





# **153**

Aims to bring the newest JAC technology and manufacturing standard to its customers with safer, smarter, more comfortable, better-looking, and more user-friendly cars 3.0 era product

Newest designing concept and style German VDA quality standard

#### BETTER FRONT OUTLOOK

Brand-new family front face

### MODERN HEADLIGHTS DESIGN

Sharp splited headlight, minimalist design langua

### STEERING WHEEL UPGRADE



Steering wheel upg

### BETTER CONNECTIVITY



### **OPERATION ADVANTAGES**



BETTER SIDE OUTLOOK







360 panoramic image, ensuring parking safety

# BETTER DRIVE -



TCU tuning: Significant improment in climbing performance Maximum climbing gradeability increased by 10° from 25° to 35°



Chassis tuning: More adaptive to different &complex road condition Gurantee better grip, smaller roll, smaller impact, and better control

# **BETTER COMFORT**





# BETTER INTELLIGENCE





## **BETTER QUALITY STANDARD**

German VDA quality standard: Combining with VDA6.5 to conduct a series of product audits, and established a quality management center to create a quality benchmark by fully sharing the technological achievements of the Volkswagen.







Pasic Information	Powertrain	1.6VVT+6MT	1.6VVT+6MT	1.6VVT+6MT	1.6VVT+CVT	1.6VVT+CVT	1.6VVT+CVT				
Basic Information	Specifications	Luxury	Intelligent	Flagship	Luxury	Intelligent	Flagship				
	Exterior Dimensions (L×W×H) (mm)	4345×1765×1640									
	Wheelbase(mm)			25	60						
	Min turning Radius (m)	≤ 5.5									
	Min Ground Clearance(full load) (mm)		≥ 155								
	Approach Angle (°)	17									
Dimensions	Departure Angle (°)		23			25					
	GVW (kg)		1635			1650					
	Curb Weight (kg)		1260			1275					
	Passenger Capacity	5									
	Trunk (L)	600									
	Fuel Tank (L)	45									
	Engine Technology	VVT									
	Fuel Type	Gasoline									
	Displacement (cc)	1590									
	Max Horsepower (HP) 1HP=1.34KW	118									
	Max Power(kW)	88									
	Max Power Speed (rpm)	6000									
Pow ertrain	Max Torque (N⋅m)	150									
	Max Torque Speed (rpm)	3500-4500									
	Transmission	6MT			сут						
	Main Gear Ratio	4.294 6.					6.65				
	Max Speed (km/h)	180									
	Max Gradeability (%)	≥ 30									
	Front Suspension	Mac-pherson Independent									
Chassis & Steering		Torsion Beam Semi-independent									

Chassis & Steering	Steering	Electric Power								
	Front Brake			Ventila	ted Disc					
	Rear Brake			Solic	d Disc					
	Parking Brake			Hand	Brake					
Wheel & Brake	Tire Size			205/5	55 R16					
	Tire Size Material	Aluminum								
	Spare Tire Size	T125/80R17	205/55 R16	205/55 R16	T125/80R17	205/55 R16	205/55 R16			
	Spare Tire Size Material	Iron								
	Power Sunroof	_	_	•	_	_	•			
Exterior Equipment	Roofrack	•	•	•	•	•	•			
	Shark Fin Roof Antenna	•	•	•	•	•	•			
	Halogen Headlamps	•	•	•	•	•	•			
	Daytime Running Lamps	•	•	•	•	•	•			
	Rear Fog Lamp	•	•	•	•	•	•			
	Trunk Lamp	•	•	•	•	•	•			
Lighting Collocation	Headlamps Height Adjustable	•	•	•	•	•	•			
	Headlamps Automatic Lightening	-	•	•	_	•	•			
	Follow Me Home Function	•	•	•	•	•	•			
	Front Reading Light	•	•	•	•	•	•			
	Rear Reading Light	•	•	•	•	•	•			
	One Button Up&down for Driver Window+Anti-clamp	•	-	-	•	-	-			
Glass & Rearview Mirror	One Button Up&down for All Windows+Anti- clamp	-	•	•	_	•	•			
	Remote Control of Closing Windows	-	•	•	_	•	•			
MILIO	Electrically Adjustable Side Mirrors	•	•	•	•	•	•			
	Exterior Mirror Calefaction	•	•	•	•	•	•			
	Auto Folding Side Mirrors	-	•	•	-	•	•			

	Glass & Rearview	Exterior Mirror Automatic Folding Upon Locking Vehicle	-	•	•	-	•	•	
	Mirror	Rear Wiper	•	•	•	•	•	•	
		Interior Color	Black						
		Driver Seat Sun visor Mirror with Lamp	•	•	•	•	•	•	
		Co-river Seat Sun visor Mirror with Lamp	•	•	•	•	•	•	
		Ordinary and Multifunctional Steering Wheel	•	•	•	•	•	•	
R16		Leather Coated and Multifunctional Steering Wheel	•	•	•	•	•	•	
	Interior Equipment	Steering Wheel Up&down Adjust	•	•	•	•	•	•	Safe
	Equipment	Ordinary Instrument Panel	•	•	•	•	•	•	
		Engine Hood Noise Isalation	-	•	•	-	•	•	
		Trunk Cover	•	•	•	•	•	•	
		Instrument Cluster Dimmer Switch	•	•	•	•	•	•	
		Air Conditioning Manual	•	_	_	•	_	_	
		Climate Control Air Conditioning	_	•	•	-	•	•	
		Seat Material	Fabric	Artificial Leather	Artificial Leather	Fabric	Artificial Leather	Artificial Leather	
		Manual Driver Seat	•	•	•	•	•	•	
		Manual Co-driver Seat	• (4 Directions)	• (4 Directions)	• (4 Directions)	• (4 Directions)	● (4 Directions)	● (4 Directions)	
	Seats	Rear Seats Central Headrest	•	•	•	•	•	•	
		Second Row Seats Way of Folding	4/6						
		Front Central Armrest	•	•	•	•	•	•	N Co
		Rear Central Armrest	-	•	•	_	•	•	
		Driver Airbag	•	•	•	•	•	•	
	Safety Equipment	Co-driver Airbag	•	•	•	•	•	•	
		Front Seats Side Airbags	-	-	•	-	-	•	
		Side Air-curtain	-	=	•	-	-	•	Hig
		TPMS	-	•	•	-	•	•	
								-	

	Front Seat Seat Belt Height Adjustable	•	•	•	•	•	•
	Rear Middle Seat withThree Point Safety Belt	•	•	•	•	•	•
	Driver Seat Belt Alarm System	•	•	•	•	•	•
	Co-driver Seat Belt Alarm System	•	•	•	•	•	•
	Child Restraint System(ISOFIX)	•	•	•	•	•	•
	Engine Immobiliser	•	•	•	•	•	•
	Remote Control	•	•	•	•	•	•
Safety Equipment	ABS+EBD	•	•	•	•	•	•
, , , ,	ESC	•	•	•	•	•	•
	НВА	•	•	•	•	•	•
	HAC	•	•	•	•	•	•
	BOS	•	•	•	•	•	•
	Rear Parking Sensor	3	3	3	3	3	3
	Reversing video Images	_	•	_	_	•	-
	360° Panoramic Images	_	-	•	-	_	•
	Over-speed Alarm	•	•	•	•	•	•
	Radio	•	•	•	•	•	•
	MP5	-	•	•	_	•	•
	Bluetooth Phone	•	•	•	•	•	•
	Carplay+Android Auto	-	•	•	_	•	•
Multimedia Configuration	Front USB	•	•	•	•	•	•
	Front 12V Power	•	•	•	•	•	•
	Front Cigar Lighter	•	•	•	•	•	•
	Rear Row USB	•	•	•	•	•	•
	Speakers	4	6	6	4	6	6
High-technology	Cruise Control	•	•	•	•	•	•
Collocation	Passive Entry Passive Start	-	_	_	-	-	•

 $lue{}$ :Standard Equlpment  $\bigcirc$ :Optional -:Not Avliable Statement: The above mentioned specifications are subject to change without prior notice.