	MG7 23 1.5T Dual Clutch to Meliso Edition	MG7 23 1.5T Dual Clutch Beauty Elegant Edition	MG7 23 2.0T Auto Beauty Premium Edition	MG7 23 2.0T Automatic Beauty Hunting Luxury Edition	MG7 23 2.0T Automatic Trophy+ Edition	
Basic information						
Manufacturers	SAIC	SAIC	SAIC	SAIC	SAIC	
level	Mid-size car	Mid-size car	Mid-size car	Mid-size car	Mid-size car	
Type of energy	Gasoline	Gasoline	Gasoline	Gasoline	Gasoline	
Environmental standards	National Six	National Six	National Six	National Six	National Six	
Time to market	29/03/20 1.5T 188 hp L4	23 29/03/20 1.5T 188 hp L4	29/03/200 2.0T 261 hp L4	23 29/03/20: 2.0T 261 hp L4	23 29/03/2023 2.0T 261 hp L4	
mout	1.51 loo lip L4	1.51 100 tp.L4	2.01 261 lip 54	2.012011pt.4	2.01 201 lip.54	
Maximum power / maximum torque	138kW/300N-m	138kW/300N-m	192kW/405N-m	192kW/405N-m	192MW/405N-m	
Gearbox	7-speed wet dual clutch (DCT).	7-speed wet dual clutch (DCT).	9-speed automatic manual (AT).	9-speed automatic manual (AT).	9-speed automatic manual (AT).	
Length*width*height[mm]	4884*1889*1447	4884*1889*1447	4884*1889*1447	4884*1889*1447	4884*1889*1447	
Body structure	5-door, 5-seat hatchback	5-door, 5-seat hatchback	5-door, 5-seat hatchback	5-door, 5-seat hatchback	5-door, 5-seat hatchback	
Maximum speed[km/h]	2	110 2	210 23	30 2:	30 230	
Official 0-100km/h acceleration(s)	-	-	6.5	6.5	6.5	
WLTC combined fuel consumption[L/100km]	6.25	6.25	6.94	6.94	6.94	
NEDC combined fuel consumption[L/100km]	5.6	5.6	6.2	6.2	6.2	
Vehicle warranty	3 years or 100,000 km	3 years or 100,000 km	3 years or 100,000 km	3 years or 100,000 km	3 years or 100,000 km	
Appearance color Interior color						
Interior color Body						
Length(mm)	48					
Width(mm)	18					
Height[mm] Wheelbeselmm]	14		147 1447 178 271			
Wheelbase(mm) Front track/mmil						
* *	16					
Rear track(mm)			156			
How the door opens	Swing doors	Swing doors	Swing doors	Swing doors	Swing doors	
Number of doors Number of seats					5 5	
Approach angle[*]					13 13	
Departure angle[*]					17 17	
Fuel tank capacity[L]		65	65	65	65	
Official trunk volume[L]	:	175 3	375 31	75 3:	75 375	
Curb weight[kg]	15		570 160			
Full load mass [kg]	20	05 20	208	85 201	85 2085	
Engine Engine model	15FDE	15FDE	20A4E	20A4E	20A4E	
Displacement[mL]	14		196 196			
Displacement[L]	1.5	1.5			2 2	
Intake form	Turbocharged	Turbocharged	Turbocharged	Turbocharged	Turbocharged	
Engine layout	Horizontal	Horizontal	Horizontal	Horizontal	Horizontal	
Cylinder arrangement	L	L	L	L	L	
Number of cylinders[pcs]		4	4	4	4 4	
Number of valves per cylinder [pcs]		4	4	4	4 4	
Number of valves per cylinder (pcs)		4	4	*	4 4	
Gas distribution mechanism	DOHC	DOHC	DOHC	DOHC	DOHC	
Maximum power [kW]	1	38 1	138 15			
Max horsepower [Ps]	1			92 11	92 192	
Maximum power speed [rpm]		88 1	188 26			
	5500-6000	5500-6000	188 26 5500-8000			
Maximum torque[N-m]		5500-6000		61 21 5500-6000	5500-6000	
Maximum torque[N·m] Maximum torque speed [rpm]		5500-6000	5500-6000	61 21 5500-6000	5500-6000	
	1500-4000	5500-4000 00 3 1500-4000	5500-4000	61 21 5500-8000 05 41 1750-3500	61 261 5500-6000 05 406 1750-3500	
Maximum torque speed (rpm) Maximum net power (WV)	1500-4000	5500-4000 00 3 1500-4000	5500-4600 1000 44 1750-3500	61 21 5500-6000 05 41 1750-3500	61 261 5500-6000 55 465 1750-3500	
Maximum torque spéed (sprif) Maximum net power (647) Fuel designation	3 1500-4000 1 Number 92	5500-4000 3 1500-4000 3 32 1 Number 92	5500-4600 100 44 1790-3500 132 11	61 21 5500-8000 05 41 1750-3600 84 11	550-6000 261 5500-6000 466 1750-3500 154 Nanther 92	
Maximum torque speed (prin) Maximum net prever (904) Fuel designation Oil supply method	3 1500-4600 1 Number 92 Direct injection	5500-4000 30 1500-4000 32 1 Number 92 Direct rejection	5500-4600 40 1750-3500 132 14 Number 92 Direct injection	61 21 5503-6000 05 41 1750-3500 84 11 Number 92 Direct Injection	550-4000 261 5500-4000 466 1750-3500 54 184 Nanter 92 Direct spection	
Maximum torque speed [pm] Maximum nel power [697] Fuel designation Oil supply method Cylender head material	1 1500-4000 Number 92 Direct rigiction Auritans aloy	5500-6600 3 1500-4600 3 22 1 Number 12 Direct bijection Alamnum alley	5500-4600 40 1790-3500 132 14 Number 92 Direct injection Aluminum aloy	61 21 5500-6000 05 41 1750-3500 94 11 Number 92 Direct sijection Alaminum alley	81 261 5500-6000 05 406 1770-3500 94 194 Number 92 Drevet ejection Alammum skey	
Maximum torque special (print) Maximum nel power (MV) Fuel de signation Oil supply method Cylinder head material Cylinder material	1 1500-4000 Number 92 Direct rigiction Auritain alby Aluminan alby	5500-6600 30 1500-4600 32 1 Number 92 Direct bijecton Alamnum alloy Alamnum alloy	5500-4600 1750-3500 1750-3500 132 14 Number 92 Direct injection Aluminum aloy Aluminum aloy Aluminum aloy	61 21 5500-6000 05 41 1720-3500 84 11 Number 92 Direct lejection Aluminum alloy Aluminum alloy	550-5000 550-5000 550-1750-3500 1750-3500 Manther 92 Direct spection Alexinum alony Alexinum alony	
Maximum torque specel [pm] Maximum nel power [bVf] Fuel designation Oil supply method Cylfoder head material Cylfoder material Environmental standards	1 1500-4000 Number 92 Direct rigiction Auritans aloy	5500-6600 3 1500-4600 3 22 1 Number 12 Direct bijection Alamnum alley	5500-4600 40 1790-3500 132 14 Number 92 Direct injection Aluminum aloy	61 21 5500-6000 05 41 1750-3500 94 11 Number 92 Direct sijection Alaminum alley	81 261 5500-6000 05 406 1770-3500 94 194 Number 92 Drevet ejection Alammum skey	
Maximum torque special (print) Maximum nel power (MV) Fuel de signation Oil supply method Cylinder head material Cylinder material	1 1500-4000 Number 92 Direct rigiction Auritain alby Aluminan alby	5500-6600 30 1500-4600 32 1 Number 92 Direct bijecton Alamnum alloy Alamnum alloy	5500-4600 1750-3500 1750-3500 132 14 Number 92 Direct injection Aluminum aloy Aluminum aloy Aluminum aloy	61 21 5500-6000 05 41 1720-3500 84 11 Number 92 Direct lejection Aluminum alloy Aluminum alloy	550-5000 550-5000 550-1750-3500 1750-3500 Manther 92 Direct spection Alexinum alony Alexinum alony	
Maximum torque specel [pm] Maximum nel power [bVf] Fuel designation Oil supply method Cylfoder head material Cylfoder material Environmental standards	1 1500-4000 Number 92 Direct rigiction Auritain alby Aluminan alby	5500-6600 30 1500-4600 32 1 Number 92 Direct bijecton Alamnum alloy Alamnum alloy	5500-4600 1750-3500 1750-3500 132 14 Number 92 Direct injection Aluminum aloy Aluminum aloy Aluminum aloy	61 21 5500-6000 05 41 1720-3500 84 11 Number 92 Direct lejection Aluminum alloy Aluminum alloy	550-5000 550-5000 550-1750-3500 1750-3500 Manther 92 Direct spection Alexinum alony Alexinum alony	
Maximum torque spece [pm] Maximum nel power [bVI] Fual designation Oil supply method Cylinder haud material Cylinder material Environmental standarth Gaestrox	1 1500-4000 Number 92 Direct injection Aluminum alloy Auritorium alloy National Six	5500-6000 3 1500-4000 32 1 Number 12 Direct highetien Alamsum alloy Alamsum alloy Nutional Bix	5500-4600 1790-3600 1790-3600 132 14 Number 92 Direct injection Aluminum alloy Aluminum alloy Number 38	61 21 5500-9000 05 41 1750-3500 94 11 Number 92 Direct injection Auumnum silesy Alumnum silesy National Six	51 261 5500-6000 55 405 1750-3500 94 194 Nainter 92 Direct spection Alaminum sloy Alaminum sloy National Bix	
Maximum torque speed [pm] Maximum nel power [697] Fuel designation Oil supply method Cylender head material Cylender material Environmental standards Geartoss Geartoss description Geartoss type	1500-4000 Number 92 Direct injection Aluminum alloy Authorium alloy National Six 7-speed wit dual clubch	5500-4000 3 1500-4000 32 1 Number 92 Direct ejection Auntrum alloy National Six 7-apeed wet dair dutch Wet dair dutch (DCT).	5500-4600 40 1750-3500 132 14 Number 92 Direct rejection Aluminum alloy Aluminum alloy National Six 5-speed manual relegration Hand in Cine (AT).	61 21 5500-6000 550-6000 41 1750-3500 84 11 Number 92 Direct lejection Auurinum alloy Aluminum alloy National Six 9-speed manual integration Hand in Che (AT).	261 5500-6000 550 405 1750-3550 54 Nantee 92 Description Aleman aloy Aleman aloy National Six 8-speed manual rilegation Hand in Cree (A1).	
Maximum torque speed [pm] Maximum net power [bVf] Fuel designation Oil supply method Cylinder head material Cylinder material Environmental standards Gastrox Gastrox description Gastrox type Number of gaar titls	1500-4000 Number 92 Direct injection Aluminum alloy Authorium alloy National Six 7-speed wit dual clubch	5500-4000 3 1500-4000 32 1 Number 92 Direct ejection Auntrum alloy National Six 7-apeed wet dair dutch Wet dair dutch (DCT).	5500-4600 40 1750-3500 132 14 Number 92 Direct rejection Aluminum alloy Aluminum alloy National Six 5-speed manual relegration Hand in Cine (AT).	61 21 5500-6000 550-6000 41 1750-3500 84 11 Number 92 Direct lejection Auurinum alloy Aluminum alloy National Six 9-speed manual integration Hand in Che (AT).	15 261 5500-6000 550 405 1750-3500 54 154 Namer 92 Direct spection Alaminum alloy Alaminum alloy National Bix 5-speed manual integration	
Maximum torque speed [pm] Maximum nel power [697] Fuel designation Oil supply method Cylender head material Cylender material Environmental standards Geartoss Geartoss description Geartoss type	1500-4000 Number 92 Direct injection Aluminum alloy Authorium alloy National Six 7-speed wit dual clubch	5500-4000 3 1500-4000 32 1 Number 92 Direct ejection Auntrum alloy National Six 7-apeed wet dair dutch Wet dair dutch (DCT).	5500-4600 40 1750-3500 132 14 Number 92 Direct rejection Aluminum alloy Aluminum alloy National Six 5-speed manual relegration Hand in Cine (AT).	61 21 5500-6000 550-6000 41 1750-3500 84 11 Number 92 Direct lejection Auurinum alloy Aluminum alloy National Six 9-speed manual integration Hand in Che (AT).	261 5500-6000 550 405 1750-3550 54 Nantee 92 Description Aleman aloy Aleman aloy National Six 8-speed manual rilegation Hand in Cree (A1).	
Maximum torque spece [pm] Maximum net power [b07] Fuel designation Ol supply method Cylinder haad material Cylinder haad material Environmental standards Geartion Kype Number of goar fals Chessis steeling Drive form	1500-4000 Number 92 Direct rigotion Autonom aloy Multional Six 7-speed set dual clubch Wer dual clubch (DCT).	5500-6000 3 1500-6000 22 Number 92 Direct bijection Alamsuna skly Alamsuna skly National Bix 7-apsed wet dual clutch Wet dual datch (DCT).	5500-4600 40 1750-3500 1750-3500 Nanteer 92 Direct ligitation Aluminum aloly National Bix 8-speed manual relegation Hand in One (AT).	61 21 5500-5000 55 41 1750-3500 44 18-American 32 Denset significant Aluminum allay Aluminum allay National Bits 9-speed manual infegration Hand in Cine (AT).	10 261 5500-6000 55 405 1750-3500 184 154 Number 82 Direct injection Advantum alony Advantum alony National file 9-opend manual integration Hand in One (AT).	
Maximum torque spece [pm] Maximum net power [bV1] Fail designation Oil supply method Cylinder haad material Cylinder material Environmental standards Gasthox description Gasthox type Number of goar tits Chaosis steering	1500-4000 Number 92 Direct rigotion Autonom aloy Multional Six 7-speed set dual clubch Wer dual clubch (DCT).	5500-6000 3 1500-6000 22 Number 92 Direct bijection Alamsuna skly Alamsuna skly National Bix 7-apsed wet dual clutch Wet dual datch (DCT).	5500-4600 40 1750-3500 1750-3500 Nanteer 92 Direct ligitation Aluminum aloly National Bix 8-speed manual relegation Hand in One (AT).	61 21 5500-5000 55 41 1750-3500 44 18-American 32 Denset significant Aluminum allay Aluminum allay National Bits 9-speed manual infegration Hand in Cine (AT).	10 261 5500-6000 55 405 1750-3500 184 154 Number 82 Direct injection Advantum alony Advantum alony National file 9-opend manual integration Hand in One (AT).	
Maximum torque spece [pm] Maximum net power [b07] Fuel designation Ol supply method Cylinder haad material Cylinder haad material Environmental standards Geartion Kype Number of goar fals Chessis steeling Drive form	1500-4000 Number 92 Direct rigotion Autonom aloy Multional Six 7-speed set dual clubch Wer dual clubch (DCT).	5500-6000 3 1500-6000 22 Number 92 Direct bijection Alamsuna skly Alamsuna skly National Bix 7-apsed wet dual clutch Wet dual datch (DCT).	5500-4600 40 1750-3500 1750-3500 Nanteer 92 Direct ligitation Aluminum aloly National Bix 8-speed manual relegation Hand in One (AT).	61 21 5500-5000 55 41 1750-3500 44 18-American 32 Denset significant Aluminum allay Aluminum allay National Bits 9-speed manual infegration Hand in Cine (AT).	10 261 5500-6000 55 405 1750-3500 184 154 Number 82 Direct injection Advantum alony Advantum alony National file 9-opend manual integration Hand in One (AT).	
Maximum torque specel (pm) Maximum net power (bVf) Fuel designation Oil supply method Cylinder head material Cylinder material Environmental standards Gasthox Gasthox description Gasthox figure Number of gear bits Chassins statening Drive form Four-wheel drive form	1500-4000 Number 92 Direct rigotion Autonom aloy Multional Six 7-speed set dual clubch Wer dual clubch (DCT).	5500-6000 3 1500-6000 22 Number 92 Direct bijection Alamsuna skly Alamsuna skly National Bix 7-apsed wet dual clutch Wet dual datch (DCT).	5500-4600 40 1750-3500 1750-3500 Nanteer 92 Direct ligitation Aluminum aloly National Bix 8-speed manual relegation Hand in One (AT).	61 21 5500-5000 55 41 1750-3500 44 18-American 32 Denset significant Aluminum allay Aluminum allay National Bits 9-speed manual infegration Hand in Cine (AT).	10 261 5500-6000 55 405 1750-3500 184 154 Number 82 Direct injection Advantum alony Advantum alony National file 9-opend manual integration Hand in One (AT).	
Maximum torque spece [pm] Maximum net power [bV1] Fairl designation Oil supply method Cylorider hadd material Cylorider material Environmental standards Gasartox Gasartox description Gasartox description One to goar titls Chassis steering Dine ferm Four-arbeal drive from Center differential directura	1500-4000 Number 92 Direct injection Aluminum siley Aluminum siley National Six 7-appeal well dual clubch Werl dual clubch (DCT). Firest drive -	5000-0000 3 1500-4000 32 Number 92 Direct bjecton Advantuum alby National Bix 7 apped wet dual dutch Wet dual dukch (DCT). 7 Front dive	5000-4000 40 1790-3000 1790-3000 Number 92 Direct ligination Authoria slay Number 83 Suppost manual integration Hand in One (AT). 7 Friest drive - - - -	81 21 5500-5000 65 41 1750-3500 84 11 Number 92 Denset rejection Autorium alby National Six 9-speed manual integration Hard in Cite (AT). 9 Front drive .	10 261 5500-6000 105 405 1170-3500 104 154 Number 52 Direct significan Alaminum alloy National Bix 8-speed manual integration Hand in One (AT). 9 9 9	
Maximum torque speed [print] Maximum net power [697] Fuel designation Oil supply method Cylender haded material Cylender material Environmental standards Gearton Gearton description Gearton description Gearton type Number of gear this Chassis steering Direc form Four-wheel drive form Center differential structure Front suspension type	1560-4000 Number 92 Circet ligertion Aluminum alby National Six 7-speed wet dual clutch Wet dual clutch (DCT). Front dive - - MacPhanson independent suspension	5500-6000 32 1500-4000 32 1 Sunder 92 Dreat Rjecton Alemanum alby National Six 7 -speed wet dual clutch Wet dual clutch Wet dual clutch T Front drive	5500-8600 40 1750-3500 122 13 Namber 92 Direct injection Aluminum alloy National file 8-speed manual integration Hand in Otte (AT). 7 Frost drive - - MacPherson independent suspension	5500-5500 5500-5500 41 1750-5500 44 11 Number 92 Direct injection Aluminum alloy Aluminum alloy National Six 9-opeid manual integration Hand in One (AT). 9 Front drive - - - - - - - - - - - - -	10 261 1500-8000 105 405 1750-3550 144 144 Namber 92 Direct election Alaminum alloy National fits: 9-sepect result integration Heard in One (AT). 9 9 9 Frost drive	
Maximum torque spece [pm] Maximum net power [bV1] Fail designation Ol supply method Cylinder hand material Cylinder hand material Enforcemental standards Geartics Geartics description Geartics type Number of gear bits Chessis steeling Dine fem Four-wheel drive form Center differential shucture Front suppression type Rear suppression type	1500-4000 Number 92 Direct ligertion Autritum aloy National Six 7-speed wet dual clutch Wet dual clutch (DCT). Front dive MacPharson independent suspension	5500-6000 32 1500-4000 32 1 Foret dijection Aluminum alby National Bix 7 rapided wet dual clutch Wet dual clutch Wet dual clutch MacPherson independent suspension	5500-8600 40 1750-3500 132 11 Number 92 Direct rigication Adurismum alby Adurismum file 8-speed manual integration Plant in One (AT). 7 Front drive	### 12 21 22 23 24 25 25 25 25 25 25 25	10 261 1500-8000 156 405 1750-3500 164 194 Number 92 Deed ejection Autrium aloy National Bix 9-speed remail integration Hand in One (AT). 9 9 9 Ford dive	

Adjustable suspension type	÷			÷	Electromagnetic induction suspension
Body structure	Load-bearing type	Load-bearing type	Load-bearing type	Load-bearing type	Load-bearing type
Limited-slip differential	÷	•	•	÷	Front axie
Differential lock Wheel brakes	-	-	-	-	-
Front brake type	Ventilated disc type	Ventilated disc type	Ventilated disc type	Ventilated disc type	Ventilated disc type
Rear brake type	Disc type	Disc type	Disc type	Disc type	Disc type
Parking brake type	Electronic parking	Electronic parking	Electronic parking	Electronic parking	Electronic parking
Front tire specifications	• 225/50 R18	• 24540 R19	• 245/40 R19	• 245/40 R19	• 245/40 R19
Rear tire specifications	• 225/50 R18	• 245/40 R19	• 245/40 R19	• 245/40 R19	• 245/40 R19
spare wheel	Not full size	Not full size	Not full size	Not full size	Not full size
How the spare wheel is placed	Inside the trunk	Inside the trunk	Inside the trunk	Inside the trunk	Inside the trunk
Proactive security					
ABS anti-lock braking	•	•	•	•	•
Braking force distribution (EBD/CBC, etc.)					
Brake assist (BA/EBA/BAS, etc.)	•	•	•	•	•
Tourist control (ADD TOO TOO TOO)					
Traction control (ASR/TCS/TRC, etc.)	•	•	•	•	•
Body stability control (ESP/DSC/VSC, etc.)	•	•			
Seat belt not fastened reminder	Driver	First row	First row	First row	First row
Tire pressure monitoring	Tire pressure display	Tire pressure display	Tire pressure display	Tire pressure display	Tire pressure display
Passive safety					
Main driver airbags	•			•	
Co-pilot airbag	•	•	•	•	•
First row of side airbags Second row side airbags	•	•	•	•	•
Side air curtains	-	•	•	•	•
Knee airbags	-	•	-	-	
Co-pilot's saddled airbag	•	•	•	•	•
Rear seatbelt airbags	-		•	•	
Anti-slip airbags in the rear seats	-				
Central airbag	÷	•	•	•	÷
Consendance of exactions whereas					
Second row of positive airbags	·	•	•	•	•
Child seat interface		•	•	•	•
	•	•	•	•	•
Child seat interface Passive pedestrian protection Run-flat times		•	•	·	•
Citid seal interface Passive pedestrian protection Rus-flat tres Austlany/manputative configuration	•	•	•	•	
Child seat interface Passive pedestrian protection Run-flat times		•	•	•	
Child seat inferface Passive podestrian protection Run-fast times Austranymomputative configuration Front parking radar			· · · · · · · · · · · · · · · · · · ·		
Child solal interface Parache podestrion protection Run-but tree Auditory/manipulative configuration Frost parking radiar Rear parking radiar Reversing side summing system					
Child seat interface Plastive podestine protection Rundat time Austiny manipulative configuration Front puriling rudar Rear parking rudar			· · · · · · · · · · · · · · · · · · ·		
Child soult interface Passive podestion protection Rundat lore Rundat lore Rundat lore Repetition protection Front punking radar Reservating side watering system Cyan door collision watering		366-degree panoramic image	360-dayrse panorantic Image.		
Child solal interface Parache podestrion protection Run-but tree Auditory/manipulative configuration Frost parking radiar Rear parking radiar Reversing side summing system	Revening video	360-dagree panoranti: image 360-dagree panoranti: image	360-day-se paramatric image Blind gool image of the side of the vehicle		
Child soult interface Passive podestion protection Rundat lore Rundat lore Rundat lore Repetition protection Front punking radar Reservating side watering system Cyan door collision watering				360-dagne parcrant: Image	360-dagree paromenic image
Child seal trianface Passive podestinin profection Run-fact fore Audilla prisonpactive configuration Frost parking radar Recensing side warming system Open door collation warming Driver assistance images Chassis perspective	Revening video	Blind spot image of the side of the vehicle	Blind spot image of the side of the vehicle	360-dayne panoramic image Blind appl image of the side of the vehicle	385-dagree parametric image 386-dagree parametric image 886-dagree parametric image 886-dagree parametric image
Child seal interface Passive pedestrian protection Run-flat time Austral primary plante configuration Front parking radar Reservating safe Reversing safe Geen door collesion warring Differ excludence images	Revening video Revening video Custe control	titled spoil image of the side of the vehicle Full-speed adaptive cruise	Blind spot image of the side of the vehicle Crudes control	Blind oper image of the side of the vehicle Flid-speed adaptive cruise Flid-speed adaptive cruise	360-degree paronams image Bloot spot image of the side of the vehicle Plid-speed adaptive cruise
Child seal trianface Passive podestine protection Run-fact fore Run-fact fore Audital prisonpulative configuration Front parking radar Recensing side warming system Open door collation warming Driver assistance images Chiese perspective	Revening video Revening video Cruise control Exercise	Blind spot image of the side of the vehicle Full-speed adaptive crubs Exercise	Bind spot image of the sale of the vehicle Chalse control Exercise	Blind agod image of the side of the vehicle Pull-speed adaptive cruise Brancise	Bioli-degree paraments intege Pall-degreed safegiver crusse Exercise
Child seal trianface Passive podestine protection Run-fact fore Run-fact fore Audital prisonpulative configuration Front parking radar Recensing side warming system Open door collation warming Driver assistance images Chiese perspective	Revening video Revening video Custe control	titled spoil image of the side of the vehicle Full-speed adaptive cruise	Blind spot image of the side of the vehicle Crudes control	Blind oper image of the side of the vehicle Flid-speed adaptive cruise Flid-speed adaptive cruise	Blod apprint parameter image Blod apprintings of the side of the vehicle Pull-append adaptive crusion
Chief seal interface Plassive podestine protection Run-dat fires Auditary immediate configuration Front parking rader Reversing side wavering system Open door collision warning Onliver assistance images Chassis perspective Cruses system	Revening video Revening video Cruise control Exercise	Blind spot image of the side of the vehicle Full-speed adaptive crubs Exercise	Bind spot image of the sale of the vehicle Chalse control Exercise	Blind agod image of the side of the vehicle Pull-speed adaptive cruise Brancise	Bioli-degree paraments intege Pall-degreed safegiver crusse Exercise
Child seal tribution Paushve podestinis protection Run-fat for sea Analia-principazitive configuration Front parking radar Reversing side warning system Open door collection warning Driver assistance images Chassia parapacitive Cruise system Driver prode selection	Pleasersing video Crists control Exercise Standard / Confortable	Blind spot image of the side of the vehicle Full-speed adaptive crusse Exercise Blandard / Confortable	Blind god image of the side of the vehicle Chaine control Exercise Blandard / Confortable	Blind spot image of the side of the vehicle Pull-speed adaptive cruise Blandard / Confortable	Blord agent image of the side of the vehicle Pull-agend salaptive cruse Foundard / Confedudate Standard / Confedudate
Chief seal interface Plassive podestine protection Run-dat fires Auditary immediate configuration Front parking rader Reversing side wavering system Open door collision warning Onliver assistance images Chassis perspective Cruses system	Pleasersing video Crists control Exercise Standard / Confortable	Blind spot image of the side of the vehicle Full-speed adaptive crusse Exercise Blandard / Confortable	Blind god image of the side of the vehicle Chaine control Exercise Blandard / Confortable	Blind spot image of the side of the vehicle Pull-speed adaptive cruise Blandard / Confortable	Blod-agerte paraments image Blod agert image of the side of the vehicle Full-agend adaptive cruse Exercise Standard / Confundate Costorization/pencondization
Cristi seal trienface Plasave podestion protection Run-dat lines Audital promorphisms configuration Front purking radar Reversing side watering system Copen door collision watering Driver assistance images Chassis perspective Crabe system Driving roods selection Fistigat revendor Automatic parking Plannate parking	Pleasersing video Crists control Exercise Standard / Confortable	Blind spot image of the side of the vehicle Full-speed adaptive crusse Exercise Blandard / Confortable	Blind god image of the side of the vehicle Chaine control Exercise Blandard / Confortable	Blind spot image of the side of the vehicle Pull-speed adaptive cruise Blandard / Confortable	Blod-agerte paraments image Blod agert image of the side of the vehicle Full-agend adaptive cruse Exercise Standard / Confundate Costorization/pencondization
Crist seat interface Pleasave podestion protection Run-dat free Audital promorphisms configuration Front parking radar Reversing side wavering system Copen door collision wavering Dinker assistance images Chastis parapardine Chastis	Pleasersing video Crists control Exercise Standard / Confortable	Blind spot image of the side of the vehicle Full-speed adaptive crusse Exercise Blandard / Confortable	Blind god image of the side of the vehicle Chaine control Exercise Blandard / Confortable	Blind spot image of the side of the vehicle Pull-speed adaptive cruise Blandard / Confortable	Blod-agerte paraments image Blod agert image of the side of the vehicle Full-agend adaptive cruse Exercise Standard / Confundate Costorization/pencondization
Child seal triefface Plasave podesition protection Run-dat free Audillay immorphisher configuration Front parking radar Reversing side watering system Cipen door collision watering Dinker assistance images Chassis parspactive	Pleasersing video Crists control Exercise Standard / Confortable	Blind spot image of the side of the vehicle Full-speed adaptive crusse Exercise Blandard / Confortable	Blind god image of the side of the vehicle Chaine control Exercise Blandard / Confortable	Billion apport image of the sold of the vehicle Full-appeal adaptive crisise Full-appeal adaptive crisise Billionated / Confortable Coasternization/personalization	Blod-agerte paraments image Blod agert image of the side of the vehicle Full-agend adaptive cruse Exercise Standard / Confundate Costorization/pencondization
Crist seat interface Pleasave podestion protection Run-dat free Audital promorphisms configuration Front parking radar Reversing side wavering system Copen door collision wavering Dinker assistance images Chastis parapardine Chastis	Pleasersing video Crists control Exercise Standard / Confortable	Blind spot image of the side of the vehicle Full-speed adaptive crusse Exercise Blandard / Confortable	Blind god image of the side of the vehicle Chaine control Exercise Blandard / Confortable	Blind spot image of the side of the vehicle Pull-speed adaptive cruise Blandard / Confortable	Blod-agerte paraments image Blod agert image of the side of the vehicle Full-agend adaptive cruse Exercise Standard / Confundate Costorization/pencondization
Child seal tribution Paushve podestinis protection Rundat trib Austral primorpactive configuration Front parting radar Reversing side warming system Open door collector warming Child assistance images Child parting radar Child properties Child parting side warming system Child parting side warming system Child parting side warming Child parting side warming Child parting recold selection Fatigal reminder Authorities parking Remote parking Remote parking Remote parking Engine standariop Authorities parking Engine standariop Authorities parking Engine standariop Authorities parking	Pleasersing video Crists control Exercise Standard / Confortable	Blind spot image of the side of the vehicle Full-speed adaptive crusse Exercise Blandard / Confortable	Bitnd spot image of the sale of the vehicle Cruise control Exercise Standard / Confertiable Customzaston/genorestastion	Blind spot image of the side of the vehicle Full-speed adaptive crusise Exercise Customization/personalization	Blood agent image of the side of the verticals Full-agent adaptive cruses Full-agent adaptive cruses Exercise Contentialization/jensonalization
Crists each interface Passive pedestrian protection Run-flat from Audital principalities configuration First parking radar Reversing side warring system Open door collision warring Diner assistance images Chassis perspective Cruses system Dining mode selection Falligan raminder Automatic parking Remote parking Remote parking Remote parking Remote parking Remote parking Remote parking Liptill assist Skep stopes descend Night vision system	Pleasersing video Crists control Exercise Standard / Confortable	Blind spot image of the side of the vehicle Full-speed adaptive crusse Exercise Blandard / Confortable	Bind spot image of the side of the vehicle Custae control Eneroise Standard / Confortable Customization/personatzation	Blandard / Confortable Customization/personalization	Blind spot image of the side of the vehicle Pull-speed adaptive cruise Factorise Standard / Confortable Customization/personalization
Crists and interface Passive pedestrian profession Run-flat time Auditory interplative configuration Front parking radar Reservating safes Reservating safes Reservating safes Copen door collision warring Dinear assistance images Chassis perspective Cristes system Chassis perspective Cristes system Chassis prospective Cristes system Variable storing ratio Variable storing ratio	Pleasersing video Crists control Exercise Standard / Confortable	Blind spot image of the side of the vehicle Full-speed adaptive crusse Exercise Blandard / Confortable	Bitnd spot image of the sale of the vehicle Cruise control Exercise Standard / Confertiable Customzaston/genorestastion	Blind spot image of the side of the vehicle Full-speed adaptive crusise Exercise Customization/personalization	Blood agent image of the side of the verticals Full-agent adaptive cruses Full-agent adaptive cruses Exercise Contentialization/jensonalization
Crists and interface Passive pedestrian profession Run-flat trees Audits promption configuration Front parking radar Recensing side searing system Open door collector images Chassis perspective Chassis per	Pleasersing video Crists control Exercise Standard / Confortable	Blind spot image of the side of the vehicle Full-speed adaptive crusse Exercise Blandard / Confortable	Bind spot image of the side of the vehicle Custae control Eneroise Standard / Confortable Customization/personatzation	Blandard / Confortable Customization/personalization	Blind spot image of the side of the vehicle Pull-speed adaptive cruise Factorise Standard / Confortable Customization/personalization
Crists and interface Passive pedestrian protection Run-dat times Auditary interruptative configuration Front parking radar Reversing side warring system Open door collision warring Chieve assistance images Chassis perspective Criste system Chieve protective Chieve protective Criste system Chieve protective Criste system Chieve protective Chie	Pleasersing video Crists control Exercise Standard / Confortable	Blind spot image of the side of the vehicle Full-speed adaptive crusse Exercise Blandard / Confortable	Bind spot image of the side of the vehicle Custae control Eneroise Standard / Confortable Customization/personatzation	Blandard / Confortable Customization/personalization	Blind spot image of the side of the vehicle Pull-speed adaptive cruise Factorise Standard / Confortable Customization/personalization
Crists asset interface Passive pedestrian protection Run-dat tires Auditary interpolative configuration Front parking radar Reservating safe warring system Copen door collection warring Driver assistance images Chassis perspective Crists system Driver assistance images Chassis perspective Crists system Driver assistance images Englique reminder Automatic parking Remote summoring Englique reminder Automatic parking Remote summoring Englique reminder Automatic parking Remote summoring Englique summoring Englique stand-doop Automatic parking Uprill assist Energy stepse descend Nigit vision system Variable steering state Integral scrives shearing system Assisted driving functions	Pleasersing video Crists control Exercise Standard / Confortable	Blind spot image of the side of the vehicle Full-speed adaptive crusse Exercise Blandard / Confortable	Bind spot image of the side of the vehicle Custae control Eneroise Standard / Confortable Customization/personatzation	Blandard / Confortable Customization/personalization	Blind spot image of the side of the vehicle Pull-speed adaptive cruise Factorise Standard / Confortable Customization/personalization
Crists and interface Passable pedication protection Run-flat times Auditary promising radar Recording radar Crists purpositive Crists purpositive Crists purpositive Crists pystem Crists purpositive Recording Recording Recording radiar Linguia active steering system Variate steering radia Integral active steering system Variate steering radia Integral active steering system Assisted diving functions Persolal Assisted (BEMMSIC)	Pleasersing video Crists control Exercise Standard / Confortable	Billind spot image of the side of the vehicle Full-speed adaptive orules Examples Blandsed / Confordable Contentization/personalization	Bind spot image of the side of the vehicle Custae control Eneroise Standard / Confortable Customization/personatzation	Blind spot image of the side of the vehicle Full-speed adaptive cruise Full-speed adaptive cruise Blandard / Confortable Costionization/personalization	Blod-degree parameter image Blod-degree parameter image Blod-degree parameter image Fold-append adaptive crusise Fold-append adaptive crusise Cardiomization/parametration
Crists asset interface Passive pedestrian protection Run-dat tires Auditary interpolative configuration Front parking radar Reservating safe warring system Copen door collection warring Driver assistance images Chassis perspective Crists system Driver assistance images Chassis perspective Crists system Driver assistance images Englique reminder Automatic parking Remote summoring Englique reminder Automatic parking Remote summoring Englique reminder Automatic parking Remote summoring Englique summoring Englique stand-doop Automatic parking Uprill assist Energy stepse descend Nigit vision system Variable steering state Integral scrives shearing system Assisted driving functions	Pleasersing video Crists control Exercise Standard / Confortable	Blind spot image of the side of the vehicle Full-speed adaptive crusse Exercise Blandard / Confortable	Bind spot image of the side of the vehicle Custae control Eneroise Standard / Confortable Customization/personatzation	Blandard / Confortable Customization/personalization	Blind spot image of the side of the vehicle Fluid-speed adaptive cruise Estancial / Commission Customization/personalization
Crists and interface Passable pedication protection Run-flat times Auditary promising radar Recording radar Crists purpositive Crists purpositive Crists purpositive Crists pystem Crists purpositive Recording Recording Recording radiar Linguia active steering system Variate steering radia Integral active steering system Variate steering radia Integral active steering system Assisted diving functions Persolal Assisted (BEMMSIC)	Pleasersing video Crists control Exercise Standard / Confortable	Billind spot image of the side of the vehicle Full-speed adaptive orules Examples Blandsed / Confordable Contentization/personalization	Bind spot image of the side of the vehicle Custae control Eneroise Standard / Confortable Customization/personatzation	Blind spot image of the side of the vehicle Full-speed adaptive cruise Full-speed adaptive cruise Blandard / Confortable Costionization/personalization	Blod-degree parameter image Blod-degree parameter image Blod-degree parameter image Fold-append adaptive crusise Fold-append adaptive crusise Cardiomization/parametration
Crists and reterrina Pausite podestina protection Rundat tross Auditaly interpulative configuration Front parting ration Reversing side warming system Open door colletion warming Chiese assistance images Chiese assistan	Pleasersing video Crists control Exercise Standard / Confortable	Billind spot image of the side of the vehicle Full-speed adaptive orules Examples Blandsed / Confordable Contentization/personalization	Bind spot image of the side of the vehicle Custae control Eneroise Standard / Confortable Customization/personatzation	Blind spot image of the side of the vehicle Full-speed adaptive cruise Full-speed adaptive cruise Blandard / Confortable Costionization/personalization	Blod agent image of the side of the vehicle Full-append adaptive cruses Exercise Guardard / Confundation Customization/gens-onstastion
Crisis and reterrina Paushve podestine protection Run-fast from public configuration Front parking ration Reversing side warming system Copen door collation warming Chiese assistance images Chassis perspective Cruise system Lise of the standing system Variable secting station Integral actives bisering system Variable secting system Assisted diving systems Parsist Assist (SSMESC) Livon Departure Warring (LDVIS) Livon Departure Warring (LDVIS)	Pleasersing video Crists control Exercise Standard / Confortable	Blind spot image of the side of the vehicle Full-speed adaptive crube Exercise Blandard / Confordable Costonization/personatzation	Bind spot image of the side of the vehicle Custae control Eneroise Standard / Confortable Customization/personatzation	Blind appd image of the side of the vehicle Full appeal adaptive cruise Full appeal adaptive cruise Exercise Standard / Confortable Coaternization/personalization	Blockage parametric image Blockage image of the side of the vehicle Full-appeal adaptive cruses Exercise Standard / Confinitable Coaternization/parametration

Forward collision warning		•	-	•	
Rear collision warning	-	-	-	0	•
Active braking Automatic lane change assist		•	-	•	•
Reversing the track			-	-	-
Assisted driving hardware					
Level of driving assistance	÷	• L2	-	• L2	• L2
Assisted driving systems	-	MG PILOT	-	MG PILOT 1 pc	MG PILOT 1 pc
Millmeter wave radar	•	• 1 pc	-	o 5 ccs The last 4	• 1 pc • 5 pcs • The last 4
Ultrasonic radar	The last 4	The last 4	The last 4	o First 6 / Last 6	○ First 6 / Last 6
Forward perception camera type		Monocular	-	Monocular	Monocular
Confext-aware camera		• 1 pc	-	• 1 pc	• 1 pc
Look around at the camera		• 4 pcs	• 4 pcs	• 4 pcs	• 4 pcs
In-car camera External configuration	÷	-	-	-	-
Sunroof type		The panoramic sunroof can be opened	Single sunroof	The panoramic sunroof can be opened	The panoramic surroof can be opened
Sporty look kit			-	-	-
Electric spoiler		۰	•	•	•
Rim material Electric suction door	Aluminum alloy	Aluminum alloy	Aluminum alloy	Aluminum alloy	Aluminum alloy
Automatic opening and closing of doors	-	-	-	-	-
Frameless doors Side sliding doors	•	•	•	•	•
Roof racks		-	-	-	-
Key type	Key fob key Bluetooth key	Key fob key Bluetooth key	Key fob key Bluetooth key	Key fob key Bluetooth key	Key fob key Bluetooth key
Keyless start	•	•	•	•	•
Keyless entry Hide electric door handles	First row	First row	First row	First row	First row
Actively closed grille					
Power tailgate		· Optional 地配		•	
Tailgate position memory		○Optional 地配	•	•	•
Induction tailgate	•	-	-	-	-
The tailgate glass opens independently	-	-	-	-	•
Side footrest Internal configuration	÷	=	-	•	-
Steering wheel material	Imitation leather	Imitation leather	Imitation leather	Imitation leather	Leather
Steering wheel adjustment	Manual up and down + front and rear adjustment	Manual up and down + front and rear adjustment	Manual up and down + front and rear adjustment	Manual up and down + front and rear adjustment	Manual up and down + front and rear adjustment
Shift form	Manual up and down + front and rear adjustment Electronic gear lever shifting	Manual up and down + front and rear adjustment Bloctronic gear lever shifting	Manual up and down + front and rear adjustment Electronic gear lever shifting	Manual up and down + front and rear adjustment Blectronic gear lever shifting	Manual up and down + front and rear adjustment Electronic gear lever shifting
Shift form Multifunction steering wheel	Electronic gear lever shifting •				Electronic gear lever shifting
Shift form Multifunction steering wheel Steering wheel shifting					
Shift form Multifunction steering wheat Steering wheat shifting The altering wheat is heated	Electronic gour lever shifting	Electronic gear lever shifting	Electronic gear lever shifting	Electronic gear lever shifting	Electronic goal lever shifting
Shift form Multifunction steering wheel Steering wheel shifting The steering wheel in beated Trip computer display	Electronic goar lever shifting Color	Electronic gear lever shifting • • • Color	Electronic gear lever shifting	Electronic gear lever shifting Color Color	Electronic gear lever shifting
Shift form Multifunction steering wheel Steering wheel shifting The steering wheel is healted Trip computer display Full LCD instrument cluster	Electronic goal lever shifting Color Color	Electronic gear lever shifting • • • Color	Electronic gear lever shifting Cater Cater	Existence gear lever shifting Color Color	Electronic gear lever shifting
Shift form Multifunction steering wheel Steering wheel shifting The steering wheel in beated Trip computer display	Electronic goar lever shifting Color	Electronic gear lever shifting • • • Color	Electronic gear lever shifting	Electronic gear lever shifting Color Color	Electronic gear lever shifting
Shift form Multifunction steering wheel Steering wheel shifting The steering wheel is healted Trip computer display Ful LCD weltoment cluster Gauge screen size	Electronic gast lever shifting Color Color 10.25	Electronic gear lever shifting Cubr 10.25	Electronic gear lever shifting Cultor 10.25	Electronic gear lever shifting Culter 10.25	Electronic gear lever shifting Color . 10.25
Swift form Multifunction stearing wheel Steering wheel shifting The steering wheel is heated Trip computer deplay Ful LCD institution cluster Gauge screen size HLD heads-up display Bull-in disshirum	Electronic gast lever shifting Color Color 10.25	Electronic gear lever shifting Custor Custor 10.25	Electronic gear lever shifting Color 10.25	Electronic gear lever shifting	Electronic gear lever ability Cuber 10.25
Shift from Multifunction steering wheel Steering wheel shifting The steering wheel is heated Trip computer display Full LCD instrument cluster Galogs screen size HLD heads-up display Butt-in deathcam Wrestess charging of mobile phones	Electronic gast lever shifting Color Color 10.25	Electronic gear lever shifting Color 10.25	Electronic gear lever shifting Color 10.25	Electronic gear lever shifting Color 10.25	Electronic gelar lever shifting Color 10.25
Swift form Multifunction stearing wheel Steering wheel shifting The steering wheel is heated Trip computer deplay Ful LCD institution cluster Gauge screen size HLD heads-up display Bull-in disshirum	Electronic gast lever shifting Color Color 10.25	Electronic gear lever shifting Color 10.25	Electronic gear lever shifting Color 10.25	Electronic gear lever shifting Color 10.25	Electronic gold lever shifting Color 10.25
Shift from Multifunction steering wheel Steering wheel shifting The steering wheel is healted Trip computer display Ful LCD hasherment cluster Gauge screen size HLD healts-sq display Built-or display Writeless chaiging of mobile phones ETC device Active roles cancellation	Electronic gast lever shifting Color Color 10.25	Electronic gear lever shifting Color 10.25 First row	Electronic gear lever shifting Color 10.26	Electronic gear lever shifting Color 10.25	Electronic gear lever shifting Color . 10.25
Shift form Multifunction steering wheel Steering wheel shifting The steering wheel is healted Trip computer display Ful LCD valuement cluster Gauge screen size HLD heads-up display Built-in display Wheless charging of mobile phones ETC device Active rollse cancellation Electrically adjustable pedate	Electronic gast lever shifting Color Color 10.25	Electronic gear lever shifting Color 10.25	Electronic gear lever shifting Color 10.25	Electronic gear lever shifting Color 10.25	Electronic gelar lever shifting Color 10.25
Brefit form Multifunction stearing wheel Steering wheel shifting The steering wheel is heated Trip computer display Full LCD instituterier duster Gauge screen size HLD heate-up display Built-in deathcam Wrenkes charging of mobile phones ETC device Active notice cancellation Electrically adjustable pedals Beat configuration	Electronic gasar lever shifting • • Color • 10.25	Electronic guar lever shifting Color 10.25 First row	Electronic gear lever shifting Color 10.25	Electronic gear lever shifting Color 10.25	Electronic gear lever shifting Color . 10.25
Shift form Multifunction steering wheel Steering wheel shifting The steering wheel is healted Trip computer display Ful LCD valuement cluster Gauge screen size HLD heads-up display Built-in display Wheless charging of mobile phones ETC device Active rollse cancellation Electrically adjustable pedate	Electronic gast lever shifting Color Color 10.25	Electronic gear lever shifting Color 10.25 First row	Electronic gear lever shifting Color 10.26	Exactionic gear lever shifting Color 10 25	Electronic gear lever shifting Costor 10.25 First row
Brefit form Multifunction stearing wheel Steering wheel shifting The steering wheel is heated Trip computer display Full LCD instituterier duster Gauge screen size HLD heate-up display Built-in deathcam Wrenkes charging of mobile phones ETC device Active notice cancellation Electrically adjustable pedals Beat configuration	Electronic gasar lever shifting • • Color • 10.25	Electronic guar lever shifting Color 10.25 First row	Electronic gear lever shifting Color 10.25	Electronic gear lever shifting Color Color 10 25 First row Institution leather	Electronic gear lever shifting Custor . 10.25 First row .
Shift form Multifunction stearing wheel Stearing wheel shifting The stearing wheel is heated Trip computer display Ful LCD heatenment cluster Gauge screen size HLD heates-up display Built-in deathcam Wheeless chaiging of mobile phones ETC device Active noise cancellation Executionly adjustable pedals Seat configuration Boat material	Electronic goal lever shifting Color 10.25 Initiation leather	Electronic gear lever shifting Color . 10.25 Prior row .	Electronic gear lever shifting Color 10.25 Institute of the shifting shi	Electronic gear lever shifting Color Color 10 25 First row Institution leather Institution leather	Electronic gear lever shifting Custor 10.25 First row Leather First row First row Custor First row Custor Cu
Shift form Multifunction steering wheel Steering wheel shifting The steering wheel is healted Trip computer display Ful LCD healterword cluster Gauge Screen size HLD healte-up display Butt-in deathcam Wrestess charging of mobile phones ETC device Active noise cancellation Electrically adjustable pecials Seat configuration Seat material Sport-style seats	Electronic gast lever shifting	Electronic gear lever shifting Color 10.25 Plost row Instruction learner	Electronic gelar lever shifting Color 10.25	Electronic gear lever shifting Color Color 10 25 First row Institution leather Institution leather	Electronic gear lever shifting Color . 10.25 First now Liabher . Fiseco material
Shift form Multifunction steering wheel Steering wheel shifting The steering wheel is healted Trip computer display Ful LCD healterword cluster Gauge Screen size HLD healte-up display Butt-in deathcam Wrestess charging of mobile phones ETC device Active noise cancellation Electrically adjustable pecials Seat configuration Seat material Sport-style seats	Electronic gast lever shifting	Electronic gear lever shifting Color 10.25 Plost row Instruction learner	Electronic gelar lever shifting Color 10.25	Electronic gear lever shifting Color Color 10 25 First row Institution leather Institution leather	Electronic gear lever shifting Color . 10.25 First now Liabher . Fiseco material
Shift form Multifunction steering wheel Steering wheel shifting The steering wheel is heated Trip computer deplay Ful LCD varianterist cluster Gauge screen size MLD heads-up display Built-in deathcam Wireless charging of mobile phones ETC device Active roise cancellation Executionly adjustable pedals Seat configuration Seat material Sport-style seats	Electronic goal lever shifting Color 10.25	Electronic gear lever shifting Color 10.25 First row Decision adjustment .	Electronic gear lever shifting Color Color 10 25 Included the shifting Included the shifting Included the shifting Electric adjustment Electric adjustment	Electronic gear lever shifting Color Color 10 25 First flow Institution waither Institution waither Place or mallerial Electric adjustment Electric adjustment	Electronic gear lever shifting Color Color 10.25 First row First row Vith manney electric adjustment Electric adjustment
Shift form Multifunction steering wheel Steering wheel shifting The steering wheel is heated Trip computer deplay Ful LCD varianterist cluster Gauge screen size MLD heads-up display Built-in deathcam Wireless charging of mobile phones ETC device Active roise cancellation Executionly adjustable pedals Seat configuration Seat material Sport-style seats	Electronic gast lever shifting	Electronic gear lever shifting Color 10.25 First row Instation learner Instation learner .	Electronic gear lever shifting Color 10 25 In the second sealther In the sealther Electric adjustment	Electronic gear lever shifting Color Color 10 25 First flow Institution leather First sew Institution leather Electric adjustment	Electronic gear lever shifting Cubr Cubr 10.25 First new First new Licalbur Freeco meterial With memory electric adjustment
Shift form Multifunction stearing wheel Stearing wheel shifting The stearing wheel is heated Trip computer display Full LCD Insulational Cultural Gauge screen size HLD Insulation display Built-in display Built	Electronic goal lever shifting Color 10.25	Electronic gear lever shifting Color 10.25 First row Decision adjustment .	Electronic gear lever shifting Color Color 10 25 Included the shifting Included the shifting Included the shifting Electric adjustment Electric adjustment	Electronic gear lever shifting Color Color 10 25 First flow Institution waither Institution waither Place or mallerial Electric adjustment Electric adjustment	Electronic gear lever shifting Color Color 10.25 First row First row Vith manney electric adjustment Electric adjustment
Shift form Multifunction steering wheel Steering wheel shifting The steering wheel is heated Trip computer deplay Ful LCD varianterist cluster Gauge screen size MLD heads-up display Built-in deathcam Wireless charging of mobile phones ETC device Active roise cancellation Executionly adjustable pedals Seat configuration Seat material Sport-style seats	Bactionic goal lever shifting Color 10.25 Initiation leafter Initiation leafter First and rear adjustment For and rear adjustment	Electronic gear lever shifting Color 10.25 Print row Blectric adjustment . Electric adjustment . Firest and rear adjustment	Electronic gear lever shifting Color Color 1025 Interest of the second of the seco	Exectionic gear lever shifting Color 10 25 First row Institution leather Exection adjustment Electric adjustment	Electronic gear lever shifting Custor 10.25 First row Heather Heather Electric adjustment Floors and rear adjustment
Shift form Multifunction stearing wheel Stearing wheel shifting The stearing wheel is heated Trip computer display Full LCD Insulational Cultural Gauge screen size HLD Insulation display Built-in display Built	Blackronic goal lever shifting Color 10.25 Included to the same of the sam	Electronic gear lever shifting Color 10.25 First row Blactric adjustment Electric adjustment . First and row adjustment . Rachest adjustment . High and low adjustment (2 directions).	Electronic gear lever shifting Color Color 10.26 Institution leather Electric adjustment Electric adjustment Filtont and rear adjustment Backnest adjustment High and low adjustment (2 directions).	Electronic gear lever shifting	Electronic gear lever shifting
Shift form Multifunction stearing wheel Stearing wheel shifting The stearing wheel is heated Trip computer display Full LCD Insulational Cultural Gauge screen size HLD Insulation display Built-in display Built	Blackronic goal lever shifting Color 10.25 Included to the same of the sam	Electronic gear lever shifting Color 10.25 First row Declare adjustment Electric adjustment . First and row adjustment . Rocket adjustment	Electronic gear lever shifting Color Color 10 25 Include a separate of the	Electronic gear lever shifting Color Color 10.25 First flow Institution leather Electric adjustment Electric adjustment First and rear adjustment Backest adjustment	Electronic gear lever shifting Color 10.25 First new With memory electric adjustment . Electric adjustment . First and near adjustment . First and near adjustment
Shelf form Multifunction steering wheel Steering wheel shifting The steering wheel is healted Trip computer display Full LCD industreant cluster Clauge screen size HLD heads-up display Built-in display The main display adjustable pedale Seat configuration Seat configuration Seat malerial Sport-siyle seats The main display is seat is electrically adjustable Main disper seat is electrically adjustable	Blackronic goal lever shifting Color 10.25 Included to the same of the sam	Electronic gear lever shifting Color 10.25 First row Blactric adjustment Electric adjustment . First and row adjustment . Rachest adjustment . High and low adjustment (2 directions).	Electronic gear lever shifting Color Color 10.26 Institution leather Electric adjustment Electric adjustment Filtont and rear adjustment Backnest adjustment High and low adjustment (2 directions).	Electronic gear lever shifting	Electronic gear lever shifting
Shift form Multifunction stearing wheel Stearing wheel shifting The stearing wheel is heated Trip computer display Full LCD Insulational Cultural Gauge screen size HLD Insulation display Built-in display Built	Electronic goal lever shifting	Electronic gear lever shifting Cuber 10.25 First row Blactric adjustment .	Electronic gear lever shifting	Electronic gear lever shifting	Electronic gear lever shifting
Shift form Multifunction stearing wheel Stearing wheel shifting The stearing wheel is heated Trip computer display Full LCD Insulational Cultural Gauge screen size HLD Insulation display Built-in display Built	Electronic goal lever shifting Color 10.25 Indication leather Indication leather Blactions adjustment Point and rear adjustment . High and low adjustment (2 directions)	Electronic gear lever shifting Color Color 10.25 Prior row Deciric adjustment Electric adjustment Front and rear adjustment . Blackreat adjustment . High and low adjustment (2 directions) Walled adjustment (2-may) Walled adjustment (2-may).	Electronic gear lever shifting Color 10.25	Electronic gear lever shifting Color 10 25 First row Instation leather . First row Electric adjustment Electric adjustment . Rackness adjustment . High and low adjustment (2 directions) Wellat adjustment (2-way) Front and rear adjustment	Electronic gear lever shifting Custor 10.25 First row With memory electric adjustment With memory electric adjustment First and rear adjustment . Floot and rear adjustment . Backreet adjustment . High and low adjustment . High and low adjustment . High and low adjustment (2 directions) Wood adjustment (2 directions) Floot and rear adjustment
Shift form Multifunction stearing wheel Stearing wheel shifting The stearing wheel is heated Trip computer display Full LCD instancement cutetor Gauge screen size HLD heads-up display Buttle in district Wireless charging of mubble phones ETC device Active resize cancellation Electrically adjustable pedals Seat configuration Seat multimal Sport ships seats The main driver's seat is electrically adjustable The passenger seat is electrically adjustable Main driver seat adjustment	Electronic goal lover shifting Color 10.25 Interest of the state o	Electronic gear lever shifting Color 10.25 First row Blactric adjustment Blactric adjustment . Blactric adjustment . High and low adjustment . High and low adjustment (2 directions) Waster adjustment (2 directions) Waster adjustment (2 directions) First and row adjustment (2 directions) First and row adjustment (2 directions) Blackreat adjustment (3 directions) First and row adjustment (3 directions).	Electrical gear lever shifting Color 10.25	Electronic gear lever shifting	Electronic gear lever shifting Color 10.25 First row First row With memory electric adjustment Bacterst adjustment . Flood and rear adjustment . Bacterst adjustment . High and low adjustment (2 directions) . Walest adjustment (2-way) . First and rear adjustment . Walest adjustment . Walest adjustment . Flood and rear adjustment . Bacterst adjustment

The second row seats are electrically adjustable				•	
Second row seat adjustment				-	
Second row seat function	-	÷		-	÷
Central armrest	First row	First row Second row	First row Second row	First row Second row	First row Second row
Seat layout	• 2+3	• 2+3	• 2+3	• 2+3	• 2+3
How the rear seats are reclined	Proportional down	Proportional down	Proportional down	Proportional down	Proportional down
The rear seats are reclined electrically	-	-		-	
Rear cup holders	-	Second row	Second row	Second row	Second row
Heating/cooling cup holders	-	÷		-	•
Rear folding table	-	÷		-	•
Vehicle/Connected					
Central color screen	Touch LCD screen	Touch LCD screen	Touch LCD screen	Touch LCD screen	Touch LCD screen
Central screen size Co-pilot screen	• 12.3	• 12.3	• 12.3	• 12.3	• 12.3
Vehicle system	Zebra Venus	Zebra Venus	Zebra Venus	Zebra Roselle	Zebra Roselle
Car machine chip				1 Qualcomm Snapdragon 8155	1 Qualcomm Snapdragon 8155
Vehicle-machine network	• 4G	• 4G	• 4G	• 4G	• 4G
OTA upgrades	Vehicle OTA	Vehicle OTA	Vehicle OTA	Vehicle OTA	Vehicle OTA
Car WiFi function	WiFi connection	WiFi connection	WiFi connection	WiFi connection	WiFi connection
Car navigation map	WiFi hotspot Gaode	WiFi hotspot Gaode	WiFi hotspot Gaode	WiFi hotspot Gaode	WiFi hotspot Gaode
V2X communication	• Gaode	• Gaode	• Gaode	• Gabbe	• Gaode
Roadside assistance calls		-		-	
Bluetooth/car phone					
Phone interconnection/mapping		-		-	
Voice assistant wake words	Helio , zebra	• Helio , zebra	Helio , zebra	Hello , zebra	Hello , zebra
Voice partition wake-up	Pario , Jama Driver	Driver	Driver	Priver Driver	Princip , zeoria Driver
Voice wake-free	-	-	-	-	-
Speech continuous recognition		•		•	
Special Continuous recognisors				•	
	Multimedia system	Multimedia system	Multimedia system	Multimedia system	Multimedia system
Voice recognition control function	Navigation Phone	Navigation Phone	Navigation Phone	Navigation Phone	Navigation Phone
voice recognition control function	Air conditioning	Air conditioning	Air conditioning	Air conditioning	Air conditioning
	Vehicle windows	Vehicle windows	Vehicle windows	Vehicle windows	Vehicle windows
Gesture control	Vehicle windows	Vehicle windows Sunnoof -	Vehicle windows Sunroof	Vehicle windows Sunroof	Vehicle windows Sunroof
Gesture control Facial recognition		Sunnorf	• Sunroof -	Surroof	
		Surroof Door control	Sunreof Door control	Surroof Door control Door control	
		Sunnorf	• Sunroof -	• Surroof	Surrord Doer control
Facial recognition		Surroof Door control Window control	Surroof Door control Window control	Surroof Door control Window control	Surroof Door control Window control
		Door control Window control Window control Air conditioning control	Door control Window control Window control Wetche starting Air conditioning control	Burveof Door control Window control Window control Wehrels starting Air conditioning control	Burnod Coor control Window control Welnise starting Air conditioning control
Facial recognition		Door control Window costerol Whice starting	Surroof Door control Window control Website starting	Door control Window control Window control Window	Surroot Door control Window control Athrick starting
Facial recognition		Door control Window control Window control Air conditioning control	Door control Window control Window control Wetche starting Air conditioning control	Burveof Door control Window control Window control Wehrels starting Air conditioning control	Burnod Coor control Window control Welnise starting Air conditioning control
Facial recognition		Burroof Door central Window control White starting Air conditioning control White condition inquiry/dagnesis	Door control Whothe correct White starting Ar conditioning control Vehicle condition inquirythispresia	Burnoof Door control Whiche control Air conditioning control Whiche condition inquiry/diagnosis	Boar control Door control White control White starting Ar conditioning control White condition inquiry/diagnosis
Facial recognition Remote control function		Burroof Door central Window control White starting Air conditioning control White condition inquiry/dagnesis	Door control Whothe correct White starting Ar conditioning control Vehicle condition inquirythispresia	Burnoof Door control Whiche control Air conditioning control Whiche condition inquiry/diagnosis	Boar control Door control White control White starting Ar conditioning control White condition inquiry/diagnosis
Facial recognition Remote control function Audo-vasual entertainment In-vehicle APP application market		Burroad Door control Window control Window control Whitch starting Air conditioning control Vehicle condition inquiry/diagnosis Whitch positioning/synthesis finding	Borroof Door control Window control Vehicle starting Are conditioning centrol Vehicle condition inquiry/diagnosis Vehicle positioning/vehicle finding	Borroof Door control Window control Window control Waltick starting Air conditioning control Waltick condition impairy/diagnosis Walticks positioning/website finding	Borrosted Door control Window control Vehicle starting Are conditioning control Vehicle condition inquiry/diagnosis Vehicle condition inquiry/diagnosis
Facial recognition Renetle control function Audio-visual entertainment		Burroof Door central Whole central Whole central Whole control Air conditioning central Whice condition inquiry/dagnosis Whice positioning/whice finding	Boar contail Whole contail Whole contail Whole starting Ar conditioning control Whole starting Whole positioning while greated Whole positioning while finding	Borroof Door control Whindow control Whole stating Air conditioning control Whice condition inputy/diagnosis Whince positromy/whice finding	Boar control Cloor control Valence control Valence starting Air conditioning control Valence condition requiry/degrossis Valence condition requiry/degrossis Valence condition requiry/degrossis Valence condition
Facial recognition Remote control function Audo-visual entertainment In-vehicle APP application market Cur CDDVO Multimed aichanging interface	· · · · · · · · · · · · · · · · · · ·	Burnod Door central Window control Window control Vehicle starting Air conditioning control Vehicle condition repair/stagnosts Vehicle positioning/whicle finding	Burnoof Door content Window control Whole starting Arconditioning control Vehicle conditioning control Vehicle positioning/vehicle finding Ustal Ustal Type C	Burnof Door control Wholes control Wholes starting Air conditioning control Wholes positioning/validagnosis Wholes positioning/validagnosis USB Type-C	Burnord Door control Window control White sturring Ar conditioning control White specificing/white finding White positioning/white finding USB Type-C
Facial recognition Remote control function Audo-visual entertainment In-vehicle AFP application market Car CDDVO		Burroof Door central Whole central Whole central Whole control Air conditioning central Whice condition inquiry/dagnosis Whice positioning/whice finding	Boar contail Whole contail Whole contail Whole starting Ar conditioning control Whole starting Whole positioning while greated Whole positioning while finding	Borroof Door control Whindow control Whole stating Air conditioning control Whice condition inputy/diagnosis Whince positromy/whice finding	Boar control Cloor control Valence control Valence starting Air conditioning control Valence condition requiry/degrossis Valence condition requiry/degrossis Valence condition requiry/degrossis Valence condition
Facial recognition Remote control function Audo-visual entertainment In-vehicle APP application market Cur CDDVO Multimed aichanging interface	· · · · · · · · · · · · · · · · · · ·	Burnod Door central Window control Window control Vehicle starting Air conditioning control Vehicle condition repair/stagnosts Vehicle positioning/whicle finding	Burnoof Door content Window control Whole starting Arconditioning control Vehicle conditioning control Vehicle positioning/vehicle finding Ustal Ustal Type C	Burnof Door control Wholes control Wholes starting Air conditioning control Wholes positioning/validagnosis Wholes positioning/validagnosis USB Type-C	Burnord Door control Window control White sturring Ar conditioning control White specificing/white finding White positioning/white finding USB Type-C
Facial recognition Remote control function Audio-visual entertainment In-vehicle APP application market Car CDDVO Multimed alcharging inferface Number of USBIType-C interfaces	USB Type C In the foot / 2 in the rear	Burroof Door control Window control Window control Whitch starting Air conditioning control Whitch condition inquiry/diagnosis Whitch positioning/whitch finding USB Type-C J in the finding in the rear	Burnord Door control Window control Vehicle starting All conditioning centrol Vehicle condition impury/diagnosis Vehicle positioning/vehicle finding Ustralia Ustralia Jips C Jim the floot / 2 in the near	Bowed Door control Window control Window control Wahcle starting Air condition inquiry/diagnosis Wahcle positioning/whice tinding USB Type-C 3 in the front / 2 in the rear	Burnord Door context Window context Window context Vehicle starting Are conditioning context Vehicle condition inquiry/diagnosis Vehicle positioning/whicle finding Vehicle positioning/whicle finding Vehicle positioning/whicle finding I total Type C 3 in the finest / 2 in the rear
Pacial recognition Remote control function Audio-visual entertainment Inveltols APP application market Car CDDVO Multimedia/harging interface Number of USB/Type-C interfaces	USB Type C In the foot / 2 in the rear	Burroof Door control Window control Window control Whitch starting Air conditioning control Whitch condition inquiry/diagnosis Whitch positioning/whitch finding USB Type-C J in the finding in the rear	Burnord Door control Window control Vehicle starting All conditioning centrol Vehicle condition impury/diagnosis Vehicle positioning/vehicle finding Ustralia Ustralia Jips C Jim the floot / 2 in the near	Bowed Door control Window control Window control Wahcle starting Air condition inquiry/diagnosis Wahcle positioning/whice tinding USB Type-C 3 in the front / 2 in the rear	Burnord Door context Window context Window context Vehicle starting Are conditioning context Vehicle condition inquiry/diagnosis Vehicle positioning/whicle finding Vehicle positioning/whicle finding Vehicle positioning/whicle finding I total Type C 3 in the finest / 2 in the rear
Facial recognition Remote control function Audio-visual entertainment In-vehicle APP application market Car CDDVO Multimed alcharging inferface Number of USBIType-C interfaces	USB Type C In the foot / 2 in the rear	Burroof Door control Window control Window control Whitch starting Air conditioning control Whitch condition inquiry/diagnosis Whitch positioning/whitch finding USB Type-C J in the finding in the rear	Burnord Door control Window control Vehicle starting All conditioning centrol Vehicle condition impury/diagnosis Vehicle positioning/vehicle finding Ustralia Ustralia Jips C Jim the floot / 2 in the near	Bowed Door control Window control Window control Wahcle starting Air condition inquiry/diagnosis Wahcle positioning/whice tinding USB Type-C 3 in the front / 2 in the rear	Burnord Door context Window context Window context Vehicle starting Are conditioning context Vehicle condition inquiry/diagnosis Vehicle positioning/whicle finding Vehicle positioning/whicle finding Vehicle positioning/whicle finding I total Type C 3 in the finest / 2 in the rear
Pacial recognition Remote control function Audio-visual ententialment In-vehicle APP application market CH CCLONG Maltenedia/harging interface Number of USSIT/psc-C interfaces Rear control maltimedia Ceckpt 220/9/2307 power supply	USB Type-C I in the foot / 2 in the rear .	Burroad Door control Window control Window control Whitch starting Air conditioning control Whitch condition inquiry/dagnosis Whitch positioning/whitch finding Usits Type-C J in the final / 2 in the rear	Burnof Door control Window control Vehicle starting All conditioning control Vehicle condition inquiry/diagnosis Vehicle condition inquiry/diagnosis Vehicle positioning/vehicle finding USB Type C 3 in the Boot / 2 in the near	Bowed Door control Window control Window control Valencie stanting Air condition inquiry/diagnosis Valencie positioning/vertical studing USB Type-C Jain the front / 2 in the rear	Bureof Door context Window context Vehicle starting Are conditioning context Vehicle condition inquiry/diagnosis Vehicle positioning/whicle finding Vehicle positioning/whicle finding Vehicle positioning/whicle finding Vehicle positioning/whicle finding
Pacial recognition Remote control function Audio-visual enfertainment In vehicle APP application market Car CDEVO Multimed alcharging interface Number of USBIType C interfaces Rear control multimedia Coolege 220/9230V goover toopely Preser connector for kiggage compartment	LISB Type C 3 in the floor / 2 in the year	Burrood Door control Window control Window control Whitch starting Air conditioning control Whitch positioning/whitch finding Whitch positioning/whitch finding USB Type-C 3 in the fixed / 2 in the rear	Burnof Door control Window control Vehicle starting All conditioning control Vehicle condition inquiry/diagnosis Vehicle condition inquiry/diagnosis Vehicle positioning/vehicle finding USB Type C 3 in the Boot / 2 in the near	Borreof Door control Window control Window control Welnick starting Are condition ingurpidisagnosis Welnick positioning/velnick finding USB Type-C 3 in the front / 2 in the rear	Burnord Door context Window context Window context Whitche conditioning context Whitche positioning/whitch finding Whitche positioning/whitch finding Whitche positioning/whitch finding I fi
Pacial recognition Remote control function Audio-visual enfertainment In-vehicle APP application market Car CDIOVO Multimed alcharging interface Number of USBITyse-C interfaces Rear control multimedia Coolege 220/0220V goover taugely Preser connector for luggage compartment Audio brand	USB Type-C 3 in the food / 2 in the rear	Burroof Door control Window control Window control Whitch starting Air conditioning control Whitch positioning/synthepisis Whitch positioning/synthepisis finding Ustil Type-C 3 in the front / 2 in the rear	Bureof Door control Window control Vehicle starting Air conditioning control Vehicle conditioning prytilegensis Vehicle positioning/vehicle finding Usbill Type C I in the Broof I 2 in the rear	Borreof Door control Window control Window control Welnick starting Are condition ingurpidisagnosis Welnick positioning/velnick finding USB Type-C 3 in the front / 2 in the rear BOSE	Borrostel Door control Window control Validate control Validate condition inquiry/degrasia Validate positioning/valida finding Validate positioning/valida finding I fin
Pacial recognition Remote control function Audio-visual entertainment In-vehicle APP application market Cer CDDVO Multimedachtwriging interface Number of USB/Type-C interfaces Rear control multimedia Cocket 220/0230V power supply Power contractor for laggage compentment Audio brand Number of speakers Sound audition	USB Type-C I in the front / 2 in the reser -	Burnord Doer control Window control Window control Whitch starting Air conditioning control Whitch condition inquiry/dagnasis Whitch positionry/which finding Usin Typis-C Jain the front / 2 in the rear	Burnord Door control Window control Vehicle starting All conditioning control Vehicle condition inquiry disapsata Vehicle condition inquiry disapsata Vehicle positioning/vehicle finding USB Type C 3 in the floot / 2 in the rear	Borreof Door control Window control Window control Air conditioning control Website condition inquiry/diagnosis Website condition inquiry/diagnosis Website positioning/vebsite finding USB Type-C Jain the front / 2 in the rear BOSE BOSE BOSE	Burnof Door context Window context Vehicle starting Are conditioning context Vehicle condition inquiry/diagnosis Vehicle positioning/whicle finding
Pacial recognition Remote control function Audio-visual entertainment In-vehicle APP application market Cer CDDVO Multimedachtwriging interface Number of USB/Type-C interfaces Rear control multimedia Cockept 2209/2309/ power supply Power contractor for laggage compentment Audio brand Number of speakers Sound audition Light function		Burroud Door control Wedow control Vehicle starting Air conditioning control Vehicle positioning/syldagnosis Vehicle positioning/syldagnosis Vehicle positioning/syldagnosis USSS Typis-C I so in the front / 2 in the rear I so in the front / 2 in the rear I so in the front / 2 in the rear I so in the front / 2 in the rear I so in the front / 2 in the rear I so in the front / 2 in the rear I so in the front / 2 in the rear I so in the front / 2 in the rear I so in the front / 2 in the rear	Borroof Door content Window control Vehicle starting Are conditioning centrol Vehicle conditioning vehicle finding Vehicle conditioning-vehicle finding Vehicle positioning/vehicle finding Vehicle positioning/vehicle finding I total Type-C I to the Boost 72 in the rear I total I total	Borreof Door centrod Window control Vehicle starting Air conditioning centrol Vehicle condition impliyidagnosis Vehicle positioning/vehicle finding USB Type-C 3 in the front / 2 in the rear BOSE BOSE 9	Boar control Door control Window control Validate starting Are condition inquiry/diagnosis Validate positioning/whice finding Ustal Type-C 3 in the front / 2 in the rear BOSE 14
Pacial recognition Remote control function Audio-visual entertainment In-vehicle APP application market Car CDDVO Multimed scharging interface Number of USBITType-C interfaces Rear control multimedia Cacciquit 220V220V power supply Power connector for laggage compartment Audio brand Number of speakers Board audition Light function Low beam light source	USB Types C Jin the foot / 2 in the rear LED	Burnord Door control Window control Window control Whitele starting Air conditioning control Whitele condition inquiry/stargrosis Whitele positioning/whitele finding Usin Type-C I in the front / 2 in the near	Burnord Door control Window control Vehicle starting Ale conditioning control Vehicle condition inquiry disagnasis Vehicle positioning/vehicle finding USB 7 yea C 3 in the Boot / 2 in the rear	Bower Door control Window control Window control Vehicle starting Air conditioning control Vehicle condition inquiry/diagnosis Vehicle positioning/vehicle finding USB Type-C Jain the front / 2 in the rear BOSE	Box Survivol Door control Window control Valencia stanfing All conditioning centrol Valencia condition impair/plagmosis Valencia condition impair/plagmosis Valencia possitioning/whicis finding USB 7 pp. C 3 in the Boost / 2 in the rear BOSE 14 14
Pacial recognition Remote control function Audio-vious ententainment In-vehicle APP application market Cur CDOVO Multimediacharging interface Number of USBIT/type-C interfaces Rear control multimedia Cuclogis 220/0/220/ power supply Power connector for luggage compartment Audio traind Number of speakers Bound audition Light function Lee baam light source High beam light source		Burnord Door control Window control Window control Whitele starting Air conditioning control Whitele condition inquiry/sidagnosis Whitele positioning/whitele finding USB Type-C I in the front / 2 in the near	Burnord Door control Window control Vehicle starting Ale conditioning control Vehicle condition inquiry/diagnosis Vehicle positioning/vehicle finding USB Type C Jan the boot / 2 in the rear LED LED	Bower Door control Window control Window control Vehicle starting Air conditioning control Vehicle condition inquiry/diagnosis Vehicle positioning/vehicle finding USB Type-C Jain the front / 2 in the rear BOSE	Box Survivol Door control Window control Valencia stanfing All conditioning centrol Valencia condition impair/plagmosis Valencia condition impair/plagmosis Valencia possitioning/whicis finding USB 7 pp. C 3 in the Boost / 2 in the rear BOSE 14 14
Pacial recognition Remote control function Audio-visual entertainment In-vehicle APP application market Car CDDVO Multimedachtwright interface Number of USB/Type-C interfaces Rear control multimedia Cockept 2209/2309/ power supply Power connector for laggage compertment Audio brand Number of speakers Sound audition Light function Low brann light source High beam light source Lighting features		Burnord Door control Wedow control Vehicle starting Air conditioning control Vehicle positioning/syldagnosis Vehicle positioning/syldagnosis Vehicle positioning/syldagnosis Vehicle positioning/syldagnosis Vehicle positioning/syldagnosis I so the foot / 2 is the rear I so is the foot / 2 is the rear I so is the foot / 2 is the rear I so is the foot / 2 is the rear I so is the foot / 2 is the rear I so is the foot / 2 is the rear I so is the foot / 2 is the rear I so is the foot / 2 is the rear I so is the foot / 2 is the rear I so is the foot / 2 is the rear I so is the foot / 2 is the rear	Burnord Door content Window control Vehicle starting Air conditioning control Vehicle condition inquiry/stagnosis Vehicle positioning/vehicle finding USSB Type C I in the Boor / 2 in the rear LED LED LED	Borreof Door centred Window control Window control Vehicle starting Air conditioning central Vehicle condition inquiry/diagnosis Vehicle positioning/vehicle finding USB Type-C Jim the front / 2 in the rear BOSE BOSE BUSE LED LED LED	BODE
Pacial recognition Remote control function Audio-visual entertainment In-vehicle APP application market Car CDDVO Multimedachtwright interface Number of USB/Type-C interfaces Rear control multimedia Cockept 2209/2309/ power supply Power connector for laggage compertment Audio brand Number of speakers Sound audition Light function Low brann light source High beam light source Lighting features	USB Type-C 3 in the food / 2 in the war I LED LED LED Height adjustment	Burnord Door control Window control Window control Valvice starting Air conditioning control Valvice positioning/syldagnosis	Burnord Door control Window control Vehicle starting An conditioning control Vehicle condition inquiry disagnesis Vehicle positioning/vehicle finding	Borreof Door control Window control Window control Air conditioning control Website starting Website positioning/vebsite finding Usas Usas Type-C Jim the foot / 2 in the rear BOSE DOSE DOSE	Burnor Door control Window control Vehicle starting An condition inquiryldagnosis Vehicle condition inquiryldagnosis Vehicle positioning/whicle finding Vehicle positi
Pacial recognition Remote control function Audio-visual entertainment In-vehicle APP application market Car CDDVO Multimedachtwright interface Number of USB/Type-C interfaces Rear control multimedia Cockept 2209/2309/ power supply Power connector for laggage compertment Audio brand Number of speakers Sound audition Light function Low brann light source High beam light source Lighting features	USB Type C In the foot / 2 in the rear In	Burroad Doer control Window conditioning control Window conditioning control Window positioning varyidageposis Window positioning varyidageposis USES Type-C Jain the Road / 2 in the reser BOSE BOSE BOSE BOSE LED LED	Borroof Door control Window control Vehicle starting All conditioning centrol Vehicle condition impury/diagnosis Vehicle positioning/vehicle finding Ustill Type C 3 in the Boot / 2 in the rear LED LED LED	Borreof Door control Window control Whitele starting Air condition inquiry/diagnosis Website positioning/vehicle finding USB Type-C Join the front / 2 in the rear BOSE 9 - UED LED LED LED	Burnord Door control Window control Vehicle standing Are conditioning control Vehicle condition inquiry/diagnosis Vehicle positioning/whicle finding USB Type C 3 in the boost / 2 in the rear BOSSE 14 14 LED LED LED LED
Pacial recognition Audio-visual ententainment In-vehicle AFF application market Car COD-O Maltimed acharging interface Number of USBIType-C interfaces Rear control millimedia Cockpt 220/9220/yposer supply Power contractor for laggage compartment Audio brand Number of speakers Bound audition Light function Leve beam light source Lighting features LED dayline numining lights	USB Type-C 3 in the food / 2 in the war I LED LED LED Height adjustment	Burnord Door control Window control Window control Valvice starting Air conditioning control Valvice positioning/syldagnosis	Burnord Door control Window control Vehicle starting An conditioning control Vehicle condition inquiry disagnesis Vehicle positioning/vehicle finding	Borreof Door control Window control Window control Air conditioning control Website starting Website positioning/vebsite finding Usas Usas Type-C Jim the foot / 2 in the rear BOSE DOSE DOSE	Burnor Door control Window control Vehicle starting An condition inquiryldagnosis Vehicle condition inquiryldagnosis Vehicle positioning/whicle finding Vehicle positi
Pacial recognition Audio-visual ententainment In-vehicle AFF application market Car COD-O Maltimed acharging interface Number of USBIType-C interfaces Rear control millimedia Cockpt 220/9220/yposer supply Power contractor for laggage compartment Audio brand Number of speakers Bound audition Light function Leve beam light source Lighting features LED dayline numining lights	USB Type C In the foot / 2 in the rear In the foot / 2 in the rear LED LED Halpft adjustment Automatic opening and closing	Burnord Doer control Window condition Window condition	Burnord Door control Window control Vehicle starting All conditioning centrol Vehicle condition impurylisaprasia Vehicle positioning/vehicle finding	Borreof Door control Window control Window control Valnote starting Air condition inquiry/diagnosis Website positioning/website finding USB Type-C Jain the front / 2 in the rear BOSE P LED LED LED Haight adjustment Automatic opening and closing	Burnord Door control Window control Valence standing Are conditioning control Valence positioning/whice finding Valence Positioning Va
Pacial recognition Audio-visual ententainment In-vehicle AFF application market Car COD-O Maltimed acharging interface Number of USBIType-C interfaces Rear control millimedia Cockpt 220/9220/yposer supply Power contractor for laggage compartment Audio brand Number of speakers Bound audition Light function Leve beam light source Light for plantures LED daytime numbing lights	USB Type C In the foot / 2 in the rear In the foot / 2 in the rear LED LED Halpft adjustment Automatic opening and closing	Burnord Doer control Window control Window control Window control Window control Window control Air conditioning control Whitele condition inquiry/diagnosis Whitele positioning/whitele finding USB Type-C Jain the front / 2 in the rear BOSE P LED LED LED LED Automatic opening and closing Automatic opening and closing Automatic opening and closing	Burnord Door control Window control Vehicle starting All conditioning centrol Vehicle condition impurylisaprasia Vehicle positioning/vehicle finding	Bower Door control Window control Window control Air condition in party diagnosis Website positioning vertical Website positioning vertical finding USB Type-C Jain the front / 2 in the rear BOSE P LED LED LED Automatic opening and closing Automatic opening and closing Adaptive near and far light	Burnord Door context Window context Vehicles condition inquiry/diagnosis Vehicles condition inquiry/diagnosis Vehicles positioning/whicle finding Vehicle positioning/w

Front fog lights				-	
Headlight cleaning device					
Interior mood lights		• 256 colors		• 256 colors	• 256 colors
Glass/mirrors					
First row of power windows	•	•	•	•	•
Second row of power windows	•	•	•	•	•
The window is raised and lowered at the touch of a bu	tion • Full vehicle	Full vehicle	Full vehicle	Full vehicle	Full vehicle
Window anti-pinch function	Full vehicle	Full vehicle	Full vehicle	Full vehicle	Full vehicle
Multi-layer acoustic glass				•	
	Electric adjustment	Electric adjustment	Electric adjustment	Electric adjustment	Electric adjustment
	Heated mirrors	Heated mirrors	Heated mirrors	Heated mirrors	Heated mirrors
		Electric folding	Electric folding	Electric folding	Electric folding
Exterior mirror function		Automatic folding of the lock car	Automatic folding of the lock car	Automatic folding of the lock car	Rearview mirror memory
		Published lovering or the lover call	Passing of the sex call	Passing of the note on	· rounteen more manary
					Automatic folding of the lock car
Interior mirror function	Manual anti-glare	Manual anti-glare	Manual anti-glare	Manual anti-glare	Automatic anti-glare
Rear side privacy glass	•	•	•	•	-
Rear side sunshades					-
Rear windshield sunshade					-
	Main driver + lighting	Main driver + lighting	Main driver + lighting	Main driver + lighting	Main driver + lighting
In-car vanity mirror	Co-pilot + lighting	Co-plot + lighting	Co-pilot + lighting	Co-pilot + lighting	Co-pilot + lighting
Sensor wiper function	• corpus - sgrang	• co-past raying	• co-past - sgrang	Rain-sensing type	Rain-sersing type
Rear wipers				ream-sensing type	Pount-sententing type
Heatable spout	-				
Air conditioning/cooling					
First row air conditioning	Automatic air conditioning in single temperature zone	Automatic air conditioning in dual-temperature zone			
Second row air conditioning	Air cutlet	Air outlet	Air outlet	Air outlet	Air outlet
Third row air conditioning		÷		-	-
Air quality monitoring					
PM2.5 filter device in the car	•	•	•	•	•
Car air purifier	•	•	•	•	•
Negative ion generator	•	•	•	•	
Fragrance system		•		•	•
Car refrigerator	•	•	•	•	•