

QINGDAO QHCY INTERNATIONAL TRADING CO., LTD.

Web:cartradinghub.com Tel: 86-15176650760 E-mail: ctl15588640503@gmail.com / ctl:15176650760@gmail.com

4	Benz E	QE configuration	table	
Basic parameters	Mercedes-Benz EQE 2022 350 Pioneer Edition	Mercedes-Benz EQE 2022 350 Luxury Edition	Mercedes-Benz EQE 2022 350 Model Special Edition	Mercedes-Benz EQE 2022 500 4MATIC
		Basic parameters		
Manufacturer	Beijing Benz	Beijing Benz	Beijing Benz	Beijing Benz
level	Medi <mark>um</mark> and large cars	Medium and large cars	Medium and large cars	Medium and large cars
Energy type	pure electric	pure electric	pure electric	pure electric
time to market	2022. 08	2022. 08	2022. 08	-
CLTC pure electric cruising range (km)	752	717	717	E
Fast charging time (hours)	0.8	0.8	0.8	
Slow charging time (hours)	13	13	13	-
Fast charging percentage	10-80	10-80	10-80	-
Maximum power(kW)	215	215	<u>215</u>	350
✓ Maximum torque (N•m)	556	556	556	-
Motor(Ps)	292	292	292	476
Length*width*height (mm)	4969*1906*1514	4969*1906*1514	4969*1906*1514	4969*1906*1514
Body structure	4-door, 5-seat sedan	4-door, 5-seat sedan	4-door, 5-seat sedan	4-door, 5-seat sedan
Maximum speed (km/h)	180	180	180	200
Official O-100km/h acceleration (s)	6. 7	6. 7	6. 7	_
Electric energy equivalent fuel consumption (L/100km)	1. 55	1.63	1.63	-
Vehicle warranty	Three years with no limit on kilometers	Three years with no limit on kilometers	Three years with no limit on kilometers	Three years with no limit on kilometers
First owner	_	. [1	_	
warrant <mark>y policy</mark>	_		_	
		Body		
Length (mm)	4969	4969	4969	4969
Width (mm)	1906	1906	1906	1906
Height(mm)	1514	1514	1514	1514
Wheelbase(mm)	3120	3120	3120	3120
	-			-

		/		
Front wheelbase (mm)	1639	1634	1634	1629
Rear wheelbase (mm)	1650	1645	1645	1640
Approach angle (°)	15	15	15	15
Departure angle	19	19	19	19
Minimum turning radius (m)	6. 25	6. 25	5. 35	-
Body structure	Sedan	Sedan	Sedan	Sedan
Car door opening method	swing door	swing door	swing door	swing door
Number of doors (number)	4	4	4	4
Number of seats (seats)	5	5	5	5
Trunk volume (L) 💊	430	430	430	-
Drag coefficient (Cd)	0. 22	0.22	0.22	
Curb weight (kg)	2375	2410	2410	2 <mark>5</mark> 15
Maximum full load mass (kg)	2880	2880	2880	2970
		electric motor		
Motor type	Permanent magnet/synchro nous	Permanent magnet/synchrono us	Permanent magnet/synchron ous	Permanent magnet/synchronou s
Total motor power (kW)	215	215	215	350
Total motor power (Ps)	292	292	292	476
Total torque of motor (N•m)	556	556	556	_
Maximum power of front electric motor (kW)	-		-	135
Maximum power of rear electric motor (kW)	215	215	215	215
Maximum torque of rear electric motor (N•m)	556	556	556	-
Number of drive	1	single motor	single motor	Dual motor
motors	si <mark>n</mark> gle motor	Single motor		
Motors Motor layout	rear	rear	rear	Front + rear
			-	
Motor layout	rear Ternary lithium	rear Ternary lithium	rear Ternary lithium	Front + rear Ternary lithium

Battery energy (kWh) 96.1 96.1 96.1 -					_
Battery energy density (Wh/kg)	CLTC pure electric cruising range (km)	752	717	717	- (
density (Wh/kg) Electricity onsumption per 100 kilometers (RWh/100km) Battery pack warranty Brass charging function ast charging power (kW) Sast charging time (hours) Fast charging time (hours) Fast charging time (hours) For the proper support Blook charging time (hours) Fast charging time (hours) For the proper support Brass charging time Brass charging Brass ch	Battery energy	96. 1	96. 1	96. 1	-
onsumption per 100 kilometers (kWh/loOkm) Battery pack warranty kilometers 250,000 kilometers 250,000 kilometers 250,000 kilometers 4kilometers 250,000 kilometers 250,000 kilometers 250,000 kilometers 250,000 kilometers 350,000 kilometers 3		172	172	172	
Fast charging power (kW)	consumption per 100 kilometers	13. 7	14. 4	14. 4	-
function Support Suppo		250,000	250,000	250,000	250,000
Fast charging time (hours) Slow charging time (hours) Fast charging time (hours) I a la l		support	support	support	support
Slow charging time (hours) Fast charging capacity(%) electric motor Gearbox type abbreviation Drive mode Front suspension type Front suspension rear suspension rear suspension type Assist type Assist type Assist type Boy and a capacity choice (hours) Blook 10-80 10-		128	128	128	-
Fast charging capacity(%) electric motor 215 215 215 350 Number of gears I I I I I I I I I I I I I I I I I I I		0.8	0.8	0.8	
capacity(%) electric motor electric motor 215 215 215 215 350 Number of gears Gearbox type fixed ratio gearbox Electric wehicle single speed yearbox Electric vehicle single speed gearbox Electric vehicle single speed gearbox Electric vehicle single speed gearbox Chassis steering Drive mode rear wheel drive four-wheel drive Front suspension type Double wishbone independent suspension rear suspension rear suspension Assist type Assist type Body structure Assist type Electric vehicle single speed gearbox Electric vehicle single speed gearbox Front hrake type Pront brake type Pront brake type Front brake ty		13	13	13	
Number of gears Number of gears 1		10-80	10-80	10-80	<i></i>
Number of gears 1		215	215	215	350
Gearbox type fixed ratio gearbox gearbox Electric vehicle single speed gearbox peed gearbox Electric vehicle single speed gearbox peed gearbox Electric vehicle single speed gearbox chassis steering Prive mode Tear wheel drive Front suspension type Front suspension Tear suspension Tear suspension Assist type Assist type Body structure Front brake type Front brake Front brake type Flectric vehicle single speed speed gearbox Flectric vehicle single single si			gearbox	4	
Gearbox type gearbox gearbox gearbox gearbox gearbox Electric vehicle single speed gearbox vehicle single speed gearbox gearbox vehicle single speed gearbox speed gearbox Drive mode rear wheel drive rear wheel drive Four-wheel drive -	Number of gears	1	1	1	1
abbreviation vehicle single speed gearbox speed gearbox speed gearbox speed gearbox Chassis steering Tear wheel drive rear wheel drive four-wheel drive Tent differential structure Double wishbone independent suspension type Tear suspension type Assist type Assist type Body structure Senter differential structure Double wishbone independent suspension suspension Assist type Body structure Senter differential structure Pront suspension type Double wishbone independent suspension Multi-link independent suspension Suspension suspension Suspension suspension Suspension suspension Suspension suspension Suspension suspension Suspension suspension Load-bearing Load-bearing Load-bearing Wheel brake Ventilated ventilated disc ventilated disc ventilated disc ventilated disc	Gearbox type	gearbox	gearbox		gearbox
Prive mode drive rear wheel drive drive wheel drive rear wheel drive drive wheel drive wheel drive rear wheel drive wheel drive wheel drive wheel drive rear wheel drive wheel drive rear wheel d	abbreviation	vehicle single	single speed	vehicle single	single speed
four-wheel drive four-wheel drive Center differential structure Double wishbone independent suspension type rear suspension type Assist type Assist type Body structure Arive drive wheel drive Double wishbone independent suspension Double wishbone independent suspension Multi-link independent suspension Su			chassis steering		
Center differential structure Front suspension type The proof of type Front suspension type Front suspension The proof of type Front suspension The proof of type Front suspension Front suspension The proof of type Front suspension Multi-link independent suspension Assist type Front suspension Multi-link independent suspension Front suspension Multi-link independent suspension Front suspension Multi-link independent suspension Front suspension Front suspension Multi-link independent suspension Front suspension Front suspension Multi-link independent suspension Front suspension Front brake type	Drive mode		rear wheel drive		
Front suspension type Pront suspension type Front suspension The suspension type Front suspension Front suspension Front suspension The suspension type Front suspension Assist type Bouble wishbone independent suspension Multi-link independent suspension Front suspension Suspension Front brake type Front brake type Front brake type Front brake type Front suspension Wulti-link independent suspension Suspension Suspension Suspension Suspension Suspension Front brake type Front brake type Front brake type	four-wheel drive	-	_	-	
Front suspension type wishbone independent suspension rear suspension type Multi-link independent suspension Assist type Body structure Load-bearing Load-bearing Wheel brake Front brake type Wishbone independent suspension independent suspension Multi-link independent suspension suspension Multi-link independent independent independent suspension suspension Electric assist	Center differential structure		_	(-)	_
rear suspension type Multi-link independent suspension Assist type Body structure Load-bearing Front brake type Multi-link independent suspension Suspension Suspension Suspension Suspension Suspension Electric assist Electric assist Body structure Load-bearing Load-bearing Ventilated disc ventilated	=	wishbone independent	independent	independent	independent
Assist type assist Body structure Load-bearing Load-bearing Load-bearing wheel brake ventilated disc ventilated disc ventilated disc	-	Multi-link independent suspension	independent	independent	independent
wheel brake Front brake type ventilated ventilated disc ventilated disc ventilated disc	Assist type		electric assist	electric assist	electric assist
Front brake type ventilated ventilated disc ventilated disc ventilated disc	Body structure	Load-bearing		Load-bearing	Load-bearing
<pre>Pront brake type I</pre>			wheel brake		
	Front brake type		ventilated disc	ventilated disc	ventilated disc

3 T		i e		
rear brake type	ventilated disc	ventilated disc	ventilated disc	ventilated disc
Parking brake type	Electronic parking	Electronic parking	Electronic parking	Electronic parking
Front tire specifications	235/50 R19	255/45 R19	255/40 R20	255/40 R20
Rear tire specifications	235/50 R19	255/45 R19	255/40 R20	255/40 R20
Spare tire specifications	none	none	none	none
		passive safety		
Main/passenger seat airbag	Main⊕Deputy⊕	Main●Deputy●	Main⊕Deputy⊕	-
Front/rear side airbags	before ● after ○	before ● after ○	before • after	-
Front/rear head airbags (curtain airbags)	before ● after ●	before ● after	before ● after	<u></u>
knee air bag	•	•	•	
passive pedestrian protection	•		•	
Tire pressure monitoring function	●Tire pressure display	•Tire pressure display	●Tire pressure display	<i>\rightarrow</i> -
Run-flat tires	-	_	_	_
Seat belt not fastened reminder	●The whole car	●The whole car	•The whole car	-
ISOFIX child seat interface	•	•	•	-
ABS anti-lock	•	•	•	_
Braking force distribution (EBD/CBC, etc.)	•		•	1 -
Brake assist (EBA/BAS/BA, etc.)	•	•	• () -
Traction control (ASR/TCS/TRC, etc.)	• ~	•	•	-
Body stability control (ESC/ESP/DSC, etc.)		•		- (
		active safety	ı	
Lane Departure Warning System	J •	• 1	•	-
Active braking/active	•		•	
safety system Fatigue driving tips	• (•	•	-
DOW opening warning	_	_		_
forward collision warning	•	•	•	-

Low speed warning Built-in driving recorder				_
recorder				
10001401		•	•	_
roadside assistance call	•	•	•	_
		Driving control		
	●Sports ● Economy ●	●Sports ● Economy ●	●Sports ● Economy ●	
Driving mode switch	Standard/Comfo rtable ●	Standard/Comfort able ●	Standard/Comfor table ●	_
	Customized/Per sonalized	Customized/Perso nalized	Customized/Pers onalized	
energy recovery system		•		_
automatic parking		•		-
Hill assist 🔸		•		-
steep descent	-	_	_	-
variable steering ratio	•	•	•	
		4WD/off-road		
Integral active steering system	-		• (-
		driving hardware		
Front/rear parking radar	before ● after ●	before ● after ●	before ● after ●	_
Driving assistance images	●360-degree panoramic image	●360-degree panoramic image	●360-degree panoramic image	
Number of cameras	●7 pieces	●7 pieces	•7 pieces	-
Ultrasonic radar quantity	●12 pieces	●12 pieces	●12 pieces	-
Millimeter wave radar quantity	●1 ○ 5 pcs	•5 pieces	●5 pieces	<u></u> -
		driving function		
cruise system	●Full-speed adaptive cruise	●Full-speed adaptive cruise	●Full-speed adaptive cruise	<u> </u>
Assisted driving level	●L2	●L2	●L2	-
Reverse side warning system	•	•	•	- (
satellite navigation system	V •	•	•	-
Navigation traffic information display	•		•	-
map brand	●Gaode	●Gaode	●Gaode	-
AR real-life				
navigation	<u> </u>		•	_
Parallel assistance	•	•		-
Lane Keeping Assist System	•	•	• ,	_
(7			

	0	•	•	-
Road traffic sign recognition	0	•	•	-
Automatic parking		•	•	-
Automatic lane	0	•	•	_
change assist		pearance/anti-the	f+	
Sport appearance package	•		•	-
Rim material	●Aluminum alloy	•Aluminum alloy	●Aluminum alloy	-
Frameless design door	•	•	•	-
Electric trunk		•		-
Central locking in car	•	•	•	-
Key type Keyless start	Remote key	● Remote key	● Remote key	_
syste <mark>m</mark> Keyless entry	• The whole	The whell -	• The whole car	
function Hidden electric	car	• Ine whole car	• Ine whole car	
door handle Remote start	•	•	•	<u> </u>
function	•	•	•	-
Battery preheating	•	•	•	_
low beam light		exterior lights		
source	●LED	●LED	●LED	-
high beam light source	● LED	●LED	●LED	_
Lighting features	_	-	●Pixel style	-
LED daytime running lights	•	•	•	-
Adaptive high and low beam	• \	•	•	_
automatic headlight	•	•		_
Turn assist light car front fog		_		_
lights Headlight height			_	
adjustable Delayed turn off of			•	_
headlights	•	skylight/glass	•	
Skylight type	• Segmented electric sunroof	• Segmented electric sunroof	•Segmented electric sunroof	-
	before •	before ● after	before • after	_

One-touch window lifting function	• The whole	●The whole car	●The whole car	-	
Window anti-pinch function	car	• _	•	- 1	
Multilayer soundproof glass	●Front row	•Front row	●Front row	-	
Car vanity mirror	● Main driver + lighting ● Co-pilot + lighting	●Main driver + lighting ●Co-pilot + lighting	●Main driver + lighting ●Co- pilot + lighting	-	
rear wiper	-	_	-	_	
Sensing wiper function	●Rain sensor type	●Rain sensor type	●Rain sensor type	_	
		rior rearview mir	ror		
Exterior rearview mirror function	● Electric adjustment ● Electric folding ● Rearview mirror memory ● Rearview mirror heating ● Automatic flip down when reversing ● Automatic folding when locking the car ● Automatic	● Electric adjustment ● Electric folding ● Rearview mirror memory ● Rearview mirror heating ● Automatic flip down when reversing ● Automatic folding when locking the car ● Automatic anti-dazzle	●Electric adjustment ● Electric folding ● Rearview mirror memory ● Rearview mirror heating ● Automatic flip down when reversing ● Automatic folding when locking the car ●Automatic anti-dazzle		
	▶ anti-dazzle		anti-dazzie		
		screen/system			
Central control	● Touch OLED	●Touch OLED	● Touch OLED	-	
color screen Central control screen size	screen ●12.8 inches	screen ●12.8 inches	screen 12.8 inches	<u></u> -	
Bluetooth/car phone		•		_	
Mobile phone interconnection/map ping	●Support CarPlay	●Support CarPlay	●Support CarPlay	-	
Voice recognition control system	●Multimedia system ● Navigation ● Telephone ● Air conditioning ●Sunroof	●Multimedia system ● Navigation ● Telephone ●Air conditioning ● Sunroof	● Multimedia system ● Navigation ● Telephone ● Air conditioning ● Sunroof		
Vehicle intelligent system	●MBUX	MBUX	●MBUX	-	
Vehicle smart chip	●NVIDIA Xavier	●NVIDIA Xavier	●NVIDIA Xavier	_	

	Inte	lligent configurat	tion	
Internet of Vehicles	•		•	-
4G/5G network OTA upgrade	4 G	●4G	●4G	-
Mobile APP remote function	•	•••	•	
Active noise reduction	•	•	•	-
		eel/interior rearv		
Steering wheel material	●Genuine leather	●Genuine leather	●Genuine leather	_
Steering wheel position adjustment		●Electric up and down + front and rear	front and rear	-
Shift pattern	adjustment • Electronic gear shifting	adjustment ●Electronic gear shifting	adjustment • Electronic gear shifting	
Multifunction steering wheel	•	•	•	
steering wheel gear shift	•		• (_
Steering wheel heating	0	0	0	_
steering wheel memory	•	•	•	-
Trip computer display screen	●Color	●Color	• Color	-
Full LCD instrument panel	•	•	•	_
LCD instrument size HUD heads up	●12.3 inches	•12.3 inches	●12.3 inches	-
digital display Interior rearview mirror function	●Automatic anti-dazzle	●Automatic anti-dazzle	●Automatic anti-dazzle	<u></u> -
ETC device	0	Charging in car	0	_
Multimedia/charging interface	●Type-C	●Type-C	●Type-C	-
Number of USB/Type- C interfaces	•3 people in the front row/2 people in the back row	•3 people in the front row/2 people in the back row	●3 people in the front row/2 people in the back row	
Mobile phone wireless charging function	●Front row	●Front row	●Front row	_
	S	eat configuration Imitation		
	Imitation	lm1tat1∩n	• Imitation	

	●Front and)		
Main seat adjustment method	back adjustment Backrest adjustment Height adjustment (4- way) Leg rest adjustment Waist support (4-way)	● Front and back adjustment ● Backrest adjustment ● Height adjustment (4-way) ● Leg rest adjustment ● Waist support (4-way)	●Front and back adjustment ●Backrest adjustment ● Height adjustment (4- way) ●Leg rest adjustment ● Waist support (4-way)	
Secondary seat adjustment method	●Front and back adjustment ● Backrest adjustment ● Height adjustment (4- way) ●Leg rest adjustment ● Waist support (4-way)	● Front and back adjustment ● Backrest adjustment ● Height adjustment (4-way) ● Leg rest adjustment ● Waist support (4-way)	●Front and back adjustment ●Backrest adjustment ● Height adjustment (4- way) ●Leg rest adjustment ● Waist support (4-way)	
Main/passenger seat electric adjustment	Main●Deputy●	Main⊕Deputy⊕	Main●Deputy●	-
Front seat functions Power seat memory function Adjustable buttons	● Heating ○ Ventilation ● Driver's seat ● Co- pilot's seat	●Heating○ Ventilation ●Driver's seat ●Co-pilot's seat	●Heating○ Ventilation ●Driver's seat ●Co-pilot's seat	-
for the passenger seat and rear row Second row seat	- \		•	- - -
adjustment Second row seat	OHeating	OHeating	OHeating	_
functions Rear seats fold down Front/rear center armrest	●Inverted proportions before ● after ●	●Inverted proportions before ● after	● Inverted proportions before ● after	-
Rear cup holder	Andi	o/interior lighti	ing —	
Speaker brand name	OBurmester Berlin Voice	OBurmester Berlin Voice	OBurmester Berlin Voice	
Number of speakers	○15 speakers ●Unknown	○15 speakers ● Unknown	○15 speakers ● Unknown	-
touch reading light Car interior	• 64 colors	• 64 colors	•64 colors	-

4. 1		nditioner/refrige	rator					
Air conditioning temperature control method	•Automatic air conditioning	•Automatic air conditioning	•Automatic air conditioning	-				
Independent air conditioning in the rear	-	.50	-					
Rear seat air outlet	•	•	•	_				
Temperature zone control	•	•	•	-				
Car air purifier	•	•		_				
In-car PM2.5 filter				_				
device				_				
		Optional package						
	Driving assistance package enhanced version							
Exterior color	Obsidian black, arctic white, fritillary white, sea night blue, sodalite blue, time and space silver, Yuanfeng gray	Arctic White, Sodalite Blue, Fritillary White, Sea Night Blue, Time and Space Silver, Obsidian Black, Yuanfeng Gray	Fritillary white, sea night blue, time and space silver, Yuanfeng gray, arctic white, sodalite blue, obsidian black	Arctic White, Fritillary White, Sea Night Blue, Sodalite Blue, Time and Space Silver, Obsidian Black, Yuanfeng Gray				
interior color	Nebula Gray/Biscaya Blue, Black/Space Gray, Black/Biscaya Blue, Nebula Gray/Barau Brown	Black/Biscaya blue, black/space gray, nebula gray/barau brown, nebula gray/biscay blue	Nebula gray/ray blue, black/ray blue					
Note: ●Standard○Op	tional Mana							