

QINGDAO QHCY INTERNATIONAL TRADING CO., LTD.

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

		AVATR confi	guration sheet		
	Avita 11 2023	Avita 11 2023	Avita 11 2023	Avita 11 2023	Avita 11 2022
	Hongmeng 90-	Hongmeng 116	Hongmeng 116-	Hongmeng 116-	011 MMW joint
	degree rear-	degree rear	degree four-	degree <u>l</u> uxury	limited
	wheel drive	drive version	wheel drive	editi <mark>o</mark> n	edition
		Basic p	arameters		
Manufacturer	Avita	Avita	Avita	Avita	Avita
level	Medium and				
level	large SUV	large SUV	large SUV 📏	large SUV	large SUV
Energy type	pure electric				
time to market	2023. 08	2023. 08	2023. 08		2022. 08
CLTC pure	630	730	700	700	680
electric _	030	150	100	100	000
Fast charging	_	_	_	_	
time (hours)					
Slow charging	_		_	_	_
time (hours)		1			,
Fast charging	30-80	30-80	30-80	30-80	80
percentage	30 00	30 00	30 80	30 00	80
Maximum	230	230	425	425	425
Maximum torque (N•m)	370	370	650	650	650
Motor(Ps)	313	313	578	578	578
Length*width*h eight (mm)	4880*1970*160	4880*1970*160 1	4880*1970*1601	4880*1970*1601	4880*1970*160
Body structure	4-door, 5- seater SUV	4-door, 5- seater SUV	4-door, 5- seater SUV	4-door, 4- seater SUV	4-door, 4- seater SUV
Maximum speed (km/h)	200	200	200	200	200
Official O- 100km/h	6. 6	6.9	4. 5	4.5	4. 5
Electric energy equivalent fuel	1. 93	2. 08	2. 08	2. 08	2. 15
Vehicle	Five years or				
warranty	120,000	120,000	12 <mark>0</mark> , 000	120,000	120,000
First owner					
warranty					
4		∖ B	ody		
Length(mm)	4880	4880	4880	4880	4880
Width (mm)	1970	1970	1970	1970	1970
Height (mm)	1601	1601	1601	1601	1601
Wheelbase (mm)	2975	2975	2975	2975	2975
Front	1678	1678	1678	1678	1678
wheelbase (mm)	1070	1070	1070	1076	1070

Rear wheelbase	1678	1678	1678	1678	1678
Approach angle	20	20	20	20	20
Departure		1		1	
angle (°)	twenty three	twenty three	twenty three	twenty three	twenty three
Maximum	30	30	30	30	30
Minimum turning radius	6. 15	6. 15	5. 95	5. 95	5. 95
Body structure	SUV	SUV	SUV	SUV	SUV
Car door opening method	swing door	swing door	swing door	swing door	swing door
Number of doors (number)	4	4	4	4	4
Number of seats (seats)	5	5	5	4	4
Front trunk volume (L)	95	95	95	95	95
Trunk volume	\	_	_	_	-
Curb weight	2160	2240	2365	2365	2425
Maximum full load mass (kg)	2535	2655	2655	2750	2873
		Electr	ic motor		
Motor type	Permanent magnet/synchr onous	Permanent magnet/synchr onous	Front AC/asynchronou s rear permanent	Front AC/asynchronou s rear permanent	Front AC/asynchronou s rear permanent
Total motor power (kW)	230	230	425	425	425
Total motor power (Ps)	313	313	578	578	578
Total torque of motor (N	370	370	650	650	650
Maximum power of front electric motor) -	-	195	195	195
Maximum torque of front electric motor	-	1	280	280	280
Maximum power of rear electric motor	230	230	230	230	230
Maximum torque of rear electric motor	370	370	370	370	370
Number of drive motors	single motor	single motor	Dual motor	Dual motor	Dual motor
Motor layout	rear	rear	Front + rear	Front + rear	Front + rear
Battery Type	Ternary lithium	Ternary lithium	Ternary lithium	Ternary lithium	Ternary lithium
Battery brand	Ningde era	Ningde era	Ningde era	N <mark>ingd</mark> e era	Ningde era
Battery cooling method	liquid	liquid cooling		liquid cooling	liquid cooling
coorring mermon	COOTTIIR	COOLLING			<u> </u>

Γ							
	CLTC pure electric	630	730	700	700	680	
E	Battery energy (kWh)	90	116	116	116	116. 79	
E	Battery energy density	180	180	190	190	190	
	Electricity consumption per 100 kilometers	17. 1	18. 35	18. 35	18. 35	19. 03	
	Battery pack warranty	Eight years or 160,000 kilometers	Eight years or 160,000 kilometers	Eight years or 160,000 kilometers	Eight years or 160,000 kilometers	There is no limit on the age/mileage of the first car owner (the liability exemption	
H	Fast charging function	support	support	support	support	clause shall support	
	Fast charging power (kW)	240	240	240	240	240	
	High voltage fast charging	support	support	support	support	support	
	Fast charging time (hours)	-	-	- (-	-	
	Slow charging time (hours)	-	-	- (-	- (
	Fast charging capacity(%)	30-80	30-80	30-80	30-80	80	
(electric motor	230	230	425	425	425	
			0	. 1			
	N 1 C			arbox	1	1	
	Number of	1	1	1		1	
	Number of Gearbox type	fixed ratio	1 fixed ratio	1 fixed ratio	fixed ratio	fixed ratio	
	Gearbox type	fixed ratio Electric	1 fixed ratio Electric	1 fixed ratio Electric	fixed ratio Electric	fixed ratio Electric	
		fixed ratio Electric vehicle	1 fixed ratio Electric vehicle	fixed ratio Electric vehicle single	fixed ratio Electric vehicle single	fixed ratio Electric vehicle single	
	Gearbox type	fixed ratio Electric	1 fixed ratio Electric vehicle single speed	fixed ratio Electric vehicle single speed gearbox	fixed ratio Electric vehicle single	fixed ratio Electric	
	Gearbox type	fixed ratio Electric vehicle single speed	fixed ratio Electric vehicle single speed Chassis	fixed ratio Electric vehicle single speed gearbox steering	fixed ratio Electric vehicle single speed gearbox	fixed ratio Electric vehicle single speed gearbox	
	Gearbox type	fixed ratio Electric vehicle single speed rear wheel	fixed ratio Electric vehicle single speed Chassis rear wheel	fixed ratio Electric vehicle single speed gearbox steering Dual motor	fixed ratio Electric vehicle single speed gearbox Dual motor	fixed ratio Electric vehicle single speed gearbox Dual motor	
	Gearbox type abbreviation Drive mode	fixed ratio Electric vehicle single speed	fixed ratio Electric vehicle single speed Chassis	fixed ratio Electric vehicle single speed gearbox steering Dual motor four-wheel	fixed ratio Electric vehicle single speed gearbox Dual motor four-wheel	fixed ratio Electric vehicle single speed gearbox Dual motor four-wheel	
	Gearbox type abbreviation Drive mode four-wheel	fixed ratio Electric vehicle single speed rear wheel	fixed ratio Electric vehicle single speed Chassis rear wheel	fixed ratio Electric vehicle single speed gearbox steering Dual motor four-wheel Electric four-	fixed ratio Electric vehicle single speed gearbox Dual motor four-wheel Electric four-	fixed ratio Electric vehicle single speed gearbox Dual motor four-wheel Electric four-	
	abbreviation Drive mode four-wheel drive	fixed ratio Electric vehicle single speed rear wheel	fixed ratio Electric vehicle single speed Chassis rear wheel	fixed ratio Electric vehicle single speed gearbox steering Dual motor four-wheel	fixed ratio Electric vehicle single speed gearbox Dual motor four-wheel	fixed ratio Electric vehicle single speed gearbox Dual motor four-wheel	
	Drive mode four-wheel drive Center	fixed ratio Electric vehicle single speed rear wheel	fixed ratio Electric vehicle single speed Chassis rear wheel	fixed ratio Electric vehicle single speed gearbox steering Dual motor four-wheel Electric four-	fixed ratio Electric vehicle single speed gearbox Dual motor four-wheel Electric four-	fixed ratio Electric vehicle single speed gearbox Dual motor four-wheel Electric four-	
	Drive mode four-wheel drive Center differential	fixed ratio Electric vehicle single speed rear wheel drive -	fixed ratio Electric vehicle single speed Chassis rear wheel drive -	fixed ratio Electric vehicle single speed gearbox steering Dual motor four-wheel Electric four- wheel drive	fixed ratio Electric vehicle single speed gearbox Dual motor four-wheel Electric four- wheel drive	fixed ratio Electric vehicle single speed gearbox Dual motor four-wheel Electric four- wheel drive	
	Drive mode four-wheel drive Center differential Front	fixed ratio Electric vehicle single speed rear wheel drive - Double	fixed ratio Electric vehicle single speed Chassis rear wheel drive - Double	fixed ratio Electric vehicle single speed gearbox steering Dual motor four-wheel Electric four- wheel drive Double	fixed ratio Electric vehicle single speed gearbox Dual motor four-wheel Electric four- wheel drive Double	fixed ratio Electric vehicle single speed gearbox Dual motor four-wheel Electric four- wheel drive Double	
	Drive mode four-wheel drive Center differential Front suspension	fixed ratio Electric vehicle single speed rear wheel drive - Double wishbone	fixed ratio Electric vehicle single speed Chassis rear wheel drive - Double wishbone	fixed ratio Electric vehicle single speed gearbox steering Dual motor four-wheel Electric four- wheel drive Double wishbone	fixed ratio Electric vehicle single speed gearbox Dual motor four-wheel Electric four- wheel drive Double wishbone	fixed ratio Electric vehicle single speed gearbox Dual motor four-wheel Electric four- wheel drive Double wishbone	
	Drive mode four-wheel drive Center differential Front suspension type	fixed ratio Electric vehicle single speed rear wheel drive - Double wishbone independent	fixed ratio Electric vehicle single speed Chassis rear wheel drive - Double wishbone independent	fixed ratio Electric vehicle single speed gearbox steering Dual motor four-wheel Electric four- wheel drive Double wishbone independent	fixed ratio Electric vehicle single speed gearbox Dual motor four-wheel Electric four- wheel drive Double wishbone independent	fixed ratio Electric vehicle single speed gearbox Dual motor four-wheel Electric four- wheel drive Double wishbone independent	
	Drive mode four-wheel drive Center differential Front suspension type rear	fixed ratio Electric vehicle single speed rear wheel drive - Double wishbone independent Five-link	fixed ratio Electric vehicle single speed Chassis rear wheel drive - Double wishbone independent Five-link	fixed ratio Electric vehicle single speed gearbox steering Dual motor four-wheel Electric four- wheel drive Double wishbone independent Five-link	fixed ratio Electric vehicle single speed gearbox Dual motor four-wheel Electric four- wheel drive Double wishbone independent Five-link	fixed ratio Electric vehicle single speed gearbox Dual motor four-wheel Electric four- wheel drive Double wishbone independent Five-link	
	Drive mode four-wheel drive Center differential Front suspension type	fixed ratio Electric vehicle single speed rear wheel drive - Double wishbone independent	fixed ratio Electric vehicle single speed Chassis rear wheel drive - Double wishbone independent	fixed ratio Electric vehicle single speed gearbox steering Dual motor four-wheel Electric four- wheel drive Double wishbone independent	fixed ratio Electric vehicle single speed gearbox Dual motor four-wheel Electric four- wheel drive Double wishbone independent	fixed ratio Electric vehicle single speed gearbox Dual motor four-wheel Electric four- wheel drive Double wishbone independent	

ventilated ventilated Electronic 265/45 R21 265/45 R21 Tire repair tool Main Deputy	Load-bearing Whee ventilated ventilated Electronic 265/45 R21 265/45 R21 Tire repair tool	Load-bearing brake ventilated ventilated Electronic 265/45 R21 265/45 R21	ventilated ventilated Electronic 265/40 R22	ventilated ventilated Electronic 265/40 R22
ventilated Electronic 265/45 R21 265/45 R21 Tire repair tool	ventilated Electronic 265/45 R21 265/45 R21 Tire repair	ventilated Electronic 265/45 R21	ventilated Electronic	ventilated Electronic
Electronic 265/45 R21 265/45 R21 Tire repair tool	Electronic 265/45 R21 265/45 R21 Tire repair	Electronic 265/45 R21	Electronic	Electronic
265/45 R21 265/45 R21 Tire repair tool	265/45 R21 265/45 R21 Tire repair	265/45 R21		
265/45 R21 Tire repair tool	265/45 R21 Tire repair		265/40 R22	265/40 R22
Tire repair tool	Tire repair	265/45 R21	i e	
tool	•	m: ·	265/40 R22	265/40 R22
	t001	Tire repair	Tire repair	Tire repair
Main⊕Deputy		tool ve safety	tool	tool
	Main ● Deputy		W : 25	v · • • •
	• ' '	main • Deputy •	Main⊕Deputy⊕	Main●Deputy●
before ●	before ●	before •	before ●	before •
aft <mark>er -</mark>	after -	after -	after -	after -
before •	before ●	before ●	before ●	before •
after •	after •	after ●	after ●	after ●
●Tire	●Tire	●Tire	●Tire	●Tire
pressure	pressure	pressure	pressure	pressure
_		_	-	_
•		•	•	•
				<u> </u>
• (•	•	• .
•	•	•	•	
1 •	•	•	•	•
•	•	•	•	•
	_			1
•		•		_
	Activ	e safetv		
	•		_	•
		4-		
	•		•	•
•	•	•	•	•
•		•	•	•
•	•	•		
	1			
	after ● ●Tire	after • after • Tire pressure - • • • • • • • • • • • •	after ● after ● after ● Tire ●Tire ●Tire	after after after Tire pressure pressure

Sentry mode/clairvoya	•	•	•	•	• (
Low speed		•		•	• \\
Built-in					
driving					
roadside	•	•		•	
assistance Anti-rollover				_	
system	•	•	•	•	_
		Drivin	g control		
	•Sports •	•Sports •	•Sports •	•Sports •	•Sports •
D : : 1	Economy •	Economy •	Economy •	Economy •	Economy •
Driving mode switch	ortable •	Standard/Comf ortable ●	rtable •	Standard/Comfo rtable ●	rtable •
SWITCH				Customized/Per	
	rsonalized	rsonalized	sonalized	sonalized	sonalized
energy		•	•	•	
recovery					
automatic Hill assist			•	•	
steep descent	•				
seeep descent		Driving	; hardware		
Front/rear	before ●	before •	before ●	before •	before ●
parking radar	after •	after •	after •	after •	after •
Driving assistance	●360-degree panoramic	●360-degree panoramic	●360-degree panoramic	●360-degree panoramic	●360-degree panoramic
Transparent chassis/540		Panoramic	• Famoraline		
degree image Assisted	• Huawei MDC	●Huawei MDC	●Huawei MDC	●Huawei MDC	●Huawei MDC
driving chip	810	810	810	810	810
Total chip computing power (dense)	•400 TOPS	●400 TOPS	●400 TOPS	●400 TOPS	●400 TOPS
Number of	●13 pieces	●13 pieces	●13 pieces	●13 pieces	●13 pieces
Ultrasonic radar quantity	■12 nieces	●12 pieces	●12 pieces	●12 pieces	●12 pieces
Millimeter	●6 pieces	•6 pieces	●6 pieces	•6 pieces	●6 pieces
wave radar LiDAR quantity		• 3 pieces	•3 pieces	•3 pieces	•3 pieces
	o proces		function	• • • • • • • • • • • • • • • • • • •	O picces
cruise system	●Full-speed adaptive	●Full-speed adaptive	●Full-speed adaptive	●Full-speed adaptive	●Full-speed adaptive
Assisted driving system	• AVATRANS	●AVATRANS	●AVATRANS	●AVATRANS	●AVATRANS
Assisted driving level	●L2	●L2	●L2	●L2	●L2
Reverse side warning system	•		•	•	•
satellite	•	•	•		•
navigation					

Navigation					
traffic			•	•	
HD map		•	•	•	•
Parallel		•		•	
Lane Keeping	•	•		•	
Assist System					
Lane centering	•			•	
Road traffic sign	•		•	•	•
Automatic	•				•
remote control		-			
parking	•	•	•	•	•
Automatic lane					
change assist					•
Automatic ramp exit (entry)	•	•	•	•	•
Autonomous	OUrban	OUrban	OUrban	OUrban	OUrban
driving	sections •	sections $lacktriangle$	sections •	sections •	sections •
assistance	High-speed	High-speed	High-speed	High-speed	High-speed
0 1		Appearanc	e/anti-theft		
Sport	0	0	0	•	0
appearance Electric	_				
Rim material	●Aluminum	●Aluminum	●Aluminum	●Aluminum	●Aluminum
Electric	OThe whole	• The whole	• The whole	• The whole	• The whole
suction door	car	car	car	car	car
Automatic					
opening and	0	•	•	•	• (
closing of car	1				
Frameless	4.	•		•	•
design door					
Electric trunk Electric trunk					•
position	•	•	•	•	•
Central	_	4 -	_		_
locking in car	•	•	•		•
Key type	●Bluetooth key ●	●Bluetooth key ●	●Bluetooth	●Bluetooth key ●NFC/RFID	●Bluetooth
Keyless start system	•	•	•		•
Keyless entry	•The whole	●The whole	●The whole	●The whole	●The whole
function	car	car	car	car	car
Hidden electric door	•	•		•	•
Remote start					
function	•			_	•
Battery	•		•	•	•
external	•				•
1 1 1 1	ı	Exteri	or lights		
low beam light	●LED	● LED	●LED	●LED	●LED
source					

high beam light source	●LED	●LED	●LED	●LED	●LED	
LED daytime running lights		•		•	•	
Adaptive high and low beam	•	•	•	•		
automatic	•			•		
car front fog	-	-	-	-	-	
Headlight height	•	•	•		•	
Delayed turn off of	•	•	•		•	
			ght/glass			
Skylight type	●Segmented non-openable	● Segmented non-openable		Segmented non-openable	●Segmented non-openable	
Front/rear electric	before ● after ●	before ● after ●	before ● after ●	before ● after ●	before ● after ●	
One-touch	•The whole	●The whole	●The whole	●The whole	• The whole	
window lifting Window anti-	car	car	car	car	car	
pinch function	•	•	•	• ()	•	
Rear side privacy glass	0	0	0	•	•	
Car vanity mirror	● Main driver + lighting ● Co-pilot +	●Main driver + lighting ● Co-pilot +		● Main driver + lighting ● Co-pilot +	●Main driver + lighting ● Co-pilot +	
rear wiper					- <u>- </u>	
Sensing wiper function	●Rain sensor type	●Rain sensor type	●Rain sensor type	●Rain sensor type	●Rain sensor type	
			earview mirror			
Exterior	●Electric adjustment ● Electric folding ● Rearview	● Electric adjustment ● Electric folding ● Rearview	●Electric adjustment ● Electric folding ● Rearview	●Electric adjustment Electric folding Rearview	●Electric adjustment ● Electric folding ● Rearview	
rearview mirror function	mirror memory • Heated rearview	mirror memory • Heated rearview	mirror memory ●Heated rearview	mirror memory ●Heated rearview	mirror memory ●Heated rearview	
	mirrors ● Automatically flip down	mirrors ● Automatically flip down	flip down when	mirrors ● Automatically flip down when	mirrors ● Automatically flip down when	
			n/System			
Central control color	●Touch LCD screen	●Touch LCD screen	●Touch LCD screen	●Touch LCD screen	●Touch LCD screen	
Central control screen	●15.6 inches	●15.6 inches	●15.6 inches	●15.6 inches	●15.6 inches	
Passenger entertainment screen	●10.25 inches	●10.25 inches	●10.25 inches	●10.25 inches	●10.25 inches	

Mobile phone interconnection n/mapping	•	•	•	•	•
Voice recognition control sys <mark>t</mark> em	●Multimedia system ● Navigation ● Telephone ●	●Multimedia system ● Navigation ● Telephone ●	●Multimedia system ● Navigation ● Telephone ●	●Multimedia system ● Navigation ● Telephone ●	●Multimedia system ● Navigation ● Telephone ●
gesture	•		•	•	•
face Vehicle	•	 	•		──
intelligent	●HarmonyOS	●Harmony0S	●HarmonyOS	●HarmonyOS	●HarmonyOS
Multi-finger flying screen	•	•	•		-
Voice wake word free	•4	•	•	•	•
Voice area wake-up	•Four areas	●Four areas	●Four areas	●Four areas	●Four areas
Speech continuous	•	•	•	•	
It can be sa <mark>id</mark> that it is	•	•	•	•	-
4		Intelligent	configuration		
Internet of Vehicles	9	250	•	•	•
4G/ <mark>5</mark> G network OTA upgrade	● 5G	● 5G	● 5G	● 5G	● 5G
Wi-Fi hotspot					
In-vehicle biometric monitoring		•	•	•	• •
Mobile APP remote function	●Charging management ●	● Door control ● Window control ● Vehicle start ● Charging management ● Light control ● Air	management ● Light control	●Door control ●Window control ●Vehicle start ●Charging management ■Light control ●Air conditioning	● Door control
			1	control ●	control •
	conditioning control ● Vehicle	conditioning control ● Vehicle	control ● Vehicle condition	Vehicle condition	Vehicle condition
Active noise reduction	conditioning control	control ●	Vehicle	Vehicle	Vehicle /
	conditioning control • Vehicle	control • Vehicle	Vehicle condition	Vehicle condition •	Vehicle /
reduction simulated	conditioning control Vehicle Steer	control • Vehicle • ring wheel/inte	Vehicle condition • erior rearview rea	Vehicle condition • mirror	Vehicle condition
reduction simulated Steering wheel	conditioning control Vehicle Steer	control • Vehicle • ring wheel/inte	Vehicle condition • erior rearview regrees Genuine	Vehicle condition mirror Genuine	Vehicle condition • Genuine
reduction	conditioning control Vehicle Steer Genuine leather	control • Vehicle • ring wheel/inte • Genuine leather	Vehicle condition erior rearview of Genuine leather	Vehicle condition • mirror	Vehicle condition

1	A D1	A D1	A D1		A D1
Shift pattern	• Electronic	• Electronic	●Electronic gear shifting	●Electronic gear shifting	●Electronic gear shifting
Multifunction	gear Shiiting	gear Shirting	gear Shirting	gear Shiitting	gear shirting
steering wheel		•		•	
steering wheel					
gear shift	_	-	(7	_	
Steering wheel					
heating	_	-	_	_	-
steering wheel					
memory	•	•)	•	•	•
Trip computer					
display screen	● Color	● Color	●Color	● Color	●Color
Full LCD					
instrument		•	•		•
LCD instrument	● 10. 25	● 10. 25	■ 10.25 inches	●10.25 inches	■10.95 inches
Interior	• Auto-	• Auto-		• Auto-dimming	• Auto-dimming
rearview	dimming •	dimming ●	• Streaming	•Streaming	•Streaming
mirror	Streaming	Streaming	~	media rearview	_
IIIIIIIII	Streaming	,	ng in car	media rearview	media rearview
Multimedia/cha	●USB ●Type-	●USB ●Type=			●USB ●SD ●
·	C C	C C	●USB ●Type-C	●USB ●Type-C	
rging Number of	•2 in the	•2 in the	•2 in the	•2 in the	Type-C ●2 in the
USB/Type-C	front row/1	front row/1			front row/1 in
				· ·	· · · · · · · · · · · · · · · · · · ·
interfaces Mobile phone	in the back	in the back	the back row	the back row	the back row
•	●Front row○	●Front row○	●Front row○	●Front row ●	●Front row ●
wireless	Back row	Back row	Back row	Back row	Back row
charging					
Luggage	•	•	•\	•	• \
compartment		Seat_con	nfiguration		
seat material	●Genuine	●Genuine	●Genuine	●Genuine	Leather/fleece
Seat material	leather	leather	leather	leather	material mix
	●Front and	●Front and	●Front and	•Front and	• Front and
	back	back	back	back	back
Main seat	adjustment •	adjustment •	adjustment •	adjustment •	adjustment ●
adjustment	Backrest	Backrest	Backrest	Backrest	Backrest
method	adjustment	adjustment •	adjustment •	adjustment •	adjustment •
	-		_	- //	-
	Height Front and	Height Front and	Height ●Front and	Height ●Front and	Height Front and
Secondary seat					
-	rear adjustment ●	rear	rear	rear	rear
adjustment		adjustment •	adjustment •	adjustment •	adjustment •
method	Backrest	Backrest	Backrest	Backrest	Backrest
· /		adjustment •	adjustment •	adjustment ●	adjustment •
Main/passenger	Main Deputy	Main Deputy	Main●Deputy●	Main●Deputy●	Main●Deputy●
seat electric	O O	2"			
Front seat	●Heating ●	• Heating •	•Heating •	• Heating •	●Heating ●
functions	Ventilation	Ventilation	Ventilation ●	Ventilation ●	Ventilation ●
THECTIOHS	●Massage	●Massage	Massage	Massage	Massage
Power seat	• Driving position	•Driving position	<pre>Driving position</pre>	•Driving position	●Driving position

Adjustable buttons for the passenger	0	0	0	•	• (
Second row seat	●Backrest adjustment	●Backrest adjustment	●Backrest adjustment	●Backrest adjustment	●Backrest adjustment
Electrically adjustable second row	O	O	O	• • • • • • • • • • • • • • • • • • •	adjustment
Second row seat functions	○Heating○ Ventilation○ Massage	○Heating○ Ventilation○ Massage	○Heating○ Ventilation○ Massage	●Heating ● Ventilation ● Massage	●Heating ● Ventilation ● Massage
Second row independent	0	0	0		•
Rear seats fold down	●Inverted proportions	●Inverted proportions	●Inverted proportions	•Inverted proportions	-
Front/rear center armrest	before ● after ●	before ● after ●	before ● after ●	before ● after ●	before ● after ●
Rear cup		Audio/inter	rior lighting	•	
Speaker brand Number of	- 14 speakers	- 14 speakers	- 14 speakers	- ●14 speakers	- ●14 speakers
touch reading Car interior	•		•	•	•
ambient	●256 colors	●256 colors Air condition	●256 colors er/refrigerato	●256 colors	●64 colors
Air	●Automatic	●Automatic	●Automatic	●Automatic	●Automatic
conditioning temperature	air conditioning	air conditioning	air conditioning	air conditioning	air conditioning
heat pump air conditioner	1	•		•	•
Independent air conditioning) -	_	<u></u>	-	-
Rear seat air outlet	•	•	•	•	•
Temperature zone control	•	•	•		•
Car air In-car PM2.5	•		•	•	•
filter device negative ion generator	•	•	\•	•	•
Car fragrance device	0	0	0	0	•
1		Optiona	l package		

		ADS high-end	_	ADS high-end			
		function (1)	function	function (1)			
		package (1) 21-inch air	package (1) 21-inch air	package (1) 21-inch air			
			swivel wheels		ADS high-end		
		(2000) 22-	(2000) 22-	(2000) 22-inch		Exclusive	
		inch rotary	inch rotary	rotary vane	package(1)	sports kit(1)	
		vane wheels	vane wheels	wheels (13000)			
	1	(13000) 22-	(13000) 22-	22-inch beam	1		
		inch beam	inch beam	multi-spoke			
		multi-spoke	multi-spoke Bright white,	wheels (15000) Obsidian gray,	Bright white,	 	
		Plain white	dark gray	bright white,	dark gray	obsidian	
Entorio		(matte),	(matte),	inky gray	(matte), plain		
Exterior	color	obsidian black, ink	plain white	(matte), plain	white (matte),	obsidian gray,	
		gray (matte)	(matte),	white (matte),	matte green,	bright white	
<u> </u>		J ()	matte green, Plain black,	matte green,	obsidian Burgundy red,		
interior	r color	Blue gray,	burgundy red,	Burgundy red,	blue gray,	plain black	
	. 55101	plain black	green gray	blue gray	plain black	pidin black	
Note:	Standa	rd O Option					