Major Equipment

Engine Drive system			Petrol 1.5L+12V SHVS mild hybrid 2WD		
Transmission		51			AT
Grade		GL	GLX	GL 4	GLX
CHASSIS		GL	GLX	GL	GLX
Tyres and wheels	185/65R15 + alloy wheels	2	1	c	
Tytes and wheels		S	S	<u>S</u>	S
Cooke ture and wheel	185/65R15 + polished alloy wheels	S	S	S	S
Spare tyre and wheel	185/65R15 + steel wheel		3	3	3
	Character	C	6	6	6
Front grille	Chrome	S	S	S	S
Tailgate garnish	Chrome	S	S	S	S
Blacked-out pillars	B pillars	S	S	S	S
A	C pillars	S	S	S	S
Outside door handles	Body coloured	S	-	S	
	Chrome	-	S	-	S
Tailgate opener	Handle-operated	S	S	S	S
Mud flaps	Front	S	S	S	S
	Rear	S	S	S	S
Roof Rails		S	S	S	S
VISIBILITY					
Headlamps	Halogen projector and multi-reflector	S	S	S	S
- F-	Auto lighting	-	S	-	S
Rear combination lamps	LED	S	-	S	-
	LED with light guides	-	S	-	S
Front fog lamps	- ceo with light Buildeo		S	-	S
Green-tinted windows		S	S	S	S
Rear window demister		S	S	S	S
	Events 2 analde (law high) , intermittent , washer				
Wipers	Front: 2 speeds (low, high) + intermittent + washer	<u>S</u>	S	S	<u>S</u>
	Rear: 1 speed + washer	S	S	S	S
Outside door mirrors	Body coloured	S	S	S	S
	Electrical adjust	S	S	S	S
	Electrical fold	-	S		S
	With built-in turn signal lamp	-	S	-	S
Day / night rearview mirror	Manual dimming	S	S	S	S
STEERING AND INSTRUMENT PANEL					
3-spoke steering wheel	Urethane	S	-	S	-
	Leather covered	-	S	-	S
	With audio controls	S	S	S	S
	With hands-free phone control	01	S	01	S
	Tilt-adjust	S	S	S	S
Power steering		S	S	S	S
Tachometer		S	S	S	S
	4.2-inch colour LCD	S	S	S	S
Information display	Class!				
		S	S	S	S
	Outside temperature		S	<u>-</u>	S
	Fuel consumption (instantaneous / average)		S	S	S
	Driving range Gear shift indicator (MT)	S	S	S	S
	Gear shift indicator (MT)	S	S	-	-
Light-off and key reminder		S	S	S	S
Driver's seatbelt reminder	Lamp & Alarm	S	S	S	S
Passenger's seatbelt reminder	Lamp & Alarm	S	S	S	S
Door ajar reminder		S	S	S	S
Low fuel warning		S	S	S	S
	Black horizontal pattern	S	-	S	-
Instrument panel ornament			S	-	S
Instrument panel ornament		-			
-	Wooden pattern	-	<u> </u>		
DRIVING AMENITIES	Wooden pattern			S	\$
DRIVING AMENITIES Electric windows	Wooden pattern Front & Rear	S	S	S	S
DRIVING AMENITIES Electric windows Central door locking	Wooden pattern Front & Rear Switch on driver's side	S S	S S	S	S
DRIVING AMENITIES Electric windows Central door locking Remote-control door locks	Wooden pattern Front & Rear	S S S	S S S	S S	S S
RIVING AMENITIES Electric windows Central door locking Remote-control door locks Keyless push start system	Wooden pattern Front & Rear Switch on driver's side With hazard lamp answerback function	S S -	S S S S	S S -	S S S
DRIVING AMENITIES Electric windows Central door locking Remote-control door locks	Wooden pattern Front & Rear Switch on driver's side With hazard lamp answerback function Front manual	S S S - S	S S S S	S S - S	S S -
RIVING AMENITIES Electric windows Central door locking Remote-control door locks Keyless push start system	Wooden pattern Front & Rear Switch on driver's side With hazard lamp answerback function Front manual Front automatic	S S -	S S S - S	S S - S	S S - S
RIVING AMENITIES Electric windows Central door locking Remote-control door locks Keyless push start system	Wooden pattern Front & Rear Switch on driver's side With hazard lamp answerback function Front manual Front automatic Rear manual	S S - - - - S - - - - - S	S S S - S S	S S - S - S	S S - S S
RIVING AMENITIES Electric windows Central door locking Remote-control door locks Keyless push start system	Wooden pattern Front & Rear Switch on driver's side With hazard lamp answerback function Front manual Front automatic Rear manual Heater	S S - S - S S S S	S S S - S S S	S S - S - S S	S S - S S S
RIVING AMENITIES Electric windows Central door locking Remote-control door locks Keyless push start system	Wooden pattern Front & Rear Switch on driver's side With hazard lamp answerback function Front manual Front automatic Rear manual	S S - - S S S S	S S S - S S S S S S	S S - S - S	S S - S S S S
RIVING AMENITIES Electric windows Central door locking Remote-control door locks Keyless push start system	Wooden pattern Front & Rear Switch on driver's side With hazard lamp answerback function Front manual Front automatic Rear manual Heater	S S - S - S S S S	S S S - S S S	S S - S S S S S S	S S - S S S
DRIVING AMENITIES Electric windows Central door locking Remote-control door locks Keyless push start system Air conditioner	Wooden pattern Front & Rear Switch on driver's side With hazard lamp answerback function Front manual Front automatic Rear manual Heater Polien filter Antenna	S S - - S S S S	S S S S S S S S S S S S S S	S S - - S S S S	S S - S S S S S S S
DRIVING AMENITIES Electric windows Central door locking Remote-control door locks Keyless push start system Air conditioner	Wooden pattern Front & Rear Switch on driver's side With hazard lamp answerback function Front automatic Rear manual Heater Pollen filter Antenna Front speaker x 2	S S - - S - - S S S S S S	S S S S S S S S S S S S S S	S S - S S S S S S S S S S S	S S S S S S S S S S S
DRIVING AMENITIES Electric windows Central door locking Remote-control door locks Keyless push start system Air conditioner	Wooden pattern Front & Rear Switch on driver's side With hazard lamp answerback function Front manual Front automatic Rear manual Heater Pollen filter Antenna Front speaker x 2 Rear speaker x 2	S S S - S - S S S S S	S S S S S S S S S S S S S S S	S S - S S S S S S	S S S S S S S S S S S
DRIVING AMENITIES Electric windows Central door locking Remote-control door locks Keyless push start system Air conditioner	Wooden pattern Front & Rear Switch on driver's side With hazard lamp answerback function Front automatic Rear manual Heater Pollen filter Antenna Front speaker x 2	S S - - S - - S S S S S S	S S S S S S S S S S S S S S	S S - S S S S S S S S S S S	S S S S S S S S S S

Engine				trol /S mild hybrid	
Drive system		1.5L+12V SHVS mild hybrid 2WD			
Transmission		5	MT	4/	AT.
Grade		GL	GLX	GL	GLX
ITERIOR					
Cabin lights	Front cabin light (3-position)	S	S	S	S
	Centre cabin light (3-position)	S	S	S	S
Sun visors	Driver's and passenger's sides	S	S	S	S
	With vanity mirror (passenger's side)	S	S	S	S
Assist grips	Passenger's side (Foldable)	S	S	S	S
	2nd-row x 2 (Foldable)	S	S	S	S
	3rd-row x 2 (Fixed)	S	S	S	S
Cup holders	Front x 2	S	S	S	S
	Ventilated cup holders	-	S	-	S
Bottle holders	Front x 2	S	S	S	S
	2nd-row x 2	S	S	S	S
	3rd-row x 2	S	S	S	S
Shift knob	Black without ornament	S	-	-	-
	Black with chrome accent	-	S	-	-
	Black with satin chrome accent		-	S	S
Parking brake release button	Black	S	-	S	-
	Chrome		S	-	S
USB port	Centre console	S	S	S	S
12V accessory socket	Instrument panel	S	S	S	S
	2nd-row	S	S	S	S
Foot rest	Driver's side	-	-	S	S
Remote fuel lid opener	Dilver 3 Side	S	S	S	S
Inside door handles	Black	S	5	S	
inside door nandles	Chrome		S		S
EATS	Ginome				
Front seats	Seat height adjuster (driver's side)	-	S	-	S
	Slide and recline function (driver's and passanger's sides)	S	S	S	S
	Head restraint x 2 (separate type)	S	S	S	S
	Seatback pocket (driver's side)	-	S	-	S
	Seatback pocket (passenger's side)	S	S	S	S
2nd-row seats	Head restraint x 3 (separate type)	S	S	S	S
	Slide and recline function	Š	S	S	S
	60:40-split single-folding	S	S	S	S
3rd-row seats	Head restraint x 2 (separate type)	S	S	S	S
STU-TOW Seals	50:50-split tilt down-folding	S	S	S	S
Seat upholstery material	Fabric	S	S	S	S
JGGAGE AREA	Tablic			5	5
Luggage board	50:50-split	S	S	S	S
AFETY, SECURITY, AND ENVIRONMENTAL			<u> </u>	5	5
SRS front dual airbags		S	S	S	S
Seatbelts	Front: 3-point ELR seatbelts with pretensioners and force limiters	S	S	S	S
	2nd row: 3-point ELR seatbelts x 3	S	S	S	S
	3rd row: 3-point ELR seatbelts x 2	S	S	S	S
ISOFIX lower anchorages	X2	S	S	S	S
ISOFIX top tether anchorage	x2 x2	S	S	S	S
Childproof rear door locks	AL	S	S	S	S
Side impact door beams		S	S	S	S
ABS with EBD function		S	S	S	S
ABS WITH EBD TURCTION ESP®**		S	S	S	S
		-	-	S	S
Hill hold control		-	-	S	S
AT shift lock / key interlock High-mount stop lamp	LED	S	S	S	S
Rear Parking Sensors Immobiliser	2 Sensors	S S	S	S	S
Security alarm		S S	S S	S S	S S

S : Standard -01: Set option

*:Bluetooth is a registered trademark of Bluetooth SIG, Inc.
 **:ESP is a registered trademark of Daimler AG.
 The ESP is designed to help keep the vehicle under control. However, the degree of engine torque reduction, the wheels that brake and their braking force

vary according to the driving conditions. ESP is essentialy a system to assist stable driving. In the case of slippage or skidding that exceeds the limits of grip between tyres and road surface, ESP will still function but may not be effective.

Standard and optional equipment available may vary for individual markets. Please enquire at your dealers, as specifications and illustrations may refer to models not available in your region. SUZUKI MOTOR CORPORATION reserves the right to change, without notice, prices, colours, materials, equipment, specifications and models, and also to discontinue models.

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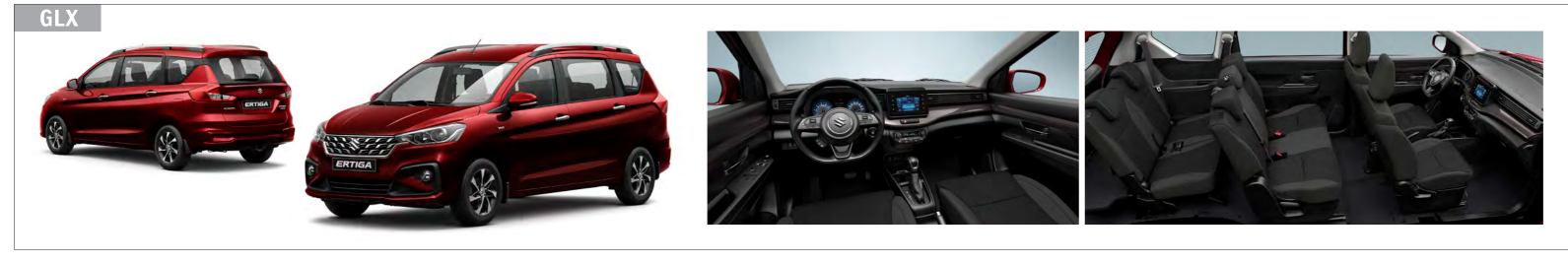


Major Specifications and Equipment

ERTIGA

WARDE.

Model Lineup



GL



Exterior Colours



Mellow Deep Red Pearl



Brave Khaki Pearl



Burgundy Red Pearl

Snow White Pearl





Silky Silver Metallic

Engine Petrol Drive system 1.5L+12V SHX mild hybrid Diversall width mm 4,335 Overall width mm 1,705 Overall height mm 1,735 Overall height mm 1,700 Wheelbase mm 1,700 Minimum ground clearance mm 1,510 Minimum ground clearance mm 180 CAPACHIS Seating capacity persons Fuel tank capacity Max. volume litres Seating capacity mestaback roled (VDA method) 550 - when the luggage board is used litres 550 Strop er cludiers 4 1513 Rumber of valves 16 550 Strop er stroke mm 7.462 Number of valves 16 550 Ower stroke mm 7.462 Compression ratio 4 4 Number of valves 16 550 Fred distribution 134/, 400 10.55 Type KK15B 4.52 Gear ratio 1st 3.609 2.875 Grad 1.60 550 550 Jard ovesatback rolied (VDA method) 10.05 10.00<	Number of doors			5-door		
Drive system 1.51+12V SHVS mild hybrid DVMERIBURS 2W0 Overall length mm 4,395 Overall width mm 1.785 Overall width mm 1.510 Tread Front mm 1.520 Minimum ground clearance mm 1.80 1.520 Minimum ground clearance mm 1.80 1.520 CALADITIS Stating capacity grow seatback folded (VDA method) 1ttres 8.03 - when the luggage board is lowered litres 5.50 1.53 Type K15B K15B 1.6 Piston displacement cm³ 1.462 1.6 Piston displacement cm³ 1.462 1.6 Compression ratio Nm/tpm 1.0.5 1.53 Type Stating and trabin 1.0.5			Petrol			
Drive system 2WD Overall length mm 4,395 Overall length mm 1,735 Overall height mm 1,735 Overall height mm 1,735 Overall height mm 1,735 Overall height mm 1,700 Wheelbase mm 2,740 Tread Front mm 1,520 Minimum ground clearance mm 5,2 Minimum ground clearance mm Evelation Sator 7 Evelation 180 Evel tank capacity litres 45 153 Luggage capacity Max.volume litres 550 3rd row seatback folded (VDA method) litres 153 Type 16 153 153 Type K158 16 16 Number of valves mm 1,462 16 Mumer of valves mm 1,262 20 Dere x strok raio mm 7/6,000 136						
DIMENSIONS	Drive system					
Overall length mm 4,395 Overall height mm 1,735 Overall height mm 1,735 Overall height mm 1,735 Overall height mm 1,735 Overall height mm 1,510 Rear mm 1,510 Minimum turning radius m 5.2 Minimum ground clearance mm 1.520 Minimum ground clearance mm 1.80 CAPACHIES 803 3 Seating capacity Max. volume litres 803 Saft row seatback folded (VDA method) - when the luggage board is lowered 153 FNONE - when the luggage board is used 153 Type K158 16 153 Number of cylinders A Number of valves 4 Number of valves 16 16 16 Piston displacement cm³ 1,462 300,9 2,875 Goar atole 13 4,00,850,0						
Overall width mm 1,735 Overall wight mm 1,700 Wheelbase mm 2,740 Tread Front mm 1,510 Minimum turning radius m 5,22 Minimum ground clearance mm 180 CAPACINIS Seating capacity persons 7 Fuel tank capacity jurtes 4,5 180 Luggage capacity Max. volume littres 803 3 ard row seatback folded (VDA method) - when the luggage board is lowered 1153 153 Type Art ow seatback folded (VDA method) - when the luggage board is used 16 153 Type K15B 16 16 16 16 Piston displacement cm³ 10,5 Maximum or 10,5 Maximum or 10,5 10,5 Maximum output KWrpm 77/6,000 138/4,400 10,5 16 Type 5M1 4,07 1,000 14,62 309 2,875 16 17/6,000			mm	4.3	195	
Overall height mm 1,700 Wheelbase mm 2,740 Tread Front mm 1,510 Minimum turning radius m 1,520 mm Minimum ground clearance mm 1,520 mm Minimum ground clearance mm 1,620 mm Seating capacity persons 7 Fuel tank capacity 7 Luggage capacity Max. volume iltres 803 3 3rd row seatback folded (VDA method) - when the luggage board is lowered iltres 550 down to the bottom. 3rd row seatback raised (VDA method) - 4 Type 44 10.62 16 Piston displacement cm³ 1.462 36.0 Compression ratio KW/rpm 10.5 10.5 Maximum output KW/rpm 10.5 10.5 Maximum routput Nm/rpm 13/8(A40) 10.65 0.697 Fuel tank capsity 515 3/rd 4.47 568			mm			
Wheelbase mm 2,740 Tread Front mm 1,510 Minimum turning radius m 1,520 Minimum ground clearance mm 1,520 Minimum ground clearance mm 1,80 CAPACITIES mm 1,80 Seating capacity persons 7 Fuel tank capacity Max. volume litres add row seatback folded (VDA method) - status - when the luggage board is lowered litres 550 3'd row seatback raised (VDA method) - status - when the luggage board is used 11 153 Type K15B 1,46 Number of cylinders 4 4 Number of valves 1 1 Bore x stroke mm 77.6.00 1 Maximum output kW/rpm 777.6.00 1 Type 13t 3.090 2.875 Gear ratio 1st 3.909 2.875 2nd 3.250			mm			
Tread Front mm 1,510 Minimum turning radius m 1,520 Minimum ground clearance mm 1,820 Minimum ground clearance mm 1,820 Seating capacity persons 7 Fuel tank capacity Max. volume litres 4,5 Luggage capacity Max. volume litres 803 3rd row seatback folded (VDA method) - - when the luggage board is lowered - when the luggage board is used 153 - - FNGINE 14 - - Type K15B - - Number of cylinders 4 - - Number of valves 16 - - - - Piston displacement cm3 1,462 - - Gear ratio 15 10.5 - - - Type SMminum output KW/rpm 72/6,000 - -			mm			
Rear mm 1,520 Minimum ground clearance mm 5.2 Minimum ground clearance mm 180 CAPACHIES Seating capacity persons 7 Fuel tank capacity litres 45 Luggage capacity Max. volume litres 803 3'd row seatback folded (VDA method) - when the luggage board is used 550 Type Store seatback raised (VDA method) - when the luggage board is used 153 FNGINE Type 4 Number of cylinders 4 Number of valves 16 16 10.5 Piston displacement cm³ 1,462 10.5 Gorpression ratio Mm/pm 77,600 Maximum output KW/pm Type 550 2.0 2.0 2.0 Gear ratio 1st 3.909 2.875 2.0 Type Start 3.909 2.875 2.0 2.00 2.0 3.1568 3.3		Front	mm			
Minimum ground clearance mm 180 CAPACITIES 9ersons 7 Fuel tank capacity litres 4.5 Luggage capacity Max. volume litres 803 - when the luggage board is lowered litres 550 down to the bottom. 3rd row seatback roled (VDA method) - - when the luggage board is lowered litres 153 FNGIME - - 4 Type K15B 16 16 Piston displacement cm³ 1,462 8 Bore x stroke mm 7/6,000 10.5 Compression ratio kWr/pm 10.5 17/6,000 Maximum output kWr/pm 138/4,400 10.6 Fuel distribution Multipoint injection 128/4,400 128/5 Type 5MT 6AT 1.66 Gear ratio 1st 3.909 2.875 2nd .2.043 1.568 3.7 Steering Front Rear Ventiliated		Rear	mm			
Minimum ground clearance mm 180 CAPACHTES persons 7 Seating capacity Max. volume litres 45 Luggage capacity Max. volume litres 803 - when the luggage board is lowered litres 550 - when the luggage board is lowered litres 550 - when the luggage board is used 153 ENGINE - when the luggage board is used 153 ENGINE - when the luggage board is used 16 Type - when the luggage board is used 16 Piston displacement cm³ 1,462 Bore x stroke mm 74.0 x 85.0 Compression ratio kWr/pm 10.5 Maximum output kWr/pm 138/4,400 Fuel distribution Multipoint injection Type - SMT 4AT Gear ratio 1st 3.909 2.875 2nd 2.2043 1.568 3rd 1.407 1.005 Steering Front Reverse Rear Drum, leading and trailing Steering Rear Drum, leading and trailing Suspension Front MacPherson strut with coil spring Rear <	Minimum turning radius		m	5.	.2	
Seating capacity persons 7 Fuel tank capacity Ittres 45 Luggage capacity Max.volume Ittres 803 3rd row seatback folded (VDA method) - when the luggage board is lowered down to the bottom. 1tres 550 3rd row seatback raised (VDA method) - when the luggage board is lowered 1tres 153 Image: Stress of the bottom. 3rd row seatback raised (VDA method) - when the luggage board is used 153 Image: Stress of the bottom. 3rd row seatback raised (VDA method) - when the luggage board is used 153 Image: Stress of the bottom. 3rd row seatback raised (VDA method) - when the luggage board is used 4 Number of valves 16 153	Minimum ground clearance		mm			
Fuel tank capacity litres 45 Luggage capacity Max. volume litres 803 3rd row seatback folded (VDA method) - when the luggage board is lowered down to the bottom. litres 550 3rd row seatback raised (VDA method) - when the luggage board is used litres 153 ENGINE 3rd row seatback raised (VDA method) - when the luggage board is used litres 153 ENGINE K15B Number of cylinders 4 Number of valves 16 Piston displacement 1.462 Bore x stroke mm 74.0 x 85.0 Compression ratio Maximum output KW/rpm 17/6,000 Maximum torque Type Mutipoint injection Mutipoint injection Type 5MT 4AT Gear ratio 1st 3.909 2.875 2nd 2.043 1.568 3rd 1.407 1.000 4th 1.065 0.697 5th 0.769 - Reverse 3.250 2.300 Final gear ratio Rear Drum, leading and trailing Suspension Front MacK & Pinion Brack & Inion Rear Drum, leading and trailing Suspension Front MacPherso	CAPACITIES					
Luggage capacity Max. volume litres 803 3rd row seatback folded (VDA method) - when the luggage board is lowered litres 550 3rd row seatback raised (VDA method) - when the luggage board is lowered litres 153 ENGINE K15B K15B Number of cylinders 4 Number of cylinders 4 Number of valves 16 Piston displacement cm³ Compression ratio 10.5 Maximum output kWrpm Type 10.5 Maximum output kWrpm Tad 1.462 Bore x stroke 0 Compression ratio 10.5 Maximum output kWrpm Type 138/4.400 Fuel distribution Multipoint injection TARASMISSION 3rd Type 5MT Gear ratio 1st Sth 0.769 Reverse 3.250 Statering Rack & Pinion Brakes Front Rear Drum, leading and trailing Suspension Front Rear Drum, leading and trailing Front MacPhereso	Seating capacity		persons		7	
3rd row seatback folded (VDA method) - when the luggage board is lowered down to the bottom. 1itres 550 3rd row seatback raised (VDA method) - when the luggage board is lowered when the luggage board is used 153 ENGINE K15B Type K15B Number of cylinders 4 Number of valves 16 Piston displacement cm ³ Compression ratio 10.5 Maximum output kW/rpm Type Multipoint injection Maximum torque N-m/rpm 138/4,400 138/4,400 Fuel distribution Multipoint injection Type 5MT Gear ratio 1st 2nd 2.043 3rd 1.467 Ster ratio 1st 2nd 2.043 3rd 1.407 Ath 1.065 5th 0.769 Reverse 3.250 Stering Rack & Pinion Brakes Front Rear Drum, leading and trailing Suspension Front Rear Drum, leading and trailing Tyres 185/6815 Wethers 185/6815	Fuel tank capacity		litres	4	5	
- when the luggage board is lowered itres down to the bottom. 550 3rd row seatback raised (VDA method) - when the luggage board is used litres 153 Type K15B Number of cylinders 4 Number of valves 16 Piston displacement cm³ 1,462 Bore x stroke mm 74.0 x 85.0 Compression ratio 10.5 10.5 Maximum output kWr/pm 77/6,000 Maximum output kWr/pm 77/6,000 Maximum output store 10.5 Maximum output kWr/pm 77/6,000 Maximum output kWr/pm 138/4,400 Fuel distribution Multipoint injection 1 Type 5MT 4AT Gear ratio 1st 2.043 1.568 3rd 1.407 1.000 4th 1.065 0.697 - - Reverse 3.250 2.300 - Final gear ratio Rear Prout, leading and trailing Suspension Front Ventilated disc Rear Drum, leading and trailing 187/65815 Suspension Front MacPherson strut with coil spring Tyres 186/65815	Luggage capacity	Max. volume	litres	80	03	
3rd row seatback raised (VDA method) - when the luggage board is used litres 153 Type K15B Number of cylinders 4 Number of valves 16 Piston displacement cm³ Bore x stroke mm Compression ratio 10.5 Maximum output kW/rpm Austinum output kW/rpm Type 5MT Gear ratio 1st 3rd 1.407 Austinum composition 3.909 Zond 2.043 Arth 1.065 O.697 3rd Ath 1.065 Arth 1.065 Arth 1.065 Arth 1.065 Gear ratio 1st Arth 1.065 Brack & Pinion - Reverse 3.250 Arth 1.065 Arth 1.065 Brack & Pinion - Brack & Pinion - Brackes Front Rear		- when the luggage board is lowered	litres	55	50	
Type K15B Number of cylinders 4 Number of valves 16 Piston displacement cm³ Bore x stroke mm Compression ratio 10.5 Maximum output kW/rpm Maximum torque N-m/rpm Type 5MT Gear ratio 1st 3rd 1.607 3rd 1.607 4th 1.065 3rd 1.407 4th 1.065 Steering Reverse Brakes Front Rear Drum, leading and trailing Suspension Front Rear Torsion beam with coil spring Tyres 185/65R15 WetfeltS 1.65R15		3rd row seatback raised (VDA method)	litres		53	
Number of cylinders 4 Number of valves 16 Piston displacement cm3 1,462 Bore x stroke mm 74.0 x 85.0 Compression ratio 10.5 Maximum output kW/rpm 77/6,000 Maximum output kW/rpm 77/6,000 Maximum output kW/rpm 73/6,000 Maximum torque N-m/rpm 138/4,400 Fuel distribution Multipoint injection 1 Type 5MT 4AT Gear ratio 1st 3.909 2.875 2nd 2.043 1.568 3rd 1.407 1.000 4th 1.065 0.697 5th 0.769 - Reverse 3.250 2.300 Final gear ratio Rear Ventilated disc Steering Front Ventilated disc Rear Drum, leading and trailing Suspension Front MacPherson strut with coil spring Tyres 185/65R15	ENGINE					
Number of valves 16 Piston displacement cm3 1,462 Bore x stroke mm 74.0 x 85.0 Compression ratio 10.5 Maximum output kW/rpm 77/6,000 Maximum output kW/rpm 77/6,000 Maximum output kW/rpm 77/6,000 Maximum torque N-m/rpm 138/4,400 Fuel distribution Multipoint injection Multipoint injection Type 5MT 4AT Gear ratio 1st 3.909 2.875 2nd 2.043 1.568 3rd 1.407 1.000 4th 1.065 0.697 5th 0.769 - Reverse 3.250 2.300 Final gear ratio 4.353 4.375 CHASSIS - - Steering Rack & Pinion - Brakes Front Ventilated disc Rear Drum, leading and trailing - Suspension Front	Туре			K1	5B	
Piston displacement cm³ 1,462 Bore x stroke mm 74.0 x 85.0 Compression ratio 10.5 Maximum output kW/rpm 77/6,000 Maximum output kW/rpm 738/4,400 Fuel distribution Multipoint injection Multipoint injection TRANSMISSION Multipoint injection Multipoint injection Type 5MT 4AT Gear ratio 1st 3.909 2.875 2nd 2.043 1.568 3rd 1.407 1.000 4th 1.065 0.697 5th 0.769 - Reverse 3.250 2.300 Final gear ratio 4.353 4.375 CHASSIS Steering Rack & Pinion Brakes Front Ventilated disc Rear Drum, leading and trailing Suspension Front MacPherson strut with coil spring Tyres 185/65R15 185/65R15 WEIGHTS 185/65R15 185/65R15<	Number of cylinders			4		
Bore x stroke mm 74.0 x 85.0 Compression ratio 10.5 Maximum output kW/rpm 77/6,000 Maximum torque N-m/rpm 138/4,400 Fuel distribution Multipoint injection Multipoint injection TRANSMISSION Multipoint injection Multipoint injection Gear ratio 1st 3.909 2.875 2nd 2.043 1.568 37d 3rd 1.407 1.000 4th 0.065 0.697 - - Final gear ratio 4.353 4.375 CHASSIS Steering Rack & Pinion Brakes Front Ventilated disc. Rear Drum, leading and trailing Suspension Front MacPherson strut with coil spring. Tyres 185/65R15 185/65R15 WEIGHTS kg 1,110 - 1,170 Gross vehicle weight kg 1,695 - 1,730	Number of valves			16		
Compression ratio 10.5 Maximum output kW/rpm 77/6,000 Maximum torque N-m/rpm 138/4,400 Fuel distribution Multipoint injection 138/4,400 Type Maximum output Multipoint injection TRANSMISSION 1 4AT Gear ratio 1st 3.909 2.875 2nd 2.043 1.568 3rd 1.407 1.000 4th 0.769 - Reverse 3.250 2.300 Final gear ratio 4.353 4.375 CHASSIS Steering Rack & Pinion Brakes Front Ventilated disc Rear Drum, leading and trailing Suspension Front MacPherson strut with coil spring Tyres 185/65R15 185/65R15 WEIGHTS 185/65R15 185/65R15 WEIGHTS kg 1,110 - 1,170 Gross vehicle weight kg 1,695 - 1,730	Piston displacement	Piston displacement		1,462		
Maximum output kW/rpm 77/6,000 Maximum torque N·m/rpm 138/4,400 Fuel distribution Multipoint injection TRANSMISSION Multipoint injection Gear ratio 1st 3.909 2.875 2nd 2.043 1.568 3rd 1.407 1.000 4th 1.065 0.697 5th 0.769 - Reverse 3.250 2.300 Final gear ratio 4.353 4.375 CHASSIS Steering Rack & Pinion Brakes Front Ventilated disc Rear Drum, leading and trailing Suspension Front MacPherson strut with coil spring Tyres 185/65R15 185/65R15 WEIGHTS 185/65R15 185/65R15 Kerb weight (min./with full option) kg 1,110 - 1,170 Gross vehicle weight kg 1,695 - 1,730	Bore x stroke		mm	1 74.0 x 85.0		
Maximum torqueN-m/rpm138/4,400Fuel distributionMultipoint injectionTRANSMISSIONType5MTGear ratio1st2nd2.0433rd1.4071.0004th1.0650.6975th0.769Reverse3.2502.300Final gear ratioSteeringSteeringBrakesFrontRearDrum, leading and trailingSuspensionFrontRearTyresTyresKerb weight (min,/with full option)kg1,100kg1,100kg1,100hgPERFORMANCE						
Fuel distribution Multipoint injection Type 5MT 4AT Gear ratio 1st 3.909 2.875 2nd 2.043 1.568 3rd 1.407 1.000 4th 1.065 0.697 5th 0.769 - Reverse 3.250 2.300 Final gear ratio 4.353 4.375 CHASSIS Steering Brakes Front Ventilated disc Rear Drum, leading and trailing Suspension Front MacPherson strut with coil spring Tyres 185/65R15 WEIGHTS 185/65R15 Kerb weight (min./with full option) kg Kerb weight (min./with full option) kg Kerb weight (min./with full option) kg PERFORMANCE kg	Maximum output		kW/rpm	77/6,000		
TRANSMISSION Type 5MT 4AT Gear ratio 1st 3.909 2.875 2nd 2.043 1.568 3rd 1.407 1.000 4th 1.065 0.697 5th 0.769 - Reverse 3.250 2.300 Final gear ratio CHASSIS Steering Rack & Pinion Brakes Front Ventilated disc Rear Drum, leading and trailing Suspension Front MacPherson strut with coil spring Tyres 185/65R15 WEIGHTS 185/65R15 Kerb weight (min./with full option) kg 1,110 - 1,170 Gross vehicle weight kg 1,695 - 1,730	Maximum torque		N·m/rpm	138/4	4,400	
Type 5MT 4AT Gear ratio 1st 3.909 2.875 2nd 2.043 1.568 3rd 1.407 1.000 4th 1.065 0.697 5th 0.769 - Reverse 3.250 2.300 CHASSIS 4.353 4.375 Steering Rack & Pinion 4.353 Brakes Front Ventilated disc Rear Drum, leading and trailing Suspension Front MacPherson strut with coil spring Tyres 185/65R15 185/65R15 WEIGHTS 185/65R15 185/65R15 WEIGHTS kg 1,110 - 1,170 Gross vehicle weight kg 1,695 - 1,730 PERFORMANCE Kerb Main kg 1,695 - 1,730	Fuel distribution			Multipoint injection		
Gear ratio 1st 3.909 2.875 2nd 2.043 1.568 3rd 1.407 1.000 4th 1.065 0.697 5th 0.769 - Reverse 3.250 2.300 Final gear ratio 4.353 4.375 CHASSIS Steering Rack & Pinion Brakes Front Ventilated disc Rear Drum, leading and trailing Suspension Front MacPherson strut with coil spring Tyres 185/65R15 WEIGHTS 185/65R15 Kerb weight (min./with full option) kg 1,110 - 1,170 Gross vehicle weight kg 1,695 - 1,730						
2nd 2.043 1.568 3rd 1.407 1.000 4th 1.065 0.697 5th 0.769 - Reverse 3.250 2.300 Final gear ratio 4.353 4.375 CHASSIS 3 4.375 Steering Rack & Pinion 8 Brakes Front Ventilated disc Rear Drum, leading and trailing 8 Suspension Front MacPherson strut with coil spring Tyres 185/65R15 185/65R15 WEIGHTS kg 1,110 - 1,170 Gross vehicle weight (min./with full option) kg 1,695 - 1,730 PERFORMANCE Kg 1,695 - 1,730						
3rd 1.407 1.000 4th 1.065 0.697 5th 0.769 - Reverse 3.250 2.300 Final gear ratio 4.353 4.375 CHASSIS 5 4.353 4.375 Steering Rack & Pinion 8 Brakes Front Ventilated disc Rear Drum, leading and trailing 8 Suspension Front MacPherson strut with coil spring Tyres 185/65R15 185/65R15 WEIGHTS kg 1,110 - 1,170 Gross vehicle weight kg 1,695 - 1,730 PERFORMANCE FROMANCE FROMANCE	Gear ratio					
4th 1.065 0.697 5th 0.769 - Reverse 3.250 2.300 Final gear ratio 4.353 4.375 CHASSIS 4.353 4.375 Steering Rack & Pinion Brakes Front Ventilated disc Rear Drum, leading and trailing Suspension Front MacPherson strut with coil spring Tyres 185/65R15 WEIGHTS Kerb weight (min./with full option) kg Kerb weight min./with full option) kg 1,110 - 1,170 PERFORMANCE Kg 1,695 - 1,730						
5th 0.769 Reverse 3.250 Final gear ratio 4.353 CHASSIS 4.375 Steering Rack & Pinion Brakes Front Rear Drum, leading and trailing Suspension Front Tyres 185/65R15 WEIGHTS 185/65R15 Kerb weight (min./with full option) kg Kg 1,110 - 1,170 Gross vehicle weight kg PERFORMANCE 1000000000000000000000000000000000000						
Reverse 3.250 2.300 Final gear ratio 4.353 4.375 CHASSIS 4.353 4.375 Steering Rack & Pinion Brakes Front Ventilated disc Rear Drum, leading and trailing Suspension Front MacPherson strut with coil spring Tyres 185/65R15 WEIGHTS Kerb weight (min./with full option) kg Kerb weight (min./with full option) kg 1,110 - 1,170 Gross vehicle weight kg 1,695 - 1,730					0.697	
Final gear ratio 4.353 4.375 CHASSIS Steering 4.353 4.375 Steering Rack & Pinion Ventilated disc Brakes Front Ventilated disc Suspension Front MacPherson strut with coil spring Tyres Torsion beam with coil spring WEIGHTS Kerb weight (min./with full option) kg Kerb weight kg 1,110 - 1,170 Gross vehicle weight kg 1,695 - 1,730						
CHASSIS Rack & Pinion Steering Rack & Pinion Brakes Front Rear Drum, leading and trailing Suspension Front Rear MacPherson strut with coil spring Tyres 185/65R15 WEIGHTS Kerb weight (min./with full option) Kerb weight kg PERFORMANCE 1,695 - 1,730		Reverse				
Steering Rack & Pinion Brakes Front Ventilated disc Rear Drum, leading and trailing Suspension Front MacPherson strut with coil spring Tyres 185/65R15 WEIGHTS 1,110 - 1,170 Gross vehicle weight kg 1,695 - 1,730	Final gear ratio			4.353	4.375	
Brakes Front Ventilated disc Rear Drum, leading and trailing Suspension Front MacPherson strut with coil spring Tyres Torsion beam with coil spring WEIGHTS 185/65R15 Kerb weight (min/with full option) kg Gross vehicle weight kg PERFORMANCE						
Rear Drum, leading and trailing Suspension Front MacPherson strut with coil spring Rear Torsion beam with coil spring Tyres 185/65R15 WEIGHTS Kerb weight (min./with full option) Kerb weight (min./with full option) kg PERFORMANCE 1,695 - 1,730		1				
Suspension Front Rear MacPherson strut with coil spring Torsion beam with coil spring 185/65R15 WEIGHTS 185/65R15 Kerb weight (min./with full option) kg 1,110 - 1,170 Gross vehicle weight kg 1,695 - 1,730 PERFORMANCE 1 1	Brakes					
Rear Torsion beam with coil spring Tyres 185/65R15 WEIGHTS 185/65R15 Kerb weight (min./with full option) kg 1,110 - 1,170 Gross vehicle weight kg 1,695 - 1,730 PERFORMANCE 1 1						
Tyres 185/65R15 WEIGHTS Kerb weight (min./with full option) kg 1,110 - 1,170 Gross vehicle weight kg 1,695 - 1,730 PERFORMANCE Ventor Ventor	Suspension					
WEIGHTS kg 1,110 - 1,170 Kerb weight (min./with full option) kg 1,695 - 1,730 Gross vehicle weight kg 1,695 - 1,730 PERFORMANCE Image: state	-	Rear				
Kerb weight (min./with full option) kg 1,110 - 1,170 Gross vehicle weight kg 1,695 - 1,730 PERFORMANCE Image: state stat				185/6	55R15	
Gross vehicle weight kg 1,695 - 1,730 PERFORMANCE						
PERFORMANCE						
			кg	1,695 - 1,730		
Maximum speed Km/n 170 165			Lung /I-	170	105	
	Maximum speed		K[[]/[]	1/0	105	



Magma Gray Metallic



Cool Black Pearl Metallic

All figures are manufacture's data and may vary for each market.

Major Specifications

