Model		In1	140
Left or Right Driver	Essential Information	Brand	JAC Samura V/
Fuel Type		Model	Sunray Vo
Vehicle Purpose		Left or Right Driver	L
Reference Picture		Fuel Type	Diesel
Seats NO.   3		Vehicle Purpose	cargo version
Middle Door State   Pear Tire State   Double		Reference Picture	
Middle Door State   Rear Tire State   Double		Seats NO.	3
Rear Tire State		Seats Disposal	
Overall Dimensions		Middle Door State	•
(L×W×H) (mm)   S1 id ing   Door (W×H) (mm)   1020×1535			Doub l e
Sliding   Door (W×H) (mm)   1020×1535			5990×2098×2645
Front Overhang (mm)   965		Sliding	1020×1535
Front Overhang (mm)   965     Rear Overhang (mm)   1455     Tread (front/rear) (mm)   3570     Max Speed (km/h)   135     Performance Parameters   Max. Gradeability(%)   30     Min. Turning Radius(m)   €7     Front/Rear Axle Load (max) (KG)   2385     GVW (KG)   3950     Engine Type   HFC4DA1-2B2     Displacement   2771     Type   Common Rail     Rated Power (kw/r/min)   280/2000-2200     Emission   EU III     Model   LC6T32     Gear Batio   79/IV:1.000/V:0.784/R:4     Lear Axle   Speed Ratio   4.556     Front Single Tyre   185R15C-8PR	Cina Dayamataa	Cargo Dimensions(m3)	12
Tread (front/rear) (mm)   1760/1645     Wheelbase (mm)   3570     Max Speed (km/h)   135     Performance Parameters   Max. Gradeability (%)   30     Min. Turning Radius (m)   ≤7     Front/Rear Axle Load (max) (KG)   2385     GVW (KG)   3950     Engine Type   HFC4DA1-2B2     Displacement   2771     Type   Common Rail     Rated Power (kw/r/min)   88/3600     Max. Torque (Nm/r/min)   280/2000-2200     Emission   EU III     Model   LC6T32     Gear Batio   79/IV:1.000/V:0.784/R:4     .497     Rear Axle   Speed Ratio   4.556     Front Single Tyre   185R15C-8PR	312e Parametes	Front Overhang (mm)	965
(front/rear) (mm)   1/60/1645     Wheelbase (mm)   3570     Max Speed (km/h)   135     Performance Parameters   Max. Gradeability (%)   30     Min. Turning Radius (m)   \$<7     Front/Rear Axle Load (max) (KG)   1540/2410     Curb Weight (KG)   2385     GVW (KG)   3950     Engine Type   HFC4DA1-2B2     Displacement   2771     Type   Common Rail     Rated Power (kw/r/min)   88/3600     Max. Torque (Nm/r/min)   280/2000-2200     Emission   EU III     Model   LC6T32     Gear Batio   1:4.717/II:2.513/III:1.6     79/IV:1.000/V:0.784/R:4     .497     Rear Axle   Speed Ratio   4.556     Front Single Tyre   185R15C-8PR		Rear Overhang (mm)	1455
Max Speed (km/h)   135			1760/1645
Performance Parameters         Max. Gradeability (%)         30           Min. Turning Radius (m)         ≤7           Quality Parameters         Front/Rear Axle Load (max) (KG)         1540/2410           Curb Weight (KG)         2385           GVW (KG)         3950           Engine Type         HFC4DA1-2B2           Displacement         2771           Type         Common Rail           Rated Power (kw/r/min)         88/3600           Max. Torque (Nm/r/min)         280/2000-2200           Emission         EU III           Model         LC6T32           Gear Patio         1:4.717/II:2.513/III:1.6           79/IV:1.000/V:0.784/R:4         .497           Rear Axle         Speed Ratio         4.556           Front Single Tyre         185R15C-8PR		Wheelbase(mm)	3570
Parameters         Min. Turning Radius (m)         ≤7           Quality         Front/Rear Axle Load (max) (KG)         1540/2410           Parameters         Curb Weight (KG)         2385           GVW (KG)         3950           Engine Type         HFC4DA1-2B2           Displacement         2771           Type         Common Rail           Rated Power (kw/r/min)         88/3600           Max. Torque (Nm/r/min)         280/2000-2200           Emission         EU III           Model         LC6T32           I:4.717/II:2.513/III:1.6         79/IV:1.000/V:0.784/R:4           .497         .497           Rear Axle         Speed Ratio         4.556           Front Single Tyre         185R15C-8PR		Max Speed (km/h)	135
Min. Turning	Performance	Max. Gradeability(%)	30
Quality         Load (max) (KG)         1540/2410           Parameters         Curb Weight (KG)         2385           GVW (KG)         3950           Engine Type         HFC4DA1-2B2           Displacement         2771           Type         Common Rail           Rated Power (kw/r/min)         88/3600           Max. Torque (Nm/r/min)         280/2000-2200           Emission         EU III           Model         LC6T32           Gear Ratio         1:4.717/II:2.513/III:1.6           79/IV:1.000/V:0.784/R:4         .497           Rear Axle         Speed Ratio         4.556           Front Single Tyre         185R15C-8PR	rarameters	l	<b>≤</b> 7
Curb Weight (KG)   2385     GVW (KG)   3950     Engine Type   HFC4DA1-2B2     Displacement   2771     Type   Common Rail     Rated Power (kw/r/min)   88/3600     Max. Torque (Nm/r/min)   280/2000-2200     Emission   EU III     Model   LC6T32     Gear Patio   1:4.717/II:2.513/III:1.6     79/IV:1.000/V:0.784/R:4     497     Rear Axle   Speed Ratio   4.556     Front Single Tyre   185R15C-8PR	Ouglity		1540/2410
Engine Type	Quality Parameters		2385
Displacement   2771     Type		GVW (KG)	3950
Type		Engine Type	HFC4DA1-2B2
Rated Power (kw/r/min)   88/3600		Displacement	2771
Max. Torque (Nm/r/min)   280/2000-2200		Туре	Common Rail
Emission   EU	Engine	Rated Power(kw/r/min)	88/3600
Model   LC6T32     1 : 4 . 717 /   1 : 2 . 513 /       1 : 1 . 6		Max. Torque(Nm/r/min)	280/2000-2200
Gear-box  Gear Ratio  Gear Ratio  1:4.717/II:2.513/III:1.6 79/IV:1.000/V:0.784/R:4 .497  Rear Axle  Speed Ratio  4.556  Front Single Tyre  185R15C-8PR		Emission	EU III
Gear Ratio 79/IV:1.000/V:0.784/R:4 . 497  Rear Axle Speed Ratio 4.556  Front Single Tyre 185R15C-8PR	Gear-box	Mode I	
Rear Axle Speed Ratio 4.556 Front Single Tyre 185R15C-8PR		Gear Ratio	79/IV:1.000/V:0.784/R:4
Front Single Tyre 185R15C-8PR	Rear Axle	Speed Ratio	
			185R15C-8PR
	Tyre		_

]	Rear Double Tyre	185R15C-8PR
	Front MacPherson	
Suspension	Independent	•
System	Suspension	
	Rear Steel Spring	•
	Suspension	
	Vacuum Boost	•
	Front Disc	•
Break System	Rear Drum	•
	Rear Disc	
	Exhaust Auxiliary	
	Brake	_
Fuel Tank	80L(Plastic)	•
Steering	Hydraulic Power	•
	Front Wind-screen	
	Antenna	
	Electric Control Glass Lifter	•
	Light Color Glass	
Window		
	Deep Color Glass	<u> </u>
	Push and Pull window	_
	Window Curtain	_
Sliding Door	Mechanical Pedal	_
Pedal	Electric Pedal	_
Rear Pedal	Rear Pedal	•
_	Daytime running lamps	_
	Front fog light	•
Lamp	Headlamps automatic	
	lightening	
	Headlamps Height Adjustable	•
Exterior Rearview Mirror	Electric Adjustment	•
Interior	Anti-dazzle Interior	
Rearview Mirror		•
	LCD Screen	
Instrument	LUD Screen	<u> </u>
	Language (Chinese, English, Spanish, Russian)	_
Air conditionin	Electric Air Conditioning	•
	Passager Cabin Independent Warm Air	_
	A/C Power	4000W
Interior Colour	Cream-colour	_
	Gray-colour	•
Drive Seats	Six-direction-	•
	adjustable Manual	
Passenger Seats	Backrest Adjustable	•

Seats' Material	Imitation Leather	_
	Cloth	•
Carrier	With Carrier	_
	Driver Seats Three- points Belt	•
	Driver Seat Belt with Alarm System	•
	Rear Seat Two-point Anti-error Belt	_
	Passengers seats Three-points Belt	_
	ABS	•
Safty Configuration	EBD	•
	ESC	_
	LDWS	_
	Driver Airbag	0
	Co-driver Airbag	
	IMMO (Engine immobilizer)	_
	Centre Control Lock	•
	Center High Mounted Stop Light	•
	Rear parking Sensor	•
Multimedia Conf	Radio+USB	
	Multifunction Steering Wheel	_
Other Configuration	Other Configurations	