

Exterior Colours _____



SId. Kinetic Yellow (ZZB) Roof: Prl. Bluish Black 3 (ZJ3)





Superior White (26U)



☐ Met. Silky Silver (Z2S)



☐ SId. Medium Gray (ZVL)



☐ Prl. Bluish Black 3 (ZJ3)



Met. Chiffon Ivory (ZVG)
Roof: Prl. Bluish Black 3 (ZJ3)



Met. Brisk Blue (ZWY)
Roof: Prl. Bluish Black 3 (ZJ3)



☐ Sld. Jungle Green (ZZC)

Interior Design









Major Specifications _____

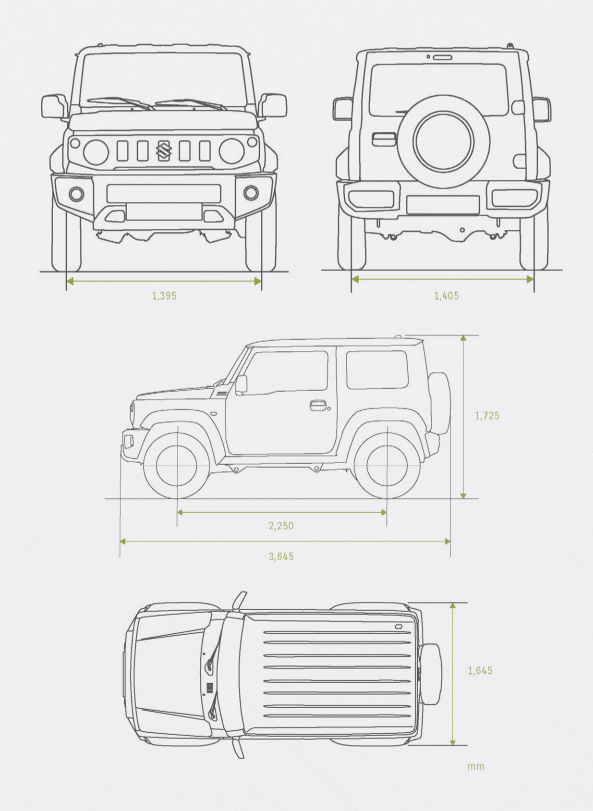
Engine			Pet	rol	
<u></u>			1.5L VVT		
Drive system			ALLGRIP PRO / Part-time 4WD		
Transmission			5MT	4AT	
Number of doors			3-de	oor	
DIMENSIONS					
Overall length	Front bumper to rear bumper	mm	3,480		
	Front bumper to spare wheel cover	mm	3,645		
Overall width		mm	1,6	1,645	
Overall height		mm	1,7	25	
Wheelbase		mm	2,250		
Tread	Front	mm	1,395		
	Rear	mm	1,4	05	
Minimum turning radius		m	4.	9	
Minimum ground clearance		mm	210		
Approach angle		deg.	3	7	
Ramp breakover angle		deg.	28	8	
Departure angle		deg.	4	9	
CAPACITIES					
Seating capacity		persons	4		
Luggage capacity	Max. volume	litres	83	0	
	Rear seatback folded (VDA method)	litres	37	7*	
	Rear seatback raised (VDA method)	litres	85	j*	
Fuel tank capacity		litres	4(0	
ENGINE					
Туре			K1.	5B	
Number of cylinders			4		
Number of valves			16		
Piston displacement		cm ³	1,462		
Bore x stroke		mm	74.0 x 85.0		
Compression ratio			10		
			75/6,000		
		kW/rpm	75/6.	.000	
Maximum output		kW/rpm			
Maximum output Maximum torque		kW/rpm Nm/rpm	130/4	,000	
Maximum output Maximum torque Fuel distribution				,000	
Maximum output Maximum torque Fuel distribution TRANSMISSION	1st		130/4 Multipoint	injection	
Maximum output Maximum torque Fuel distribution FRANSMISSION	1 st		130/4 Multipoint 4.425	injection 2.875	
Maximum output Maximum torque Fuel distribution FRANSMISSION	2 nd		130/4 Multipoint 4.425 2.304	,000 injection 2.875 1.568	
Maximum output Maximum torque Fuel distribution TRANSMISSION	2 nd		130/4 Multipoint 4.425 2.304 1.674	2.875 1.568	
Maximum output Maximum torque Fuel distribution TRANSMISSION	2 nd 3 rd 4 th		130/4 Multipoint 4.425 2.304 1.674 1.190	2.875 1.568 1.000 0.697	
Maximum output Maximum torque Fuel distribution TRANSMISSION	2 nd 3 rd 4 th 5 th		130/4 Multipoint 4.425 2.304 1.674 1.190 1.000	2.875 1.568 1.000 0.697	
Maximum output Maximum torque Fuel distribution FRANSMISSION Gear ratio	2 nd 3 rd 4 th		130/4 Multipoint 4.425 2.304 1.674 1.190 1.000 5.151	2.875 1.568 1.000 0.697	
Maximum output Maximum torque Fuel distribution TRANSMISSION Gear ratio	2 nd 3 rd 4 th 5 th Reverse		130/4 Multipoint 4.425 2.304 1.674 1.190 1.000 5.151 4.090	2.875 1.568 1.000 0.697 - 2.300 4.300	
Maximum output Maximum torque Fuel distribution FRANSMISSION Gear ratio	2 nd 3 rd 4 th 5 th Reverse		130/4 Multipoint 4.425 2.304 1.674 1.190 1.000 5.151 4.090 1.000	2.875 1.568 1.000 0.697 - 2.300 4.300	
Maximum output Maximum torque Tuel distribution TRANSMISSION Gear ratio Tinal gear ratio Transfer gear ratio	2 nd 3 rd 4 th 5 th Reverse		130/4 Multipoint 4.425 2.304 1.674 1.190 1.000 5.151 4.090	2.875 1.568 1.000 0.697 - 2.300 4.300	
Maximum output Maximum torque Fuel distribution FRANSMISSION Gear ratio Final gear ratio Fransfer gear ratio	2 nd 3 rd 4 th 5 th Reverse		130/4 Multipoint 4.425 2.304 1.674 1.190 1.000 5.151 4.090 1.000 2.002	2.875 1.568 1.000 0.697 - 2.300 4.300 1.320 2.644	
Maximum output Maximum torque Fuel distribution FRANSMISSION Gear ratio Final gear ratio Fransfer gear ratio CHASSIS Steering	2 nd 3 rd 4 th 5 th Reverse High Low		130/4 Multipoint 4.425 2.304 1.674 1.190 1.000 5.151 4.090 1.000 2.002 Recircula	2.875 1.568 1.000 0.697 - 2.300 4.300 1.320 2.644	
Maximum output Maximum torque Fuel distribution TRANSMISSION Gear ratio Final gear ratio Transfer gear ratio CHASSIS Steering Brakes	2 nd 3 rd 4 th 5 th Reverse High Low		130/4 Multipoint 4.425 2.304 1.674 1.190 1.000 5.151 4.090 1.000 2.002 Recircula	2.875 1.568 1.000 0.697 - 2.300 4.300 1.320 2.644	
Maximum output Maximum torque Fuel distribution FRANSMISSION Gear ratio Final gear ratio Transfer gear ratio CHASSIS Steering Brakes	2 nd 3 rd 4 th 5 th Reverse High Low		130/4 Multipoint 4.425 2.304 1.674 1.190 1.000 5.151 4.090 1.000 2.002 Recircula Solid Drum, leading	2.875 1.568 1.000 0.697 - 2.300 4.300 1.320 2.644 ting ball disc g and trailing	
Maximum output Maximum torque Fuel distribution TRANSMISSION Gear ratio Final gear ratio Transfer gear ratio CHASSIS Steering	2 nd 3 rd 4 th 5 th Reverse High Low		130/4 Multipoint 4.425 2.304 1.674 1.190 1.000 5.151 4.090 1.000 2.002 Recircula	2.875 1.568 1.000 0.697 - 2.300 4.300 1.320 2.644 ting ball disc g and trailing with coil spring	

WEIGHTS			
Kerb weight (min/with full options)	kg	1,090/1,135	1,110/1,135
Gross vehicle weight	kg	1,435	
PERFORMANCE			
Maximum speed	km/h	145	140
ENVIRONMENTAL PERFORMANCE			
Carbon dioxide emission (CO2)	g/km	146	158

These specifications are tentative and subject to change without prior notice. Specifications may vary for individual markets.

* Measured without luggage box.

AT: Automatic Transmission MT: Manual Transmission



Major Equipment ____

Grade	X	GLX
CHASSIS		
Tyres and wheels	195/80R15 + steel wheels	-
	195/80R15 + alloy wheels	S
Spare tyre and wheel	195/80R15 + steel wheel	- /
	195/80R15 + alloy wheel	S
EXTERIOR		
Front grille	Vertical design + material colour	S
Wheel arch extensions	Material colour	S
Drip rails		S
Outside door handles	Body colour	S
Tailgate opener	Key-operated	-
	Handle-operated	S
VISIBILITY		
Headlamps	Halogen multi-reflector	-
	LED	S
Fog lamps	Front	S
Green-tinted windows	Front door windows	S
	Rear door & tailgate windows	S
UV-cut glass	Windscreen	S
Wipers	Front: 2-speed (low, high) + intermittent + washer	S
***Pors	Rear: 1-speed + washer	S
Rear window demister	Real. 1 Speed - Washer	S
Outside door mirrors	Black (painted)	S
Outside door militors	Electrically adjustable	S
Day/night rearview mirror	Manual dimming	S
STEERING AND INSTRUMENT PANEL	Matidat diffiffing	3
3-spoke steering wheel	Urethane	
3-spoke steering wheel		- S
	Leather covered	
	With hands for a hand south	S
	With hands-free phone control	S
	Tilt-adjust	S
Power steering -		S
Tachometer		S
Light-off and key reminder	Alarm	S
Driver's seatbelt reminder	Lamp & alarm	S
Door ajar reminder	Lamp	S
Low fuel warning	Lamp	S
DRIVING AMENITIES		
Digital clock		S
Electric windows (front)	Driver's side (up/down auto)	S
	Passenger's side	S
Central door locking (including tailgate)	Switch (driver's side)	S
Remote-control door locks	With hazard lamp answerback function	S
Air conditioner	Manual	S
	Auto	S
Heater		S
Pollen filter		S

Audio	Antenna (mounted at rear of roof)	S
	Speaker x 2	S
	Audioless (2DIN garnish w/o box)	-
	MP3/WMA compatible CD player + Bluetooth® + SLDA	S
INTERIOR		
Cabin lights	Front cabin light (3-position)	S
Driver's sun visor		S
Passenger's sun visor		S
Assist grips	Passenger's side	S
	Rear x 2	S
Cup holder	Centre console	S
Shift knob	Urethane	S
	With chrome	S (MT)
	With piano black	S (AT)
Parking brake release button	Black	
	Chrome	S
12V interior accessory socket	Centre console x 1	S
	Luggage room x 1	S
USB socket	Centre console x 1	S
Remote fuel lid opener		S
Inside door openers	Chrome	S
SEATS		
Front seats	Walk-in mechanism (passenger's side)	S
Rear seat	50:50-split single-folding	S
	Head restraints x 2	S
Seat upholstery material	Fabric	S
LUGGAGE AREA		
Luggage Box (for flat floor)		S
SAFETY AND SECURITY		
SRS front dual airbags		S
Seatbelts	Front: 3-point ELR seatbelts	S
	with pretensioners and force limiters	S
	Rear: 3-point ELR seatbelts x 2	S
ISOFIX child seat anchorages	Rear x 2	S
Pedal release system	Brake & clutch	S
Side impact door beams		S
ABS		S
ESP®**		S
Hill hold control		S
Hill descent control		S
Brake assist function		S
Shift lock/key interlock (AT)		S (AT)
High-mount stop lamp		
riigii-iiloulit stop iailib		S

S: Standard -: Not Available

** ESP is a registered trademark of Daimler AG.

SUZUKI MOTOR CORPORATION reserves the right to change, without notice, prices, colours, materials, equipment, specifications and models, and also to discontinue models. All photographs in this leaflet were taken with relevant permission. Images of the vehicles without number plates on public roads are composite photos.

