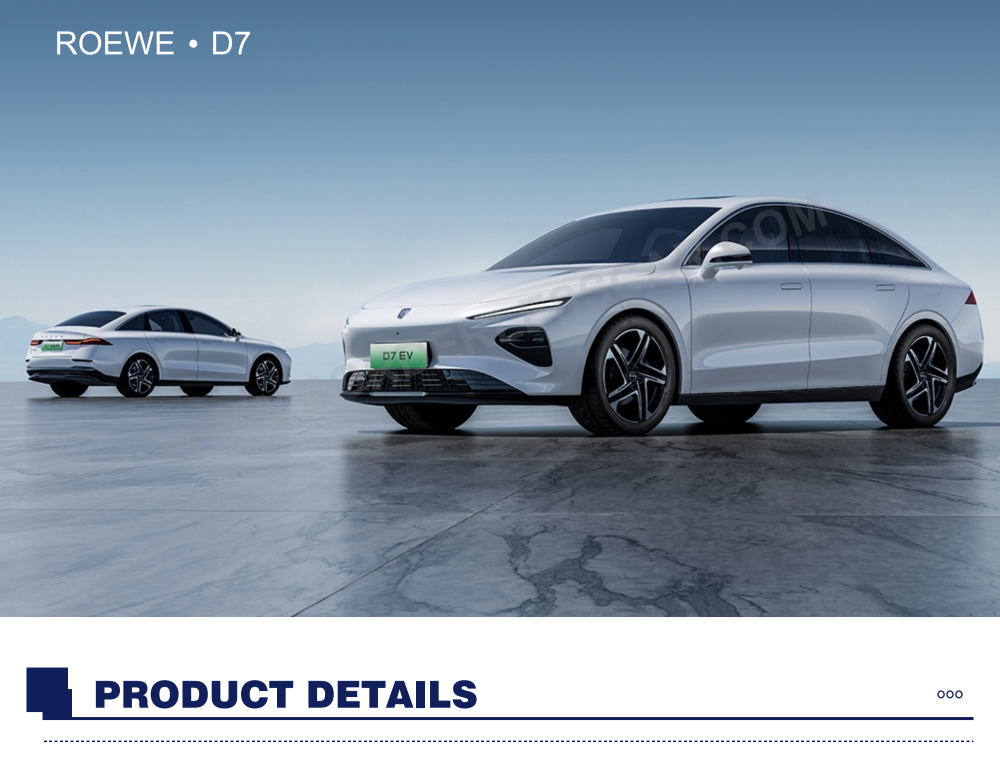
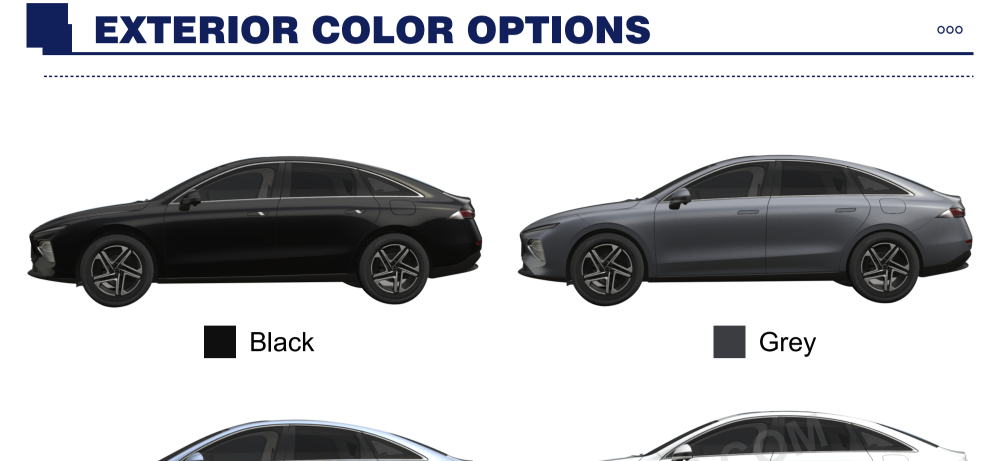
## **Borderless International Trade Co., Ltd. Product Manual**









Blue

Silver

**BODY SIZE** 

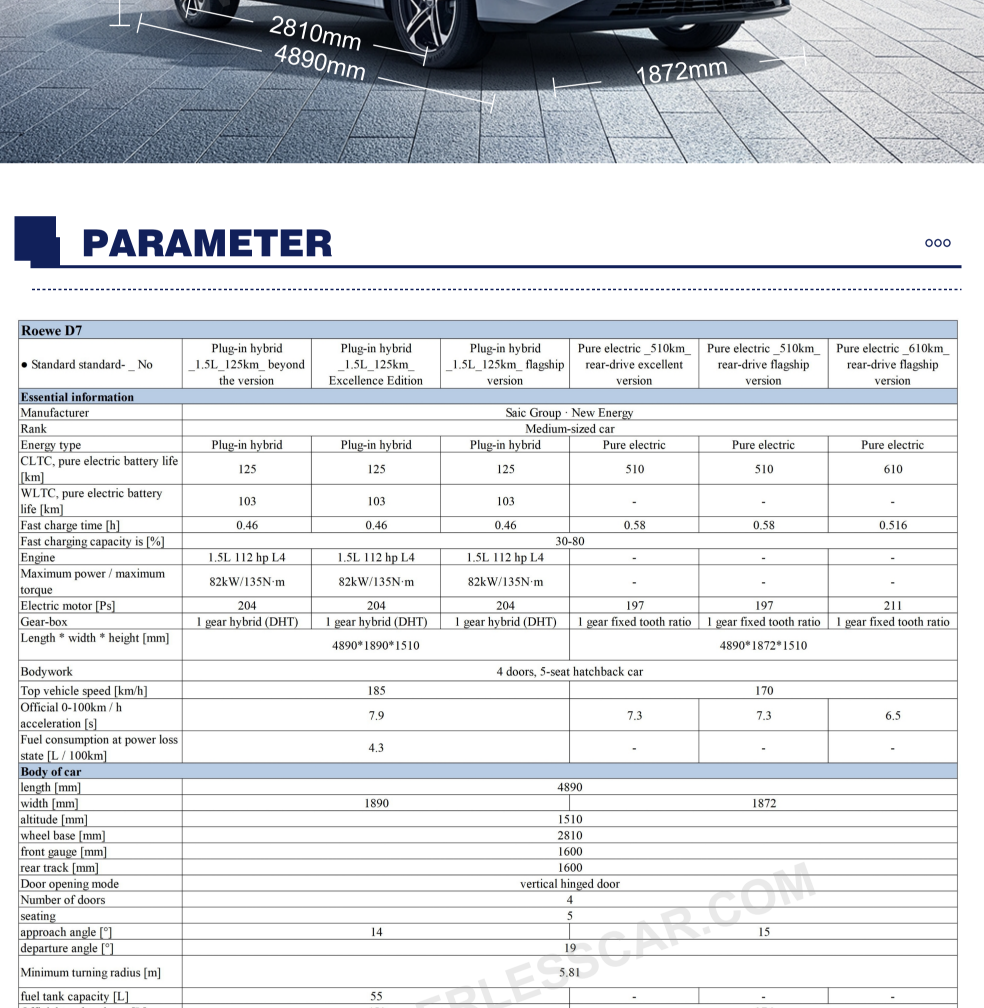
D7 EV

White

000

Each one is a limited edition just for you

Original color personality match, stunning appearance level



Bodywork	4 doors, 5-seat hatchback car							
Γop vehicle speed [km/h]		185			170			
Official 0-100km / h		7.9		7.3	7.3	6.5		
acceleration [s]				,	,,,,	0.0		
Fuel consumption at power loss state [L / 100km]		4.3		-	-	-		
Body of car								
ength [mm]			48	90				
vidth [mm]		1890	70		1872			
ultitude [mm]		1070	15	10	1072			
wheel base [mm]				310				
ront gauge [mm]				600				
ear track [mm]				600				
Door opening mode			vertical h	inged door				
Number of doors				4				
eating				5				
pproach angle [°]	14 15							
leparture angle [°]			1	9				
Minimum turning radius [m]			5.	81				
		55	1 KY		_			
uel tank capacity [L] Official trunk volume [L]		450		-	376	-		
Preparation mass [kg]		1695		17		1717		
Full-load mass [kg]	2142	2142	2142	2172	2172	2157		
Engine	2142	2142	2142	2172	2172	2137		
engine type	15FHC	15FHC	15FHC	_	-			
lisplacement [mL]	1498	1498	1498	-	-	-		
lisplacement [L]	1.5	1.5	1.5	-	_	-		
ntake form	normally aspirated	normally aspirated	normally aspirated	-	_	_		
Engine layout	Horizontal	Horizontal	Horizontal	-	-	-		
Cylinder arrangement form	L	L	L	-	_	_		
Number of cylinders [s]	4	4	4	-	-	-		
Number of valves per cylinder			•					
pcs]		4		-	-	-		
dmission gear	DOHC	DOHC	DOHC	-	-	-		
Maximum power of [kW]	82	82	82	-	-	-		
Maximum horsepower [Ps]	112	112	112	-	_	_		
Maximum torque of [N·m]	135	135	135	-	-	_		
Maximum net power of [kW]	80	80	80	-	-	-		
Fuel label		No.92		-	-	_		
Dil supply method		Direct spray		-	-	-		
Cylinder cap material		alufer		-	-	-		
Cylinder material		alufer		-	-	-		
Electric motor								
Number of driving motors			Single	motor				
Motor layout			pre	oose				
Motor type			Permanent magne	et synchronization				
Total motor power [kW]		150	-	145	145	155		
Total motor horsepower [Ps]	204	204	204	197	197	211		
Total motor torque [N·m]	330	330	330	310	310	310		
Maximum power of the front	150	150	150	-	_	_		
notor [kW]	150	150	130	-	-			
Maximum torque of the front	330	330	330	_	_	_		
notor [N·m]	330	330	330					
Maximum power of the rear	_	_	_	145	145	155		
notor [kW]				- 10				
Maximum torque of the rear	_	_	_	310	310	310		
motor [N·m]  Battery / energy supplement								
	Lithium iron phosphate	Lithium iron phosphate	Lithium iron phosphate	Lithium iron phosphate	Lithium iron phosphate	Three yuan lithium		
Battery type	battery	battery	battery	battery	battery	battery		
Battery brand	Ripulan jun	Ripulan jun	Ripulan jun	Ningde era	Ningde era	Ningde era		
Battery temperature	J	J J						
nanagement			• blue	heating				
CLTC, pure electric battery life	107	105	105	£10	510	C10		
km]	125	125	125	510	510	610		
WLTC, pure electric battery		102	102					
ife [km]	102	103	103	-		-		
	103							
			1400					
CLTC, comprehensive endurance range [km]	103 1400	1400	1400	-	C()//	<u> </u>		
CLTC, comprehensive ndurance range [km] VLTC, comprehensive	1400	1400			COM	-		
CLTC, comprehensive ndurance range [km] VLTC, comprehensive ndurance range [km]	1400 1250	1400 1250	1250	c-AR	CO.	-		
CLTC, comprehensive ndurance range [km] VLTC, comprehensive ndurance range [km] Battery level [kWh]	1400	1400		59.2	59.2	- 68.5		
CLTC, comprehensive ndurance range [km] VLTC, comprehensive ndurance range [km] Battery level [kWh] Fower consumption of 100km	1400 1250 21.4	1400 1250 21.4	1250	59.2	59.2			
CLTC, comprehensive ndurance range [km] VLTC, comprehensive ndurance range [km] Battery level [kWh] Power consumption of 100km kWh / 100 km]	1400 1250	1400 1250	1250 21.4	59.2 12.9		- 68.5 12.9		
CLTC, comprehensive ndurance range [km] VLTC, comprehensive ndurance range [km] Battery level [kWh] Power consumption of 100km kWh / 100 km] Vehicle charging port	1400 1250 21.4	1400 1250 21.4	1250 21.4 • slow filling	59.2 12.9 fast filling mouth	59.2			
CLTC, comprehensive ndurance range [km] VLTC, comprehensive ndurance range [km] Battery level [kWh] Fower consumption of 100km kWh / 100 km] Vehicle charging port	1400 1250 21.4	1400 1250 21.4	1250 21.4  - slow filling • rear left si	59.2 12.9 fast filling mouth de of the car	59.2			
CLTC, comprehensive andurance range [km] WLTC, comprehensive andurance range [km] Battery level [kWh] Power consumption of 100km kWh / 100 km] Wehicle charging port as filling position Fast filling position	1400 1250 21.4	1400 1250 21.4	1250 21.4  • slow filling • rear left si • rear left si	59.2 12.9 fast filling mouth de of the car de of the car	59.2 12.9	12.9		
CLTC, comprehensive endurance range [km] WLTC, comprehensive endurance range [km] Battery level [kWh] Power consumption of 100km kWh / 100 km] Wehicle charging port Solow filling position Fast filling position Fast charge time [min]	1400 1250 21.4 -	1400 1250 21.4 -	1250 21.4  - slow filling • rear left si • rear left si 28	59.2 12.9 fast filling mouth de of the car de of the car 35	59.2 12.9	31		
CLTC, comprehensive andurance range [km] WLTC, comprehensive andurance range [km] Battery level [kWh] Power consumption of 100km kWh / 100 km] Wehicle charging port Blow filling position Fast filling position Fast charge time [min] Fast charge time [h]	1400 1250 21.4	1400 1250 21.4	1250 21.4  - slow filling  • rear left si  28 0.46	59.2 12.9 fast filling mouth de of the car de of the car 35 0.58	59.2 12.9	12.9		
CLTC, comprehensive andurance range [km] WLTC, comprehensive andurance range [km] Battery level [kWh] Power consumption of 100km kWh / 100 km] Wehicle charging port Blow filling position Fast charge time [min] Fast charge time [h] Fast charging capacity is [%]	1400 1250 21.4 - - 28 0.46	1400 1250 21.4 -	1250 21.4  - slow filling  • rear left si  28 0.46	59.2 12.9 fast filling mouth de of the car de of the car 35	59.2 12.9	31		
CLTC, comprehensive endurance range [km] WLTC, comprehensive endurance range [km] Battery level [kWh] Power consumption of 100km kWh / 100 km] Wehicle charging port Slow filling position Fast filling position Fast charge time [min] Fast charge time [h] Fast charging capacity is [%] Home charging pile	1400 1250 21.4 -	1400 1250 21.4 -	1250 21.4  - slow filling  • rear left si  28 0.46	59.2 12.9 fast filling mouth de of the car de of the car 35 0.58	59.2 12.9	31		
CLTC, comprehensive endurance range [km] WLTC, comprehensive endurance range [km] Battery level [kWh] Power consumption of 100km kWh / 100 km] Wehicle charging port follow filling position Fast filling position Fast charge time [min] Fast charge time [h] Fast charging capacity is [%] Home charging pile	1400 1250 21.4 - - 28 0.46	1400 1250 21.4 -	1250 21.4  • slow filling • rear left si • rear left si 28 0.46	fast filling mouth de of the car de of the car 0.58	59.2 12.9 35 0.58	31 0.516		
CLTC, comprehensive Indurance range [km] WLTC, comprehensive Indurance range [km] Battery level [kWh] Cower consumption of 100km Indurance range [km] Cower consumption of 100km Indurance range [km] Industry level [kWh] Industry level [km]	1400 1250 21.4 - - 28 0.46	1400 1250 21.4 -	1250 21.4  • slow filling • rear left si • rear left si 28 0.46  30	59.2 12.9 fast filling mouth de of the car de of the car 35 0.58	35 0.58	31 0.516		
CLTC, comprehensive Indurance range [km] WLTC, comprehensive Indurance range [km] Battery level [kWh] Cower consumption of 100km Indurance range [km] Battery level [kWh] Cower consumption of 100km Industry level [kWh] I	1400 1250 21.4 - - 28 0.46	1400 1250 21.4 - 28 0.46	1250 21.4  - slow filling  • rear left si  • rear left si  28  0.46  30  •	59.2 12.9 fast filling mouth de of the car de of the car 35 0.58 -80  Electric vehicle single-	35 0.58  Electric vehicle single-	31 0.516 • • Electric vehicle singl		
CLTC, comprehensive Indurance range [km] VLTC, comprehensive Indurance range [km] Rattery level [kWh] Rower consumption of 100km Indurance range [km] Rower consumption of 100km Indurance range [km] Rower consumption of 100km Indurance range [km] Rower consumption of 100km Indurance range port Rower consumption of 100km Indurance range port Rower charging position Rower charge time [min] Rower charging capacity is [%] Rome charging pile Rower range [km] Rower charging pile Rower range [km]	1400 1250 21.4 - - 28 0.46	1400 1250 21.4 -	1250 21.4  • slow filling • rear left si • rear left si 28 0.46  30	59.2 12.9 fast filling mouth de of the car de of the car 35 0.58	35 0.58	31 0.516		

Motor type			Permanent magne	et synchronization		
Total motor power [kW]	201	150		145	145	155
Total motor horsepower [Ps] Total motor torque [N·m]	204 330	204 330	204 330	197 310	197 310	211 310
Maximum power of the front motor [kW]	150	150	150	-	-	-
Maximum torque of the front	330	330	330	-	-	-
notor [N·m] Maximum power of the rear	350	200	330	1	7.5	100
notor [kW]	-	-	-	145	145	155
Maximum torque of the rear notor [N·m]	-	-	-	310	310	310
Battery / energy supplement	Lithium iron phosphate	Lithium iron phosphate	Lithium iron phosphate	Lithium iron phosphate	Lithium iron phosphate	Three yuan lithium
sattery type	battery Ripulan jun	battery Ripulan jun	battery Ripulan jun	battery  Ningde era	battery  Ningde era	battery Ningde era
attery temperature	Kipulan jun	Kipulan jun		heating	Ningde era	Ningde era
nanagement LTC, pure electric battery life						
km]	125	125	125	510	510	610
VLTC, pure electric battery fe [km]	103	103	103	-	1	-
CLTC, comprehensive	1400	1400	1400	-		-
ndurance range [km] VLTC, comprehensive	1250	1250	1250	AB		
ndurance range [km] Battery level [kWh]	21.4	21.4	21.4	59.2	59.2	68.5
ower consumption of 100km	-	-	21.4	12.9	12.9	12.9
kWh / 100 km] /ehicle charging port			• slow filling •	fast filling mouth	12.7	12.5
low filling position			• rear left si	de of the car		
ast filling position ast charge time [min]	28	28	28	de of the car	35	31
ast charge time [h] ast charging capacity is [%]	0.46	0.46	0.46	-80	0.58	0.516
Iome charging pile		•	•	•	•	•
External discharge function  Gear-box	-	-	-	•	•	•
ransmission description	1 Block DHT	1 Block DHT	1 Block DHT	Electric vehicle single-	Electric vehicle single- speed transmission	Electric vehicle single speed transmission
ransmission type	Hybrid-specific (DHT)	Hybrid-specific (DHT)	Hybrid-specific (DHT)	speed transmission Fixed tooth ratio	Fixed tooth ratio	Fixed tooth ratio
Block digits Chassis steering				1		
Orive form	Front-engine	Front-engine	Front-engine	Rear rear drive	Rear rear drive	Rear rear drive
ront suspension type	McPherson type independent suspension	McPherson type independent suspension	McPherson type independent suspension	McPherson type independent suspension	McPherson type independent suspension	McPherson type independent suspension
Lear suspension type	Multi-link-type	Multi-link-type	Multi-link-type	Five-link-type	Five-link-type	Five-link-type
ower type	independent suspension	independent suspension		independent suspension power	independent suspension	independent suspension
ar body structure				ng type		
Vheel brake Front Brake Type				ntion Disc		
Rear brake type Parking brake type	Solid disk type	Solid disk type	Solid disk type     Electroni	Ventilation Disc     parking	Ventilation Disc	Ventilation Disc
ront tire specifications			• 225/	50 R18		
Rear tire specifications pare tire				50 R18 ire repair tool		
Active safety ABS, anti-lock death	•	•	•	•	•	•
Braforce Distribution (EBD /	•	•	•		•	•
CBC etc.) Brake Assist (BA / EBA / BAS,	•	•	•	•	•	
tc.)	•	•	•	•	•	•
raction control (ASR / TCS / TCC, etc.)	•	•	•	•	•	•
Body stability control (ESP /	•	•	•	•	•	•
OS C/VSC, etc.)						
The seat belt is not reminded				st row		
Fire pressure monitoring  Passive safety			• the press	sure display		
Main driver airbag Passenger airbag				•		
The first row of side airbags						
Side safety curtain Child seat interface	-	•	•	•	•	•
Auxiliary / handling configura	tion					
VENI DALKOOO CAAAA	I .			•		
	• reversing image			360-degree panoramic imp	ura A	
Driving assistance images	• reversing image			360-degree panoramic ima	age	
Oriving assistance images Chassis perspective	-	fixed speed	• Full-speed adaptive	360-degree panoramic ima	CA	daptive cruise
Oriving assistance images Chassis perspective Cruise system	• reversing image - • cruise at	fixed speed	• Full-speed adaptive cruise	360-degree panoramic ima  • cruise at fixed speed	• Full-speed a	daptive cruise
Oriving assistance images Chassis perspective Cruise system Oriving mode selection Automatic parking	• cruise at	•	• Full-speed adaptive cruise • movement • econom	• cruise at fixed speed  • Standard / comfort	• Full-speed a	•
Oriving assistance images Chassis perspective Cruise system Oriving mode selection Automatic parking aphill assist Auxiliary driving function	• cruise at	-	• Full-speed adaptive cruise	360-degree panoramic ima  • cruise at fixed speed	• Full-speed a	•
Oriving assistance images Chassis perspective Cruise system Oriving mode selection Automatic parking phill assist Auxiliary driving function ane departure warning	• cruise at	•	• Full-speed adaptive cruise • movement • econom	• cruise at fixed speed  • Standard / comfort	• Full-speed a	•
Oriving assistance images Chassis perspective Cruise system Oriving mode selection Automatic parking phill assist Auxiliary driving function Anne departure warning LDWS)	• cruise at	•	• Full-speed adaptive cruise • movement • econom	• cruise at fixed speed  • Standard / comfort	• Full-speed a	•
Oriving assistance images Chassis perspective Cruise system Oriving mode selection Automatic parking phill assist Auxiliary driving function Lane departure warning LDWS) Lane-keeping (LKAS)	• cruise at	•	• Full-speed adaptive cruise • movement • econom	• cruise at fixed speed  • Standard / comfort	• Full-speed a	•
Oriving assistance images Chassis perspective Cruise system Oriving mode selection Automatic parking uphill assist Auxiliary driving function Lane departure warning LDWS) Lane-keeping (LKAS) The lane is held in the center	• cruise at	•	• Full-speed adaptive cruise • movement • econom	• cruise at fixed speed  • Standard / comfort	• Full-speed a	•
Oriving assistance images Chassis perspective Cruise system Oriving mode selection Automatic parking uphill assist Auxiliary driving function Lane departure warning LDWS) Lane-keeping (LKAS) The lane is held in the center Forward collision warning	• cruise at	•	• Full-speed adaptive cruise • movement • econom •	• cruise at fixed speed  • Standard / comfort	• Full-speed a	•
Chassis perspective Cruise system Criving mode selection Automatic parking Tiphill assist Auxiliary driving function Lane departure warning LDWS) Lane-keeping (LKAS) The lane is held in the center Forward collision warning Active brake Auxiliary driving hardware	• cruise at	•	• Full-speed adaptive cruise • movement • econom •	• cruise at fixed speed  • Standard / comfort	• Full-speed a	•
Cruise system Cruising mode selection Cutomatic parking Included system Cruising function Cane departure warning LDWS) Cane-keeping (LKAS) Che lane is held in the center Corward collision warning Cruise brake Cruise brake Cruise system Crui	• cruise at	•	• Full-speed adaptive cruise • movement • econom •	• cruise at fixed speed  • Standard / comfort	• Full-speed a	• • • • • • • • • • • • • • • • • • •
Oriving assistance images Chassis perspective Cruise system Oriving mode selection Automatic parking Iphill assist Auxiliary driving function Lane departure warning LDWS) Lane-keeping (LKAS) The lane is held in the center Corward collision warning Active brake Auxiliary driving hardware Oriver assistance level Ultrasonic radar Cront sense camera type	• cruise at	•	• Full-speed adaptive cruise • movement • econom • • • • • • • • • Afte	• cruise at fixed speed  • Standard / comfort	• Full-speed a  • • • • • • • • • • • • • • • • • •	• • • L2
Oriving assistance images Chassis perspective Cruise system Oriving mode selection Automatic parking A	- cruise at	• • • • • • • • • • • • • • • • • • •	• Full-speed adaptive cruise • movement • econom • • • • • • • • • • • Afte • monocular	• cruise at fixed speed  • cruise at fixed speed  • Standard / comfort  •  -  -  -  -  -  -  -  -  -  -  -  -	• Full-speed a  • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •
Cruise system Cruise parking LDWS) Lane departure warning LDWS) Lane-keeping (LKAS) Cruise lane is held in the center Croward collision warning Cruise brake Cruise brake Cruise system	- cruise at	•	• Full-speed adaptive cruise • movement • econom • • • • • • • • • Afte	• cruise at fixed speed  • Standard / comfort	• Full-speed a  • • • • • • • • • • • • • • • • • •	• • • L2
Chassis perspective Cruise system Cruise parking Cruise parking Cruise departure warning LDWS) Cruise departure warning Cruise sheld in the center Croward collision warning Cruise brake Cruise brake Cruise system	- cruise at	• • • • • • • • • • • • • • • • • • •	• Full-speed adaptive cruise • movement • econom • • • • Afte • monocular • 1	• cruise at fixed speed  • cruise at fixed speed  • Standard / comfort  •  -  -  -  -  -  • 4  • Do not open the sunroo	• Full-speed a  • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •
Chassis perspective Cruise system Cruise parking Cruise parking Cruise departure warning Cruise departure warning Cruise sheld in the center Croward collision warning Cruise brake Cruise brake Cruise brake Cruise system Cruise	- cruise at	• • • • • • • • • • • • • • • • • • •	• Full-speed adaptive cruise • movement • econom • • • • • • Afte • monocular • 1 • 4	• cruise at fixed speed  • cruise at fixed speed  • Standard / comfort  •  -  -  -  -  -  -  -  -  • 4  -  • 4	• Full-speed a  • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •
Chassis perspective Cruise system Cruise departure warning LDWS) Cruise departure warning Cruise sheld in the center Croward collision warning Cruise brake Cruise brake Cruise brake Cruise system Cr	- cruise at	• • • • • • • • • • • • • • • • • • •	• Full-speed adaptive cruise • movement • econom • • • • Afte • monocular • 1 • 4	• cruise at fixed speed  • cruise at fixed speed  • Standard / comfort  •  -  -  -  -  -  -  -  -  -  -  -  -	• Full-speed a  • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •
Chassis perspective Cruise system Criving mode selection Automatic parking Tiphill assist Auxiliary driving function Anne-keeping (LKAS) The lane is held in the center Corward collision warning Active brake Auxiliary driving hardware Criver assistance level Ultrasonic radar Cront sense camera type Convironmental awareness Tiphill assist Cook around the camera	- cruise at	• • • • • • • • • • • • • • • • • • •	• Full-speed adaptive cruise • movement • econom • • • • Afte • monocular • 1 • 4	• cruise at fixed speed  • cruise at fixed speed  • Standard / comfort  •  -  -  -  -  -  -  -  -  -  -  -  -	• Full-speed a  • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •
Chassis perspective Cruise system Cruise system Criving mode selection Automatic parking Tiphill assist Auxiliary driving function Anne departure warning LDWS) Lane-keeping (LKAS) The lane is held in the center Corward collision warning Active brake Auxiliary driving hardware Criver assistance level Ultrasonic radar Cront sense camera type Environmental awareness Tamera Look around the camera External configuration Cunroof type Wheel material Key type Keyless start Keyless entry Tide the electric door handle Active closed air intake grille	- cruise at	• • • • • • • • • • • • • • • • • • •	• Full-speed adaptive cruise • movement • econom • • • • Afte • monocular • 1 • 4	• cruise at fixed speed  • cruise at fixed speed  • Standard / comfort  • Standard / comfort  • On to open the sunroot of the sunroot of the sunroot of the standard of the standard of the standard of the sunroot of the standard	• Full-speed a  • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •
Chassis perspective Cruise system Cruise parking Cruise departure warning Cruise departure warning Cruise sheld in the center Croward collision warning Cruise brake Cruise brake Cruise brake Cruise sasistance level Cruise assistance level Cruise or adar Cront sense camera type Cruise assistance level Cruise or adar Cront sense camera type Cruise assistance level Cruise or adar Cront sense camera type	- cruise at	• • • • • • • • • • • • • • • • • • •	• Full-speed adaptive cruise • movement • econom • • • • Afte • monocular • 1 • 4	• cruise at fixed speed  • cruise at fixed speed  • Standard / comfort  • Standard / comfort  • On to open the sunroot of the sunroot of the sunroot of the standard of the standard of the standard of the sunroot of the standard	• Full-speed a  • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •
Chassis perspective Cruise system Criving mode selection Automatic parking Iphill assist Auxiliary driving function In an edeparture warning IDWS) In an e-keeping (LKAS) In a lane is held in the center In a lane is h	- cruise at	• • • • • • • • • • • • • • • • • • •	• Full-speed adaptive cruise • movement • econom • • • • • • • • • • • • • • • • • • •	• cruise at fixed speed  • cruise at fixed speed  • Standard / comfort  •  -  -  -  -  -  -  • 4  • Do not open the sunroolufer  ote key  • st row  • ortex	• Full-speed a  • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •
Cruise system Cr	- cruise at	• • • • • • • • • • • • • • • • • • •	• Full-speed adaptive cruise • movement • econom • • • • • • • • • • • • • • • • • • •	• cruise at fixed speed  • cruise at fixed speed  • Standard / comfort  •  -  -  -  -  -  -  -  -  -  -  -  -  -	• Full-speed a  • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •
Chassis perspective Cruise system Cruise parking Cruise price Cruise departure warning LDWS) Cruise departure warning Cruise is held in the center Croward collision warning Cruise brake Cruise brake Cruise brake Cruise sessistance level Cruise or assistance level Cruise	- cruise at	• • • • • • • • • • • • • • • • • • •	• Full-speed adaptive cruise • movement • econom • • • • Afte • monocular • 1 • 4 • al • rema • firs • Manual up and down + b Electronic	• cruise at fixed speed  • cruise at fixed speed  • Standard / comfort  •  -  -  -  -  -  -  • 4  • Do not open the sunroolufer  ote key  • st row  • ortex	• Full-speed a  • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •
Chassis perspective Cruise system Cruise parking Cruise parking Cruise departure warning Cruise departure warning Cruise sheld in the center Croward collision warning Cruise brake Cruise brake Cruise brake Cruise assistance level Cruise or assistance level Cruise or assistance level Cruise assistance level Cruise or assistance level Cruise assistance level Cruise sense camera type Cruise assistance level Cruise or assistance level Cruise assistance level Cruise or assistance Cru	- cruise at	• • • • • • • • • • • • • • • • • • •	• Full-speed adaptive cruise • movement • econom • • • • • • • • • • • • • • • • • • •	• cruise at fixed speed  • cruise at fixed speed  • Standard / comfort  •  -  -  -  -  -  • 4  • Do not open the sunroo dufer  tote key  • st row  • ortex  per ore and after adjustment  c gear shift	• Full-speed a  • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •
Chassis perspective Cruise system Cruise system Criving mode selection Automatic parking Iphill assist Auxiliary driving function Cane departure warning LDWS) Cane-keeping (LKAS) Che lane is held in the center Corward collision warning Cutive brake Cruise assistance level Cltrasonic radar Cront sense camera type Cruiver assistance level Cltrasonic radar Cront sense camera type Cruiver assistance level Cltrasonic radar Cront sense camera type Cruiver assistance level Cltrasonic radar Cront sense camera type Cruiver assistance level Cltrasonic radar Cront sense camera type Cruiver assistance level Cltrasonic radar Cront sense camera type Cruiver assistance level Cltrasonic radar Cront sense camera type Cruiver assistance level Cltrasonic radar Cront sense camera type Cruiver assistance level Cltrasonic radar Cront sense camera type Cruiver assistance level Cltrasonic radar Cront sense camera type Cruiver assistance level Cltrasonic radar Cront sense camera type Cruiver assistance level Cltrasonic radar Cront sense camera type Cruiver assistance level Cltrasonic radar Cront sense camera type Cront sense camera type Cruiver assistance level Cltrasonic radar Cront sense camera type Cront sense camera Cront sense	• cruise at	• • • •	• Full-speed adaptive cruise • movement • econom • • • • • • • • • • • • • • • • • • •	• cruise at fixed speed  • cruise at fixed speed  • Standard / comfort  •  -  -  -  -  -  -  • 4  • Do not open the sunroolufer  ote key  • st row  • ortex  pefore and after adjustment c gear shift  • icolour	• Full-speed a  • • • • • • • • • • • • • • • • • •	• L2 • monocular • 1 • 4
Chassis perspective Cruise system Cruise system Cruise system Criving mode selection Automatic parking Iphill assist Auxiliary driving function Cane departure warning LDWS) Cane-keeping (LKAS) Che lane is held in the center Corward collision warning Cutive brake Auxiliary driving hardware Criving assistance level Clitrasonic radar Cront sense camera type Convironmental awareness Cook around the camera Cuternal configuration Councof type Coyless start Coyless entry Clide the electric door handle Coverspeed driving warning Cound Converse of the computer Collision Collis	- cruise at	• • • • • • • • • • • • • • • • • • •	• Full-speed adaptive cruise • movement • econom • • • • • • • • • • • • • • • • • • •	• cruise at fixed speed  • cruise at fixed speed  • Standard / comfort  •  -  -  -  -  -  -  • 4  • Do not open the sunroo  ufer  ote key  • st row  • ortex  pefore and after adjustment  gear shift  • icolour	• Full-speed a  • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •
Cruise system  Oriving mode selection Automatic parking Iphill assist Auxiliary driving function Automatic parking Iphill assist Auxiliary driving function In anne departure warning LDWS) In anne-keeping (LKAS) In anne-keeping (L	• cruise at	• • • •	• Full-speed adaptive cruise • movement • econom • • Afte • monocular • 1 • 4 • al • remo • firs • Manual up and down + b Electronic • mult	• cruise at fixed speed  • cruise at fixed speed  • Standard / comfort  •  -  -  -  -  -  -  • 4  • Do not open the sunroolufer  ote key  • st row  • ortex  pefore and after adjustment c gear shift  • icolour	• Full-speed a  • L2  • monocular • 1 • 4  f	• L2 • monocular • 1 • 4
Chassis perspective Cruise system Cruise parking Cruise departure warning Cruise departure warning Cruise sheld in the center Croward collision warning Cruise brake Cruise brake Cruise system Cruise system Cruise sheld in the center Croward collision warning Cruise assistance level Cruise assistance level Cruise assistance level Cruise sense camera type Cruise assistance level Cruise sustance level Cruise assistance level Cruise start Cruise system Cruise assistance Cruise system Cru	• cruise at	• • • •	• Full-speed adaptive cruise • movement • econom • • Afte • monocular • 1 • 4 • al • remo • firs • Manual up and down + b Electronic • mult	o cruise at fixed speed  o cruise at fixed speed  o Standard / comfort  o Standard / comfort  o 4	• Full-speed a  • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •
Chassis perspective Cruise system Cruise departure warning Cruise sheld in the center Cruise sheld in the center Cruise sheld in the center Cruise system Cruise system Cruise sheld in the center Cruise system Cru	• cruise at  • cruise at  • Single sunroof  • 10.25  • imitation leather	• • • • • • • • • • • • • • • • • • •	• Full-speed adaptive cruise • movement • econom • • Afte • monocular • 1 • 4 • al • rema • firs • Manual up and down + b Electronic • mult • 12.3	o cruise at fixed speed  o Standard / comfort  o Standard / comfor	• Full-speed a  • L2  • monocular • 1 • 4  f  • 12.3  iix • With memory	• • • • • • • • • • • • • • • • • • •
Chassis perspective Cruise system Criving mode selection Automatic parking Iphill assist Auxiliary driving function Anne-keeping (LKAS) Che lane is held in the center Corward collision warning Active brake Auxiliary driving hardware Criver assistance level Cltrasonic radar Cront sense camera type Crivinonmental awareness Amera Acook around the camera Cook around th	• cruise at  • cruise at  • Single sunroof  • 10.25  • imitation leather • electrical control	• • • • • • • • • • • • • • • • • • •	• Full-speed adaptive cruise • movement • econom • • Afte • monocular • 1 • 4 • al • remo • firs • Manual up and down + to Electronic • mult • 12.3	ocruise at fixed speed  ocruise at fixed speed  ocruise at fixed speed  occurse at fixed speed  occurs	• Full-speed a  • L2  • monocular • 1 • 4  f  • 12.3  iix • With memory electromotor regulation	• L2 • monocular • 1 • 4 • 12.3 • With memory electromotor regulation
Chassis perspective Cruise system  Oriving mode selection Automatic parking phill assist Auxiliary driving function Anne-keeping (LKAS) The lane is held in the center  Corward collision warning Auxiliary driving hardware Oriver assistance level Other a	• cruise at  • cruise at  •  •  •  •  •  •  • Single sunroof  • 10.25  • imitation leather • electrical control	• • • • • • • • • • • • • • • • • • •	• Full-speed adaptive cruise • movement • econom • • Afte • monocular • 1 • 4 • al • remo • firs • Manual up and down + b Electronic • mult • 12.3 • With memory electromotor regulation • electrical control Before and after • regulation	o cruise at fixed speed  o Standard / comfort  o Standard / comfor	• Full-speed a  • Interpolation	• L2 • monocular • 1 • 4  • With memory electromotor regulatio • electrical control  Before and after • regulation
Chassis perspective Cruise system Cruise sheld in the center Cruise system Cruise syst	• cruise at  • cruise at  • 10.25  • imitation leather • electrical control  - Before and after • regulation • on-back regulation	• • • • • • • • • • • • • • • • • • •	• Full-speed adaptive cruise • movement • econom • • • • • • • • • • • • • • • • • • •	o cruise at fixed speed  o Standard / comfort  o Standard / comfort  o Standard / comfort  o 4  Do not open the sunroo dufer  ote key  otrow	• Full-speed a  • Interpolation  • Inter	• L2 • monocular • 1 • 4  • With memory electromotor regulatio • electrical control  Before and after • regulation
Chassis perspective Cruise system Cruise sheld in the center Cruise system Cruise syst	• cruise at  • cruise at  • cruise at  • 10.25  • imitation leather • electrical control  - Control	• • • • • • • • • • • • • • • • • • •	• Full-speed adaptive cruise • movement • econom • • Manual up and down + become and after fregulation • electrical control  Before and after fregulation • electrical control	o cruise at fixed speed  o Standard / comfort  o Standard / comfort  o Standard / comfort  o A  o Do not open the sunroo  ufer  ote key  ote key  ote trow  o and after adjustment  c gear shift  o electrical control  o electrical control  o Before and after  regulation	• Full-speed a  • • • • • • • • • • • • • • • • • •	• L2 • monocular • 1 • 4  • With memory electromotor regulation • electrical control  Before and after • regulation • High and low adjustment (2)
Chassis perspective Cruise system Criving mode selection Automatic parking phill assist Auxiliary driving function Cane departure warning LDWS) Cane-keeping (LKAS) Che lane is held in the center Corward collision warning Cactive brake Auxiliary driving hardware Criver assistance level Chrasonic radar Cront sense camera type Criving mode selection Converted to the camera Cacternal configuration Converted to the converted to	• cruise at  • cruise at  • 10.25  • imitation leather  • electrical control  - Before and after • regulation • on-back regulation • Low adjustment (2-	• • • • • • • • • • • • • • • • • • •	• Full-speed adaptive cruise • movement • econom • • • • • • • • • • • • • • • • • • •	o cruise at fixed speed  o Standard / comfort  o Standard / comfort  o Standard / comfort  o O O not open the sunroo dufer  ote key  oter row  o trow  o 10.25  Leather / wool material model of the sunrool of the sunr	• Full-speed a  • • • • • • • • • • • • • • • • • •	• L2 • monocular • 1 • 4 • With memory electromotor regulation • electrical control  Before and after • regulation • High and low adjustment (2)
Chassis perspective Cruise system Criving mode selection Automatic parking phill assist Auxiliary driving function Anne departure warning LDWS) Anne-keeping (LKAS) The lane is held in the center Corward collision warning Active brake Auxiliary driving hardware Criver assistance level Cltrasonic radar Cront sense camera type Criving mode selection Control of the camera Control of the camera Control of type Cleves start Cleve brake Cleves start Cleves entry Clide the electric door handle Active closed air intake grille Cow-speed driving warning Cound Control of the material Cleves entry Clide the electric door handle Control of the material Cleves entry Clide the electric door handle Control of the material Cleves entry Clide the computer Cliplay screen Cliff form Control of the material Cleves of the computer Cliplay screen Cliplay scr	• cruise at  • cruise at  • 10.25  • imitation leather  • electrical control  - Before and after • regulation • on-back regulation • Low adjustment (2-	• • • • • • • • • • • • • • • • • • •	• Full-speed adaptive cruise • movement • econom • Afte • monocular • 1 • 4 • al • rema • firs • • • • • • • • • • • • • • • •	o cruise at fixed speed  o Standard / comfort  o Standard / comfort  o Standard / comfort  o On ot open the sunroot of the key  o ottex  of the standard of the sunroot of the standard of the standard of the sunroot of the standard of the	• Full-speed a  • Tull-speed a	• L2 • monocular • 1 • 4 • With memory electromotor regulation • electrical control  Before and after • regulation • High and low adjustment (2) • waist adjustment(4)
Chassis perspective Cruise system Criving mode selection Automatic parking Aphill assist Auxiliary driving function Anne departure warning LDWS) Anne-keeping (LKAS) Che lane is held in the center Corward collision warning Auxiliary driving hardware Criver assistance level Iltrasonic radar Cront sense camera type Criving mode selection Convert assistance level Iltrasonic radar Cront sense camera type Criving mental awareness Cook around the camera Cook around the grille Coveyless start Cey type Ceyless start Ceyless entry Hide the electric door handle Active closed air intake grille Cow-speed driving warning Ound Contering wheel material Covering on the computer Covering wheel material Covering whe	• cruise at  • cruise at  • cruise at  • 10.25  • imitation leather  • electrical control  - Contro	• • • • • • • • • • • • • • • • • • •	• Full-speed adaptive cruise • movement • econom • Afte • monocular • 1 • 4 • al • rema • firs	ocruise at fixed speed  over Standard / comfort  over standard / comfor	• Full-speed a  • Tull-speed a	• L2 • monocular • 1 • 4 • With memory electromotor regulation • electrical control  Before and after • regulation • High and low adjustment (2) • waist adjustment(4
Chassis perspective Cruise system Cruise system Criving mode selection Automatic parking Iphill assist Auxiliary driving function Anne departure warning LDWS) Anne-keeping (LKAS) The lane is held in the center Corward collision warning Active brake Auxiliary driving hardware Criving assistance level Iltrasonic radar Tront sense camera type Criving warning Criving wheel material Criving the computer Crisplay screen Criving on the computer Crisplay screen Criving the computer Crisplay screen Criving the computer Criving on the computer Crisplay screen Criving the computer Critical djustment of the main Criving seat Criving seat adjustment Criving seat Criving the crip the main Criving seat Criving the crip the crip the main Criving the crip the main Criving seat Criving the crip	• cruise at  • cruise at  • cruise at  • 10.25  • imitation leather  • electrical control  - Contro	• • • • • • • • • • • • • • • • • • •	• Full-speed adaptive cruise • movement • econom • Manual up and down + lectronic • mult • 12.3  • With memory electromotor regulation • electrical control  Before and after • regulation • on-back regulation • high and low adjustment (2) • waist adjustment (4)  Before and after • regulation • high and low adjustment (2) • waist adjustment (4)  Before and after • regulation • high and low adjustment (2) • waist adjustment (3)	ocruise at fixed speed  over Standard / comfort  over standard / comfor	• Full-speed a  • Tull-speed a	• L2 • monocular • 1 • 4 • With memory electromotor regulation • electrical control Before and after • regulation • High and low adjustment (2) • waist adjustment(4) • on-back regulation • heat • Ventilation (main driver)
Chassis perspective Cruise system Cruise system Criving mode selection Automatic parking Iphill assist Auxiliary driving function Cane departure warning LDWS) Cane-keeping (LKAS) Che lane is held in the center Croward collision warning Cative brake Auxiliary driving hardware Criver assistance level Cltrasonic radar Cront sense camera type Convironmental awareness Camera Cook around the camera Caternal configuration Court of type Cheyless start Cayless entry Cayless entry Cative closed air intake grille Cow-speed driving warning Cound Catering wheel material Catering wheel material Catering wheel material Catering wheel adjustment Chiff form Coulti-functional steering wheel Criving on the computer Coulting on the computer Coulting screen Cull LCD dashboard Country	• cruise at  • cruise at  • cruise at  • 10.25  • imitation leather  • electrical control  - Contro	• • • • • • • • • • • • • • • • • • •	• Full-speed adaptive cruise • movement • econom •	ocruise at fixed speed  over Standard / comfort  over standard / comfor	• Full-speed a  • Tull-speed a	• L2 • monocular • 1 • 4 • With memory electromotor regulation • electrical control  Before and after • regulation • on-back regulation • High and low adjustment (2) • waist adjustment (4) • on-back regulation • heat • Ventilation (main
Chassis perspective Cruise system Cruise system Cruise system Criving mode selection Cutomatic parking phill assist Cuxiliary driving function Cane departure warning CDWS) Cane-keeping (LKAS) Che lane is held in the center Corward collision warning Cutive brake Cuxiliary driving hardware Criver assistance level Cltrasonic radar Cront sense camera type Convironmental awareness Camera Cook around the camera Cuxternal configuration Cunroof type Cybes start Cybes start Cybes start Cybes entry Cide the electric door handle Cutive closed air intake grille Cow-speed driving warning Cound Cutering wheel material Cutering wheel material Cutering wheel adjustment Chift form Culti-functional steering wheel Criving on the computer Cisplay screen Cull LCD dashboard Cutering wheel material Cutering wheel adjustment Cutiving seat Cutering seat Cutering seat Cutering seat electric Cutering seat Cutering seat adjustment Cutering seat Cutering seat Cutering seat Cutering seat Cutering seat adjustment Cutering seat Cutering seat Cutering seat adjustment Cutering seat	• cruise at  • cruise at  • cruise at  • 10.25  • imitation leather  • electrical control  - Contro	• • • • • • • • • • • • • • • • • • •	• Full-speed adaptive cruise • movement • econom • Manual up and down + least of the seconom • Manual up and down + least of the seconom • mult • 12.3 • With memory electromotor regulation • electrical control  Before and after • regulation • high and low adjustment (2) • waist adjustment (4)  Before and after • regulation • High and low adjustment (2) • waist adjustment (4)  Before and after • regulation • high and low adjustment (2) • waist adjustment (4)  Before and after • regulation • First row	ocruise at fixed speed  over Standard / comfort  over standard / comfor	• Full-speed a  • Tull-speed a	• L2 • monocular • 1 • 4 • With memory electromotor regulation • electrical control Before and after • regulation • High and low adjustment (2) • waist adjustment(4) • on-back regulation • heat • Ventilation (main driver)
Cruise system  Oriving mode selection Automatic parking phill assist Auxiliary driving function Anne departure warning LDWS) Anne-keeping (LKAS)  The lane is held in the center Torward collision warning Active brake Auxiliary driving hardware Oriver assistance level Ultrasonic radar Tornt sense camera type Torvironmental awareness Tornt sense camera type Torvironmental awareness Torvironmental awareness Torviron type Wheel material Cey type Ceyless start Ceyless entry Hide the electric door handle Active closed air intake grille Torviron wheel material Torous peed driving warning Tor	• cruise at  • cruise at  • cruise at  • 10.25  • imitation leather  • electrical control  - Contro	• • • • • • • • • • • • • • • • • • •	• Full-speed adaptive cruise • movement • econom • Afte • monocular • 1 • 4 • al • remo • firs	ocruise at fixed speed  over Standard / comfort  over standard / comfor	• Full-speed a  • Tull-speed a	• L2 • monocular • 1 • 4 • With memory electromotor regulation • electrical control Before and after • regulation • High and low adjustment (2) • waist adjustment(4) • on-back regulation • heat • Ventilation (main driver)
Rear parking radar  Driving assistance images  Chassis perspective  Cruise system  Driving mode selection  Automatic parking uphill assist  Auxiliary driving function  Lane departure warning LDWS)  Lane-keeping (LKAS)  The lane is held in the center  Forward collision warning  Active brake  Auxiliary driving hardware  Driver assistance level  Ultrasonic radar  Front sense camera type Environmental awareness  Emera  Look around the camera  External configuration  Sunroof type  Wheel material  Key type  Keyless start  Keyless entry  Hide the electric door handle Active closed air intake grille  Low-speed driving warning  Bound  Interior collocation  Steering wheel material  Steering wheel material  Steering wheel adjustment  Shift form  Multi-functional steering wheel  Driving on the computer  Gisplay screen  Full LCD dashboard  Instrument screen size [in.]  Seat configuration  Seat material  Electric adjustment of the main  Briving seat  Passenger seat electric  adjustment  Main driving seat adjustment  Continuation  Continuation	• cruise at  • cruise at  • o  • 10.25  • imitation leather  • electrical control  - regulation • on-back regulation • Low adjustment (2-direction)  • on-back regulation	• • • • • • • • • • • • • • • • • • •	• Full-speed adaptive cruise • movement • econom • Manual up and down + leading of the second of the	ocruise at fixed speed  ocruise at fixed speed  ocruise at fixed speed  occurse at fixed speed  occurs	• Full-speed a  • Tull-speed a	• L2 • monocular • 1 • 4 • With memory electromotor regulation • electrical control  Before and after • regulation • High and low adjustment (2) • waist adjustment(4) • on-back regulation • heat • Ventilation (main driver)
Cruise system  Cruise	• cruise at  • cruise at  • o  • 10.25  • imitation leather  • electrical control  - regulation • on-back regulation • Low adjustment (2-direction)  • on-back regulation	• • • • • • • • • • • • • • • • • • •	• Full-speed adaptive cruise • movement • econom • • Afte • monocular • 1 • 4 • al • rema • firs • Manual up and down + by Electronic • mult • 12.3 • With memory electromotor regulation • lectrical control  Before and after • regulation • heigh and low adjustment ((4) Before and after • regulation • High and low adjustment (2) • waist adjustment ((4)  Before and after • regulation • heat • Ventilation (main driver) • first row • ratio • seco • Touch-contro	ortex  electrical control  electrical control  electrical control  orepact shift  electrical control  orepact and after electrical control  contex  electrical control  orepact shift  electrical control  orepact shift  orepact shift	• Full-speed a  • Tull-speed a	• L2 • monocular • 1 • 4 • With memory electromotor regulatio • electrical control Before and after • regulation • on-back regulation • High and low adjustment (2) • waist adjustment(4) • on-back regulation • heat • Ventilation (main driver)
Cruise system  Cruise	• cruise at  • cruise at  • o  • 10.25  • imitation leather  • electrical control  - regulation • on-back regulation • Low adjustment (2-direction)  • on-back regulation	• • • • • • • • • • • • • • • • • • •	• Full-speed adaptive cruise • movement • econom • • Afte • monocular • 1 • 4 • al • remain firs	ortex cefore and after adjustment cegar shift  leather / wool material metal after adjustment cegar shift  leather / wool material metal after adjustment cegar shift  leather / wool material metal after adjustment cegar shift  leather / wool material metal after adjustment cegar shift  leather / wool material metal after adjustment cegar shift  leather / wool material metal after adjustment cegar shift  leather / wool material metal after adjustment cegar shift  leather / wool material metal after adjustment cegar shift  leather / wool material metal after adjustment cegar shift  leather / wool material metal after adjustment cegar shift  leather / wool material metal after adjustment cegar shift  leather / wool material metal after adjustment cegar shift  leather / wool material metal after adjustment cegar shift  leather / wool material metal after adjustment cegar shift  leather / wool material metal after adjustment cegar shift  leather / wool material metal after adjustment cegar shift  leather / wool material metal after adjustment cegar shift  leather / wool material metal after adjustment cegar shift  leather / wool material metal after adjustment cegar shift  leather / wool material metal after adjustment cegar shift  leather / wool material metal after adjustment cegar shift  leather / wool material metal after adjustment cegar shift  leather / wool material metal after adjustment cegar shift  leather / wool material metal after adjustment cegar shift  leather / wool metal after adjustment cegar shift	• Full-speed a  • Tull-speed a	• L2 • monocular • 1 • 4 • With memory electromotor regulation • electrical control  Before and after • regulation • High and low adjustment (2) • waist adjustment(4) • on-back regulation • heat • Ventilation (main driver)
Cruise system  Cruise	• cruise at  • cruise at  • o  • 10.25  • imitation leather  • electrical control  - regulation • on-back regulation • Low adjustment (2-direction)  • on-back regulation	• • • • • • • • • • • • • • • • • • •	• Full-speed adaptive cruise • movement • econom • • Afte • monocular • 1 • 4 • al • rema • firs • Manual up and down + b Electronic • mult • 12.3 • With memory electromotor regulation • electrical control  Before and after • regulation • on-back regulation • High and low adjustment (2) • waist adjustment (2) • waist adjustment (4)  Before and after • regulation • High and low adjustment (2) • waist adjustment (4)  Before and after • regulation • High and low adjustment (2) • waist adjustment (3) • First row • Touch-contro • I Zebra wing  Zebra wing • Touch-contro	ortex  electrical control  electrical control  electrical control  orepact shift  electrical control  orepact and after electrical control  contex  electrical control  orepact shift  electrical control  orepact shift  orepact shift	• Full-speed a  • Tull-speed a	• L2 • monocular • 1 • 4 • With memory electromotor regulation • electrical control  Before and after • regulation • High and low adjustment (2) • waist adjustment(4) • on-back regulation • heat • Ventilation (main driver)
Cruise system  Cruise	• cruise at  • cru	• • • • • • • • • • • • • • • • • • •	• Full-speed adaptive cruise • movement • econom • Movement • econom • Afte • monocular • 1 • 4 • monocular • 1 • 4 • firs	ortex cefore and after adjustment cegar shift  leading on-back regulation	• Full-speed a  • Tull-speed a	• L2 • monocular • 1 • 4 • 12.3 • With memory electromotor regulation • electrical control Before and after • regulation • on-back regulation • High and low adjustment (2) • waist adjustment(4) • on-back regulation • heat • Ventilation (main driver)

• Main driving + lighting lights • Automatic air conditioning in the single-temperature zone

• Type-C

• 3 in the front row / 1 in the back row

• LED

• LED

• whole car

• whole car

• Manual anti-glare protection

• Copilot + lighting lights

• air outlet

• 10

• altitude mixture

black and white

• electrical control

• Mirror heating

• electric folding

Lock the car and

automatically fold it

Statement:

control

• 10

• altitude mixture

electrical control

• Mirror heating

• Electric folding •

rearview mirror memory

• Lock the car

automatically turn down

• Lock the car

automatically folding

control

• 10

• altitude mixture

• electrical control

• Mirror heating

• Electric folding

• rearview mirror

memory

• Lock the car

automatically turn down

• Lock the car

automatically folding

control

• 10

• altitude mixture

• electrical control

• Mirror heating

• Electric folding •

rearview mirror memory

• Lock the car

automatically turn down

• Lock the car

automatically folding

control

• 10

• altitude mixture

• electrical control

• Mirror heating

• electric folding

• Lock the car and

automatically fold it

control

• 6

• altitude mixture

• electrical control

control



All content in this product catalog is subject to the latest real vehicle configuration, please contact the salesperson for details.

Number of USB / Type-C

Number of speakers

High beam light source

Headlight function

click

function

function

function

LED daytime running lights

Inside the car atmosphere light

Glass / rearview mirror First row of electric windows Second-row electric window The window is lifted with one

Window anti-clamp hand

External rearview mirror

Internal rearview mirror

The second row of air

conditioning

Inside the car makeup mirror

Air conditioning / refrigeration

The first row of air conditioning

Light function Near light light source

interfaces

www.borderlesscar.com