light function	
Low beam light source	• LED

- •
- •
- Support CarPlay
- Support CarLife
- Hello, Mercedes-Benz
- Multimedia system
- Navigation
- Telephone

-

_

-

- Air conditioning
- Door control
- Vehicle to start
- Charging management

-

• Type-C

• Front 3/rear 1

-

-

-

High-beam light source	• LED
Lighting features	-
LED daytime running lights	•
	Height adjustment
Headlight function	• Automatic opening and closing
	Delay off
Steering assist lamp	-
Front fog lights	-
Headlight washer system	-
Car inside atmosphere lamp	• 64 colors
Glass/mirrors	
The first row power Windows	•
Second-row power Windows	•
The window is a button lift	The whole car
Window anti-pinch hand function	• The whole car
Multi-layer insulation glass	-
	Electric adjustment
	Rearview mirror heating
Outside mirror functions	Electric folding
	Reversing Auto Flip
	Lock the car automatically folded

Interior features

Rear side privacy glass

Manual anti-glare

-

The rear windshield sunshade

Car internalization makeup mirror

Sensing wipers function

Rear wiper

Heated spray nozzle

Air conditioning/refrigeration

The first evacuation tone

The second evacuation tone

Third evacuation tone

Air quality monitoring

PM2.5 filter device in car

Car air purifier

Anion generator

Fragrance system

Car refrigerator

• The main driving+lamp

-

-

Copilot+lighting

Rain sensing type

•

• Single-zone automatic air conditioning

-

-

0

-

-

-

Outlet

-

○ Optional \$ 1800