Model name	POER 2023 2.0T Commercial Editio Manual Gasoline 4	POER 2023 2.0T n Commercial Edition IWD Manual Gasoline 4W	POER 2023 2.0T Commercial Edition Manual Gasoline	POER 2023 2.0T Commercial Edition Automatic Gasoline	POER 2023 2.0T Commercial Edition Automatic Gasoline	POER 2023 2.0T Commercial Edition Automatic Gasoline	POER 2023 2.0T Passenger Edition Automatic Gasoline	POER 2023 2.0T Passenger Edition Automatic Gasoline	POER 2023 2.0T Passenger Edition Automatic Gasoline	POER 2023 2.0T off- road version with automatic gasoline	POER 2023 2.0T off- road version autom	POER 2023 2.0T off- road version, automatic casoline,	Basic parameters POER 2023 2.0T off- road version of the automatic pasoline	POER 2023 2.0T Commercial Edition Automatic Gasoline Four-wheel Drive	PCER 2023 Pao 2.0T Commercial Edition Automatic Gasoline	POER 2023 2.0T Black	* POER 2023 2.0T	POER 2023 2.0T	POER 2023 2.0T Fire Bullet Edition	POER 2022 2.0T Blac Bullet Special Edition	POER POER 2021 2.0 off-road version automatic gasoline	DT POER 2021 2.0T Brigade Automatic Gasoline 4WD	POER 2021 2.0T Brigade Automatic	POER 2021 2.0T Brigade Automatic	POER 2021 2.0T	POER 2021 2.07 Cannon Edition
Manufacturer	Elite Standard Box GW4C20B GWM Pickup	Elite Long Box GW4C20B GWM Pickup	Four-wheel Drive P Long Box GW4C20E GWM Pickup	Ilot Standard Box GW4C208 GWM Pickup	4WD Elite Long Box GW4C208 GWM Pickup	Four-wheel Drive Pile Long Box GW4C208 GWM Pickup	ot Comfort Type GW4C208 GWM Pickup	Four-wheel Drive Sports GW4C208 GWM Pickup	Four-wheel Drive Premium GW4C20B GWM Pickup	and four-wheel drive advanced version GWM Pickup	drive high-end versi GWM Pickup	on four-wheel drive, Everest version GWM Pickup	four-wheel drive limited edition GWM Pickup	Four-wheel Drive Long Box Business Type GWM Pickup	Four-wheel Drive Long Box Business Type GWM Pickup	GWM Pickup	GWM Pickup	GWM Pickup	GW4C208 GWM Pickup	GW4C208 GWM Pickup	GW4C20B GWM Pickup	Standard Edition GW4C208 GWM Pickup	Gasoline 4WD Comt Edition GW4C20B GWM Pickup	Edition GW4C208	GW4C20B GWM Pickup	GW4C208 GWM Pickup
Enerov Type Environmental standards Availability	National VI 2023.05	Assoline National VI 2023.05	National VI 2023.05	National VI 2023.05	nasoline National VI 2023.05	nasoline National VI 2023.05	Dasoline National VI 2023.04	0asoline National VI 2023.04	National VI 2023.04	National VI 2023.06	Dasoline National VI 2023.06	National VI 2023.06	National VI 2023.06	National VI 2024.06	National VI 2024.06	National VI 2023.08	nasoline National VI 2023.06	nasoline National VI 2023.06	National VI 2023.03	0asoline National VI 2022.05	National VI 2021.08	National VI 2021.10	Dasoline National VI 2021.10	nasoline National VI 2021.10	National VI 2021.12	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Maximum power fix Maximum torque (1 Gearbox Body structure	W1 140 4 360 6-sneed manual Pickup	140 360 6-speed manual Pickup	140 360 6-speed.manual Pickup	140 360 8-speed automatic Pickup	140 360 8-speed automatic Pickup	140 360 8-soeed automatic Pickup	140 360 8-soeed automatic Pickup	140 360 8-speed automatic Pickup	140 360 8-soeed automatic Pickup	140 360 8-speed automatic Biduue	140 360 8-speed automatic	140 360 8-seed automatic Biskup	140 360 8-speed automatic	140 360 8-speed automatic	140 360 8-speed automatic	160 380 8-speed automatic	160 380 8-soeed automatic Pickup	165 8-soeed automatic	165 380 8-speed automatic Bidown	140 360 8-speed automatic Pickup	140 360 8-speed automatic Pickup	140 360 8-soeed automatic Pickup	140 360 8-speed automatic Pickup	140 360 8-soeed automatic Pickup	140 360 8-speed automatic Pickup	160 380 8-speed automatic Pickup
engine Length+width+heigt mm) Official 0-100km/b	2.0T 190HP L4 5413+1883+1882	2.0T 190HP L4 5653+1883+1882	2.0T 190HP L4 5653+1883+1882	2.0T 190HP L4 5413+1883+1882	2.0T 190HP L4 5653+1883+1882	2.0T 190HP L4 5653+1883+1882	2.0T 190HP L4 5416+1947+1886	2.0T 190HP L4 5416+1947+1886	2.0T 190HP L4 5416+1947+1886	2.0T 190HP L4 5444+1958+1893	2.0T 190HP L4 5444+1958+1893	2.0T 190HP L4 5444+1958+1893	2.0T 190HP L4 5444+1958+1893	2.0T 190HP L4 5653+1883+1882	2.0T 190HP L4 5653+1883+1882	2.0T 218 hp L4 5513×2090×1902	2.0T 218 hp L4 4963×1975×1950	2.0T 224 hp L4 5489+2084+1933	2.0T 224 hp L4 5488+2065+1940	2.0T 190HP L4 5513×2090×1902	2.0T 190HP L4 5437×1958×1893	2.0T 190HP L4 5880×2150×2050	2.0T 190HP L4 5880×2150×2050	2.0T 190HP L4 5880×2150×2050	2.0T 190HP L4 5650×1934×1896	2.0T 218 hp L4 4963×1975×1950
acceleration (s) Maximum speed NEDC comprehens	168 Ve	160	160	168	160	160	168	168	168					160	160		160	150	150		160				160	160
(1/100km) WLTC comprehensi fuel consumption	ve						0.0	0.3	0.0								10	100	10.6		10.5					10
Vehicle warranty Curb weight/kg)				1			2050	2060	2060	Three years or 60.00 km	10 Three years or 60.0 km	00 Three years or 60,0 km	00 Three years or 60,00 km	0 Five years or 200,00 kilometers●	Five years or 200,000 kilometers		Three years or 60,000 km 2050	km 2200	0 Three years or 60,000 km 2260)	Three years or 60.00 km 2150	00 Three years or 60.0 km	00 Three years or 60.0 km	00 Three years or 60,000 km	Three years or 60,000 km 1905	0 Three years or 60,000 km ● 2050
mass (kg) Total mass or					1		2865	2865	2865			_	Body	_	_	2500	2680	3005 2500	3065 2500		2955 2500	_	_		3450 2500	2680
Lenath(mm) Width(mm) Height(mm)	5413 1883 1882	5653 1883 1882	5653 1883 1882	5413 1883 1882	5653 1883 1882	5653 1883 1882	5416 1947 1886	5416 1947 1886	5416 1947 1886	5444 1958 1893 3230	5444 1958 1893	5444 1958 1893	5444 1958 1893	5653 1883 1882	5653 1883 1882	5513 2090 1902	4963 1975 1950	5489 2084 1933	5488 2065 1940	5513 2090 1902	5437 1958 1893	5880 2150 2050	5880 2150 2050	5880 2150 2050	5650 1934 1896	4963 1975 1950
Wheelbase(mm) Front wheel track (r Rear wheelbase(mr Minimum ground	3230 nm) 1580 n) 1580	3470 1580 1580	3470 1580 1580	3230 1580 1580	3470 1580 1580	3470 1580 1580	3230 1608 1608	3730 1608 1608	3230 1608 1608	3230	3230	3230	3730	3470 1580 1580	3470 1580 1580	3230	2745	3230 1738 1738	3230 1738 1738	3730	3230	.3470	3470	3470		
(mm) (mm) Minimum ground (dearance (mm)	ad									228	228	228	228			255	237	255	255							
Accroach anole (*) Departure anole(*) Longitudinal passin anole (*)	27 25 0	27 25	27 25	27 25	27 25	27 25	27 25	27 25	27 25					27 25	27 25	32 Iwenty one	34 twenty two 28	32 Twenty three	34 Twenty two							
Maximum climbing grade (%) Maximum climbing angle (*)										40	40	40	40			40	40	40	40 21.80							
Minimum turning radius (m) Maximum wading depth (mm)										6.85 700	6.85 700	6.85 700	6.85 700				5.6									_
Body structure Door opening meth Number of doors Number of seats	Pickun nd Swino.door 4 • 5 •	Pickun Swina door 4 • 5 •	Pickup Swing door 4 • 5 •	Pickup Swing door 4 • 5 •	Pickuo Swino door 4 • 5 •	Pickuo Swino.door 4 • 5 •	Pickup Swing door 4 • 5 •	Pickup Swino.door 4 • 5 •	Pickup Swing.door 4 • 5 •	Pickuo 4 • 5 •	Pickuo 4 ● 5 ●	Pickup 4 • 5 •	Pickum 4 ● 5 ●	Pickup Swing door 4 • 5 •	Pickuo Swino door 4 • 5 •	Pickun 4 ● 5 ●	Pirkun 2 ● 2 ●	Pickuo 4 • 5 •	Pickup Swing.door 4 • 5 •	Pickun 4 • 5 •	Pickup 4 • 5 •	Pickuo 4 ● 5 ●	Pickup 4 • 5 •	Pickan 4 ● 5 ●	Pirkun 2 ● 2 ●	Pickun 2 ● 2 ●
Fuel tank canacity (Trunk volume (L) Caroo box size (mo Drao coefficient (Cr	1) 1520x1520x540	1750x1520x540	1760x1520x540	1520x1520x540	1760x1520x540	1760x1520x540	1520x1520x540	1520x1520x540	1520x1520x540	80 1520x1520x540	80 1520x1520x540	80 1520x1520x540	80 1520x1520x540	1760x1520x540	1760x1520x540	1520x1520x540	1760x1520x540	1520x1520x540	80 1520x1520x540	1520x1520x540					80 2475x1520x540	1760x1520x540
Rear door opening method Maximum load mat (kg)	8						Swing door 480	Swing door 480	Swing door 480	Swing door●	Swing door●	Swing door●	Swing door ●			Swing door	Swing door	Swing door 480		Swing door●	Swing door ●	Swing door●	Swing door	Swing door®	Swing door ●	Swing door
Engine Model	GW4C208	GW4C20B	GW4C208	GW4C208	GW4C208	GW4C20B	GW4C208	GW4C208	GW4C208	GW4C208	GW4C208	GW4C208	engine GW4C20B	GW4C208	GW4C208	GW4C208	GW4C208	GW4C208	GW4C208	GW4C208	GW4C208	GW4C208	GW4C208	GW4C208	GW4C208	GW4C208
Displacement(L) Air intake form Engine layout	2.0 Turbocharger Vertical	2.0 Turbocharger Vertical	2.0 Turbocharger Vertical	2.0 Turbocharger Ventical	2.0 Turbocharger Vertical	2.0 Turbocharger Vertical	2.0 Turbocharger Vertical	2.0 Turbodharger Vertical	2.0 Turbocharger Vertical	2.0 Turbocharger	2.0 Turbocharger	2.0 Turbodharger	2.0 Turbocharger	2.0 Turbocharger Vertical	2.0 Turbocharger Vertical	2.0 Turbocharger	2.0 Turbocharger	2.0 Turbocharger	2.0 Turbocharger	2.0 Turbocharger	2.0 Turbocharger	2.0 Turbocharger	2.0 Turbocharger	2.0 Turbocharger	2.0 Turbocharger	2.0 Turbocharger
Number of cylinder Number of valves p cylinder	s 4 ^{er} 4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4
Valve mechanism Maximum horsepor (Ps)	DOHC ver 190	DOHC. 190	DOHC 190	DOHC 190	DOHC. 190	DOHC 190	DOHC. 190	DOHC. 190	DOHC. 190	DOHC 190	DOHC. 190	DOHC 190	DOHC. 190	DOHC 190	DOHC. 190	DOHC 218	DOHC. 218	DOHC. 224	D.OHC. 224	DOHC 190	DOHC. 190	DOHC. 190	DOHC. 190	DOHC. 190	DOHC.	DOHC 218
Maximum power speed (rom) Maximum torque.()	4000-5500 4- 360	4000-5500 360	4000-5500 360	4000-5500	4000-5500 360	4000-5500 360	4000-5500 360	4000-5500 360	4000-5500 360	4000-5500 360	4000-5500 360	4000-5500 360	4000-5500	4000-5500 360	4000-5500 360	5500 380	5500 380	5500	5500 380	4000-5500	4000-5500	4000-5500	4000-5500	4000-5500	4000-5500 360	4000-5500
Maximum torque sneed (rom) Maximum net powe (kW)	1800-3600 r 140	1800-3600	1800-3600	1800-3600 140	1800-3600	1800-3600	1800-3600	1800-3600	1800-3600	1800-3600	1800-3600	1800-3600	1800-3600	1800-3600	1800-3600	1800-3600	1800-3600	1800-3600	1800-3600	1800-3600	1800-3600	1800-3600	1800-3600	1800-3600	1800-3600	1800-3600
Fuel grade Oil supply method Oil supply method	No. 92 Direct Injection rial Aluminum Allov	No. 92 Direct Injection Aluminum Allov	No. 92 Direct Injection Aluminum Alloy	No. 92 Direct Injection Aluminum Allov	No. 92 Direct Injection Aluminum Allov	No. 92 Direct Injection Aluminum Allov	No. 92 Direct Injection Aluminum Allov	No. 92 Direct Iniection Aluminum Allov	No. 92 Direct Injection Aluminum Allov	No. 92 Direct Injection Aluminum Allov past iron	Aluminum Allov Cast iron	No. 92 Direct Injection Aluminum Allov	No. 92 Direct Injection Aluminum Allov	No. 92 Direct Injection Aluminum Allov	No. 92 Direct Injection Aluminum Alloy	No. 92 Direct Injection Aluminum Allov	No. 92 Direct Injection Aluminum Allov	No. 92 Direct Injection Aluminum Allov	No. 92 Direct Injection Aluminum Allov	No. 92 Direct Injection Aluminum Allov	No. 92 Direct Injection Aluminum Allov	Direct Injection Aluminum Allov	No. 92 Direct Injection Aluminum Allov	No. 92 Direct Injection Aluminum Allov	No. 92 Direct Injection Aluminum Allov	No. 92 Direct Injection Aluminum Allov
Environmental standards	cast iron National VI	Casturon National VI	cast iron National VI	Cast iron National VI	cast iron National VI	cast iron National VI	cast iron National VI	cast iron National VI	cast iron National VI	Cast Iron National VI	Cast iron National VI	cast iron National VI	Cast iron National VI Gearbox	cast iron National VI	cast iron National VI	cast iron National VI	Cast iron National VI	cast iron National VI	cast iron National VI	cast iron National VI	Cast iron National VI	cast iron National VI	cast iron National VI	National VI	cast iron National VI	Cast iron National VI
Abbreviation Number of oears	6-speed manual 6 Manual Transmiss	6-speed manual 6 ion Manual Transmission	6-speed manual 6 Manual Transmissio	8-speed automatic 8 n Automatic	8-speed automatic 8 Automatic	8	8-speed automatic 8 Automatic Transmission (AT)	8-speed automatic 8 Automatic	8	8-speed automatic 8 Automatic	8-speed automatic 8 Automatic	8-speed automatic 8 Automatic	8-speed automatic 8 Automatic	8	8-speed automatic 8 Automatic	8-speed automatic 8 Automatic	8-speed automatic 8 Automatic	8-speed automatic 8 Automatic	8-speed automatic 8 Automatic	8-speed automatic 8 Automatic	8-speed automatic 8 Automatic	8-speed automatic 8 Automatic	8-speed automatic 8 Automatic	8-speed automatic 8 Automatic	8-speed automatic 8 Automatic	8-speed automatic 8 Automatic
Drive mode	(MT) Front four-wheel	(MT) Front four-wheel	Front four-wheel	Front four-wheel	Front four-wheel	Front four-wheel		Front four-wheel	Automatic Transmission (AT) Front four-wheel	Front four-wheel	Front four-wheel	Front four-wbeel	Transmission (AT) Chassis steering Front four-wheel	Front four-wheel	Transmission (AT) Front four-wheel	Transmission (AT) Front four-wheel	Transmission (AT) Front four-wheel Part-time four-wheel	Front four-wheel	Front four-wheel	Front four-wheel	Front four-wheel	Front four-wheel	Front four-wbeel	Front four-wheel	Front four-wbeel	Front four-wheel
Four-wheel drive	Part-time four-wi drive Double wishbone independent	heel Part-time four-whe drive Double wishbone independent	el Part-time four-whe drive Double wishbone independent	eel Part-time four-whe drive Double wishbone independent	el Part-time four-whe drive Double wishbone independent	el Part-time four-whee drive Double wishbone independent	Double wishbone independent	Double wishbone independent	Double wishbone independent	Double wishbone independent	Double wishbone independent	Double wishbone independent	Double wishbone independent	Part-time four-whe drive Double wishbone independent	el Part-time four-whee drive Double wishbone independent	Double wishbone	Part-time four-wheel drive Double wishbone independent	 Part-time four-whee drive Double wishbone independent 	Double wishbone							Double wishbone independent
Rear suspension typ	suspension Leaf spring non- independent suspension	drive Double wishbone independent sussension Leaf spring non- independent sussension Hydraulic booster Non-load bearing	suspension Leaf spring non- independent suspension	susnension Leaf spring non- independent susnension	suspension Leaf spring non- independent suspension	suscension Leaf spring non- independent suscension	suscension Integral bridge non- independent suscension	suspension Integral bridge non- independent suspension	suspension Integral bridge non- independent suspension	susnension Integral bridge non- independent suspension	suscension Integral bridge non independent suscension	 suspension ● Integral bridge non independent suspension ● 	 suspension Integral bridge non- independent suspension 	Suspension Leaf spring non- independent suspension	Suspension Leaf spring non- independent suspension	suscension Integral bridge non- independent suscension	sussension Integral bridge non- independent sussension	suspension Integral bridge non- independent suspension	suscension Integral bridge non- independent suscension	suspension Integral bridge non- independent suspension	 suspension Integral bridge non independent suspension 	suscension Leaf spring non- independent suscension	suspension Leaf spring non- independent suspension	Double wishbone independent suscension • Leaf spring non- independent suscension • Hydraulic booster	Integral bridge non- independent susnension Electric power assist	 suspension ● Integral bridge non- independent suspension ●
Power type Vehicle structure							lh.						Wheel brake							Non-load bearing	Non-load bearing	Non-load bearing	Non-Ioad bearing	Non-load bearing	INOn-load bearing	Non-load bearing
		Ventilated disc type Ventilated disc type 245/70 P17 ●																								
Rear tire specification Soare tire Soare tire placement	ins 245/70 R17	245/70 R17 ● 245/70 R17 ●	245/70 R17 •	245/70 R17 ●	245/70 R17 ●	245/70 R17 ●	265/60 R18	265/60 R18 •	265/60 R18 ●	265/65 R18	265/65 R18	265/65 R18 •	265/65 R18 ●	245/70 R17 ●	245/70 R17 •	285/70 R17 •	265/65 R18 •	285/70 R17 •	285/70 R17 ●	285/70 R17 •	265/65 R18 ●	265/60 R18 •	265/60 R18 ●	265/60 R18 ●	265/60 R18 •	265/65 R18 ●
Driver/passenger airbao Front/rear side airb		ry Main / Secondary	 Main	✓ Main● / Secondary	 Main	Main / Secondary			Main • / Secondary •					Main / Secondary	 Main	Main / Secondary									Main / Secondary	 Main
airbags (curtain	an.		1010 . 7 100.			That I have		That I have	Front / Back	Front I / Back	Front / Back	Front • / Back •	Front / Back Active safety			Front • / Back •		Front • / Back •	Front / Back Front / Back	Front • / Back •	Front / Back	11111 • 7.188.8-	1111110 1 111112-	TOAL & Flack.	THAT I HAR	
ABS anti-lock braki system Braking force	-	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	ŀ	•
distribution (EBD/C etc.) Brake assist (EBA/BAS/BAetc.)	•	•	•	•	•	•	•		•	•	•	•		•	•	•	•	•	•	•	•	•	•	•		•
Traction control (ASR/TCS/TRC, etc. Vehicle stability con (ESC/ESP/DSC, etc.	e •	•	•	•	•	•	•	•	•	•	•	•	:	•	•	•	•	•	•	•	•	•	•	•	•	•
Tire pressure monitoring function	Tire pressure displ	ay Tire pressure display	Tire pressure display	y Tire pressure display	Tire pressure display	Tire pressure display	Tire pressure display	Tire pressure display	Tire pressure display	Tire pressure display	 Tire pressure display 	 Tire pressure display 	Tire pressure display	Tire pressure display	Tire pressure display	Tire pressure display	Tire pressure display	Tire pressure display	Tire pressure display	Tire pressure display	Tire pressure display	Tire pressure display	Tire pressure display	Tire pressure display	Tire pressure display	Tire pressure display

Seat belt not fastened reminder ISOFIX child seat	Main driving seat	Front row	Main driving seat	Main driving seat	Front row	Front row	Front row	Front row	Front row	Front row	Front row	Front row	Main driving seat	Main driving seat	Front row	Front row	•	Front row	Front row	Front row	Front row	Front row	Front row	Front row	Main driving seat
interface – – Lane Departure Waming System Active braking/active safetv systems		-		-	-	-	-		_									-				_	-		
Faticula driving tins DCW door opening warrong Forward Collision Warning																									
Rear Collision Warnino. Built-in drivino Roadside assistance Anti-roll system		•			•	•	•	•	•	•	•	Driving Control		•			•	•		•	•	•	•	•	
Driving mode switch Engine start-stop Jechnology Automatic parking												•									•	•	•	•	
Technoloce Automatic packing Hill start assist Steep. Stope descent	:	:	:	•	•	•	•	:	•	•	•	Four-wheel drive/off-r	e bed	•	•	•	•	•	:	:	•	•	•	•	:
function	tial Rear axle different lock	al Rear axle differenti lock	al Rear axle differential lock	Rear axle different	ial Rear axle differentia	Rear axle differenti lock	al Rear axle differentia lock	Rear axle differential lock	Front axle differentia lock Rear axle differential lock	I Front axle differentia lock Rear axle differential lock	Front axle differentia lock Rear axle differential lock	Front axle differentia lock Rear axle differential lock		Rear axle differential lock	Front axle differenti lock Rear axle differential lock	ial Front axle differentia lock Rear axle differential lock	Front axle differentia lock Rear axle differential lock	Front axle differential lock Rear axle differential lock	Front axle differentia lock Rear axle differential lock	Front axle differenti lock Rear axle differential lock	e Rear axle differentia lock	Rear axle different lock	Rear axle differentia lock	al Rear axle differential lock	Front axle differential lock Rear axle differential lock
Low speed tour-wheel drive Creen Mode Tank Turn Wadino hose																									
wnm Tow hook Trailer nower nort												Driving Hardware													
Front/rear parking radar Front- / Rear Driving assistance images Reversing image	Front- / Rear Reversing image	Front- / Rear Reversing image Blind spot image	Front- / Rear Reversing image	Front- / Rear Reversing image 360-degree	Front- / Rear Reversing image 360-degree panoramic image	Front O / Back ● Reversing image ● Blind spot image ●	Front / Back 350-degree panoramic images	Front / Back 360-degree panoramic images	Front- / Rear 360-degree panoramic images	Front- / Rear 360-degree panoramic images	Front- / Rear • 360- degree panoramic images •	Front- / Rear 360-degree panoramic images	Front- / Rear 360-degree panoramic images	Front- / Rear 360-degree panoramic images	Front- / Rear 360-degree panoramic images	Front- / Rear 360-degree panoramic image	Front- / Rear 360-degree panoramic images	Front- / Rear 360-degree panoramic images	Front- / Rear 360-degree panoramic images	Front- / Rear 360-degree panoramic images	Front • / Back • 360-degree panoramic images •	Front / Back 360-degree panoramic images	Front / Back 360-degree panoramic images	Front ○ / Back ● Reversing image ● 360-degree panoramic image ○	Front- / Rear 360-degree panoramic image
Transparent chassis/540-degree imaging				panoramic image c	Blind soot image							Driving functions												Blind soot image O	
Cruise control system Cruise control	Cruise control	Cruise control	Cruise control	Cruise control	Cruise control	Cruise control	Cruise control	Adaptive cruise control	Cruise control	Adaptive cruise control	Adaptive cruise control	Adaptive cruise control	Cruise control	Cruise control	Adaptive cruise control	Cruise control	Adaptive cruise control	Adaptive cruise control	Cruise control	Adaptive cruise control	Cruise control •	Cruise control	Cruise control	Cruise control Adaptive cruise contro O	ol
Satellite navigation Satellite navigation Navigation traffic information display		•			•	•	•	•	•	•	•	•			•	0	•	•	•	•	•	•	•	•	0
Man Brand Lane assist Lane Keeping Assist System Lane centering								•																0	
Road traffic sign reconnition Automatic parking												Appearance/anti-the	rt												
Rem material Alaminiam Allov Electric trunk Ronf rack Electronic engine immobilizer Central locking system in the rack	Aluminum Aliov®	Aluminum Allov	Aluminum Allov	Aluminum Allov	Aluminum Allov	Aluminum Allov	Aluminum Allov	Aluminum Allov®	Aluminum Allov	Aluminum Allov®	Aluminum Alkov®	Aluminum Allov®	Aluminum Allov	Aluminum Allov	Aluminum Allov®	Aluminum Allov	Aluminum Allov®	Aluminum Aliov 🖲	Aluminum Allov	Aluminum Allov	Aluminum Allov®	Aluminum Allov 🖲	Aluminum Allov®	Aluminum Allov	Aluminum Allov®
Key Type Remote control ke	ey Remote control ke	Remote control key	Remote control key	Remote control ke	Remote control key*	Remote control key	Remote control key	Remote control key® Bluetooth key®	Remote control key	Remote control key Bluetooth key	Remote control key Bluetooth key	Remote control key Blactorth key Front row	Remote control key*	Remote control key Front row	Remote control key Bluetooth key	Remote control key	Remote control key Bluetooth key Front row	Remote control key Bluetooth key	Remote control key	Remote control key	Remote control key	Remote control ke	Remote control key*	Remote control key	Remote control key
Kavaless start system Kevaless entry function Side pertails	Front row.	Front.row	Front.row.	Front.row	Front.row	Front.row	Front.cow.	Front row.	Front.row	Eront.row	Front.row	Econt.cow				Front.row.	Front.row	Front.row	Front.row.	Eront row	Front.row.	Front.row	Front.row	Front row	Front row
High beam light Halopen High beam light Halopen LED daytime running lights Adaptive high and low	Halogen ●	Halogen ●	Halogen	Halogen ● Halogen ●	Halogen ● Halogen ●	•	LED •	LED •	•	I FD LED •	LED •	LED	Halogen ● Halogen ●	Haloosn ● Haloosn ●	IFD LED	LED •	LED •	LED •	•	LED •	LED •	LED •	LED •	LED •	IED LED
Automatic headlights Turn signal lamp Front fog lights Height-adjustable		Halooen C	•	•	● Halogen●	Halogen ●	Halooen I	Halogen Ø	•	•	•	•	•	•	•	•	•	•	•	•	Halogen ●	Halogen ●	Halogen ®	Halogen •	
Headlight Delay Off		Electric suproof			Electric sunroof	Electric suproof	Electric suproof	Electric suproof	Electric sunroof	Electric sunroof	Electric sunroof •	Skylight/Glass			Electric suncoof					Electric suproof	Electric suproof	Electric sunroof	Electric sunroof		
Front/Year electric Front / Back Front / Back Front / Back	Front • / Back •	Front / Back	Front • / Back •	Front • / Back •	Front • / Back •	Front • / Back •	Front • / Back •	Front / Back	Front • / Back •	Front / Back	Front • / Back •	Front / Back	Front • / Back • Driving seat •	Front / Back Driving seat	Front • / Back •		Front • / Back •	Front / Back	Front • / Back •	Front / Back	Front • / Back •	Front / Back	Front • / Back •	Front / Back-	Front • / Back-
Rear wiper Rear wiper Rain sensor wiper		•			•	Driver's seat Co- pilot Rain sensor	Driver's seat Co- pilot Rain sensor	Driver's seat Co- pilot	Driver's seat Co- pilot Rain sensor	Driver's seat Co- pilot Rain sensor	Driver's seat Co- pilot Rain sensor	Driver's seat Co- pilot Rain sensor			Co-pilot● Rain sensor●		Driver's seat Co- pilot Rain sensor	Driver's seat Co- pilot	Driver's seat Co- pilot	Driver's seat Co- pilot Rain sensor	Co-pilot●	Co-pilot•	Co-pilot● Rain sensor●	Driver's seat Co- pilot	
Tunction							Electric adjustment Electric folding	cleconc acjusoment.			1	Exterior mirrors				•		Electric adjustment.	Electric adjustment	Electric adjustment	Electric acjustment Electric folding Heated rearview mirror@Automatic	 Crecinic adjustment Electric folding Heated rearview mirror Automatic 		-	
function Electric adjustmen	it Bectric adjustmen	Electric adjustment	Electric adjustment	Electric adjustment	Electric adjustment	Electric adjustment Electric folding Automatic folding when the car is lock		Electric folding Electric folding Heated rearview mirror Automatic folding when locking				Screen/System		Electric adjustment		Electric adjustment	Hilb.	in the second	•	Electric adjustment Electric folding Automatic folding when the car is locks	loiding when locking				Electric adjustment
Central control color screen Central control screen size Biuenceh/Car Phone Mobile phone	Touch LCD screen	Touch LCD screen	Touch LCD screen	Touch LCD screen	Touch LCD screen	Touch LCD screen	Touch LCD screen	Touch LCD screen	Touch LCD screen	Touch LCD screen	Touch LCD screen	Touch LCD screen	12.3 inches●	Touch LCD screen	Touch LCD screen	Touch LCD screen	Touch LCD screen	Touch LCD screen	Touch LCD screen	Touch LCD screen	Touch LCD screen	Touch LCD screen	Touch LCD screen	Touch LCD screen	Touch LCD screen ○
Mobile phone													•	•											
interconnection/mappi ng Voice recognition control system																									
Note recognition												Intelligent configurati	n												
Voice recognition control system	Platin	Leather®	Plastic	Plastic	Leather	Leather®	leather •	Leather®	leather	Leather	s	teering wheel/interior r	irror	Plastic	Leather	Leather	Leather	Leather	Leather	Leather	Leather	Leather	leather	Leather	Plastic
Voice recognition control system Internet of Mehicles	Plastic own Manual up and do adjustment●	Leather● Manual up and dor adjusment●	Plastic. m Manual up and dow adjustment.●	Plastic n Manual up and do adjustment●	Leather Manual up and dow adjustment	Leather Manual up and do n • front and back adiastment	Iaather● Manual up and dow + front and back adusement●	Laather Manual up and down + front and back adjustment	Leather● Manual up and dow + front and back adiustment●	Leather● n Manual up and down + front and back adisistment●	s	Intelligent configurati	irror	Plastic n Manual up and dow adjustment●	Leather● n Manual up and dow adjustment●	Leather Manual up and dow adjustment	Leather● Manual up and dow + front and back adiustment●	Leather n Manual up and down + front and back adisistment	Leather • Manual up and down adjustment •	Leather● n Manual up and dow adjustment●	Leather/ Manual up and dow + front and back adiustment	I leather Manual up and do + front and back andisment	Laather● Manual up and dow + front and back adjustment●	Leather • Manual up and down adjustment •	Plastic. Manual up and down adjustment
Voice recognition control system	Pietic Manual up and do adjustment •	Leather M Menual up and do adjusmence	Plastic. m Manual up and dow adjustment •	Plastic. n Manual up and do adjustment •	I sather wn Manual up and dow adjustment	I estibite Manual up and do + front and back adjustment •	Leather M Menual up and dow + front and back adussment •	I leather● Manual up and down + # forer and back adiusment● 0	leather Manual up and dow + front and back adiastment®	Leather I	s	teering wheel/interior r Leather Manual up and down	irror	Plastic n Manual up and dow adjustment •	Leather Manual up and dow adjustment	Leather Manual up and dow adjustment	Leather Manual up and dow + front and back adjustment	Leather • n Manual • n Annual • up and down + front and back adiastment •	Leather • Manual up and down adjustment •	Leather Manual up and dow adjustment	I leather Menual up and dow + front and back adiustment	Leather® n Manual up and do + front and back adiusment®	Laathire Manual up and dow adjustment	VI Leather • Manual up and down adjustment •	Plastic. Manual up and down adjustment - - - - - - - - - - - - -

instrument size									Automatic anti alaco																1	
for rearview or function	Manual anti-glare	Manual anti-gla	e Automatic anti-glare	Manual anti-glare	Manual anti-glare	Automatic anti-glare	Automatic anti-glare	Automatic anti-glare	Streaming media rearview mirror O	Automatic anti-gl	are Automatic anti-glare	Automatic anti-glare	Automatic anti-glare	Manual anti-glare •	Manual anti-glare •	Automatic anti-glare		Automatic anti-glare	Automatic anti-glare	Automatic anti-glare	Automatic anti-glare	Automatic anti-glar	e Automatic anti-glare	Automatic anti-glare	Automatic anti-glare	Manual anti-gla
Device														•												
													In-car charging													
imedia/charging	USB •	USB •	USB ●	USB ●	USB •	USB •	USB Type-C	USB Type-C	USB Type+C	USB Type-C	USB Type-C	USB Type-C	USB Type-C	USB •	USB •	USB Type-C	USB Type-C	USB ●	USB Type-C	USB •	USB ●	USB •	USB •	USB ●	USB •	USB 单
nter of USB/Type- ints //230V power																										
ilv ile phone wireless								-								•		•		•	•	•	•	•	•	•
aina function													Seat Configuration								_					
																	1			-				1		_
Material			Imitation leather								Imitation leather Genuine leather							Genuine leather			Imitation leather Genuine leather		Imitation leather			Fabric
		Front and rear	Front and rear krest adjustment Backrest		Front and rear						Front and rear					Front and rear					Front and rear		Front and rear	Front and rear	Front and rear	Front and rear
seat adjustment	adjustment Height	adjustment He	oht adjustment Height	adjustment Height	adjustment Height	t adjustment Height	adjustment Height	adjustment Height	adjustment Height	adjustment Heic	ht adjustment Height	adjustment Height	adjustment Height	adjustment Height	adjustment Height	adjustment Height	adjustment Heigh	t adjustment Height	adjustment Height	adjustment Height	adjustment Height	adjustment Height	adjustment Height	adjustment Height	adjustment Height	adjustment OH
			 adjustment (2-way) Front and rear 																				 adjustment (2-way) Eront and rear 			
eat adjustment od			krest adjustment Backres									t adjustment Backrest adjustment						ist adjustment Backres				t adjustment Backre adjustment	adjustment Backrest adjustment Backrest	adjustment Backres		adjustment Ba
ic adjustment of r's seat and inder seat			Main / Secondary			Main / Secondary		Main • / Sub-	Main / Secondary			Main / Secondary				Main / Secondary					Main / Secondary		Main / Sub-	Main / Sub-	Main • / Secondary	
r seat functions								Heating	Heating Ventilation	1	Heating	Heating	Heating			Heating		Heating	Heating	Heating	Heating	Heating	Heating	Heating		-
ric seat memory								Trooning	0		Theoding	ricoong	rissing			riddong		noong	ricking	The string	ristong	The own g	ricoong	ricering		
nd row seat																										
nd row seat																						Heating	11 martin m	Heating		
seat folding										Proportional down	Proportional down	Proportional down	Proportional down			Proportional down		Overall lay down	Proportional down	Proportional down	Proportional down	Proportional down	Proportional down	Proportional down		
t/rear center	Front / Back-	Front • / Back-	Front / Back-	Front • / Back-	Front / Back-	Front • / Back-	Front / Back	Front / Back	Front / Back	Front / Back-	Front / Back-	Front • / Back-	Front / Back-	Front • / Back-	Front / Back-	Front		Front / Back-	Front / Back-	Front • / Back-	Front / Back-	Front • / Back-	Front / Back-	Front / Back-	Front / Back-	Front • / Back-
est cup holder																										
													Audio/Interior Lighting	9												
ker Brand Name														-								-				
iber of speakers for ambient	4 speakers	4 speakers	6 speakers	4 speakers	4 speakers	6 speakers	6 sneakers	6 speakers	6 speakers	6 speakers	6 speakers	6 soeakers	6 soeakers	4 sneakers	4 sneakers	6 speakers	4 soeakers	6 speakers	6 sneakers	6 sneakers	6 sneakers	6.soeakers	6 speakers	6 speakers	4 speakers	4 speakers
ina												A	ir conditioning/refrigera	ator												
onditioning																										In a
erature control	Automatic air conditioning	Automatic air conditioning®	Automatic air conditioning ●	Automatic air conditioning	Automatic air conditioning ●	Automatic air conditioning	Automatic air conditioning ●	Automatic air conditioning	Automatic air conditioning	Automatic air conditioning	Automatic air conditioning ●	Automatic air conditioning	Automatic air conditioning ●	Automatic air conditioning	Automatic air conditioning®	Automatic air conditioning ●	Automatic air conditioning	Automatic air conditioning®	Automatic air conditioning®	Automatic air conditioning	Automatic air conditioning	Manual air conditioning•				
independent air Itioning																										
seat air vents Ierature 2008							•	•	•	•	•	•	•			•		•	•	•	•	•	•	•		
al																										
ir ourifier r PM2.5 filter																										A
efrigerator																						0	•	•		1