MAJOR EQUIPMENT

Engine Drive system Transmission Grade		Petrol 0.8L 2WD 5MT GA GLX					
				CHASSIS		UA	ULX
					145/70R13 + steel wheels (centre cap)	S	_
				Tyres and wheels	145/70R13 + steel wheels (full wheel cover)	-	S
Spare tyre and wheel	145/70R13 + steel wheel	S	S				
EXTERIOR							
Outside door handles	Black	S	-				
	Body coloured	-	S				
Tailgate opener	Key-operated	S	S				
	Remote-operated	-	S				
Coloured bumpers		-	S				
Key cylinder	Driver's side + passenger's side + back door	S	_				
VISIBILITY							
Headlamps	Halogen multi-reflector	S	S				
Green-tinted windows		S	S				
Wipers	Front: 2-speed(low,high) + washer + intermittent	S	S				
Rear window demister	, , , , ,	S	S				
	Black	S	S				
Outside door mirrors	Manual adjust bar	S	S				
STEERING AND INSTRUMENT PANE							
3-spoke steering wheel	Urethane	S	S				
Power steering	·	0	S				
Tachometer		-	S				
Information display integrated	011						
into meter cluster	Clock	-	S				
Side louvre bezels	Black	S	-				
	Silver	-	S				
Driver's seatbelt reminder	Lamp & alarm	S	S				
DRIVING AMENITIES							
Electric windows	Front	-	S				
Central door locking	Switch (driver's side)	-	S				
Air conditioner	Manual						
Heater		S	S				
Audio	Antenna	S	S				
	Front speakers	S	S				
INTERIOR							
Cabin lights	Front cabin light (3-position)	S	S				
Sun visors	Driver's side	S	S				
Juli vi5015	Passenger's side	S	S				
Aggiet grips	Passenger's side	S	S				
Assist grips	Rear x 2	S	S				

Grade		GA	GLX
Bottle holder	Rear x 1	S	S
Centre console ornament	Silver	-	S
Centre lower box		S	S
Remote fuel lid opener		S	S
lacido do en bondlos	Black	S	-
Inside door handles	Silver	-	S
Fabric door trim insert		-	S
SEATS			
Front seats	Head restraints (Separate type)	S	S
Rear seats	Bench seat	S	S
	Head restraints x 2 (Separate type)	S	S
Seat upholstery material	Fabric	S	S
LUGGAGE AREA			
Luggage area cover		S	S

S: Standard O: Option -: Not available

أبو رواش

الكيلو ۲۸ طريق مصر الاسكندرية الصحراوى - ابورواش

الدقى

٤٠ شارع المساحة - الحقي - الجيزة

مدينة نصر

۱۱ شارع عبد الرازق السنهورى - مدينة نصر

الاسكندرية

۳۳۵ طريق الحريه - سيدى جابر

شبين الكوم

عهاره رقم, ا مساكن الزراعيين -شارع جمال عبد الناصر البحرى امام, كليه هندسه شبين الكوم,

دمياط

أول طريق بورسعيد - تقسيم, المعلمين

M©DERN MOTORS \$16680



GLX



















EXTERIOR COLOURS









Cerulean Blue Pearl Metallic (ZQA)



Silky Silver Metallic (Z2S)



Mojito Green Pearl Metallic (ZWK)



Granite Grey Metallic (ZTN)



Brilliant Yellow (ZAL)

MAJOR SPECIFICATIONS

Eligille			0.8L
Drive system			2WD
DIMENSIONS			
Overall length		mm	3.446
Overall width		mm	1,490
Overall height		mm	1,475
Wheelbase		mm	2,360
	Front	mm	1,295
Tread	Rear	mm	1,290
Minimum turning radius		m	4.6
Minimum ground clearance		mm	160
CAPACITIES			
Seating capacity		persons	5
Luggage capacity*	Max. volume	litres	180
Fuel tank capacity	Max. Volume	litres	35
ENGINE		ntres	33
Туре			F8D
Number of cylinders			3
Number of valves			12
Piston displacement		cm3	796
Bore x stroke		mm	68.5 x 72.0
Compression ratio			11.0
Maximum output		kW/rpm	35.3/6.000
Maximum torque		N·m/rpm	69/3,500
Fuel distribution		н шугрш	Multipoint injection
			waitipoint injection
TRANSMISSION			5MT
	1 et		5MT
TRANSMISSION	1st		3.545
TRANSMISSION	2nd		3.545 1.905
TRANSMISSION	2nd 3rd		3.545 1.905 1.280
TRANSMISSION Type	2nd 3rd 4th		3.545 1.905 1.280 0.914
TRANSMISSION Type	2nd 3rd 4th 5th		3.545 1.905 1.280 0.914 0.757
TRANSMISSION Type Gear ratio	2nd 3rd 4th		3.545 1.905 1.280 0.914 0.757 3.583
TRANSMISSION Type Gear ratio Final gear ratio	2nd 3rd 4th 5th		3.545 1.905 1.280 0.914 0.757
TRANSMISSION Type Gear ratio Final gear ratio CHASSIS	2nd 3rd 4th 5th		3.545 1.905 1.280 0.914 0.757 3.583 4.471
TRANSMISSION Type Gear ratio	2nd 3rd 4th 5th Reverse		3.545 1.905 1.280 0.914 0.757 3.583 4.471 Rack and Pinion
TRANSMISSION Type Gear ratio Final gear ratio CHASSIS	2nd 3rd 4th 5th Reverse		3.545 1.905 1.280 0.914 0.757 3.583 4.471 Rack and Pinion Solid disc
TRANSMISSION Type Gear ratio Final gear ratio CHASSIS Steering	2nd 3rd 4th 5th Reverse		3.545 1.905 1.280 0.914 0.757 3.583 4.471 Rack and Pinion Solid disc Drum
TRANSMISSION Type Gear ratio Final gear ratio CHASSIS Steering	2nd 3rd 4th 5th Reverse		3.545 1.905 1.280 0.914 0.757 3.583 4.471 Rack and Pinion Solid disc Drum Gas Filled Mc Pherson Strut, Torsion
TRANSMISSION Type Gear ratio Final gear ratio CHASSIS Steering Brakes	2nd 3rd 4th 5th Reverse		3.545 1.905 1.280 0.914 0.757 3.583 4.471 Rack and Pinion Solid disc Drum Gas Filled Mc Pherson Strut, Torsion Roll Control Device
TRANSMISSION Type Gear ratio Final gear ratio CHASSIS Steering Brakes	2nd 3rd 4th 5th Reverse Front Rear Front		3.545 1.905 1.280 0.914 0.757 3.583 4.471 Rack and Pinion Solid disc Drum Gas Filled Mc Pherson Strut, Torsion Roll Control Device Coil Spring, Gas Filled Shock
TRANSMISSION Type Gear ratio Final gear ratio CHASSIS Steering	2nd 3rd 4th 5th Reverse		3.545 1.905 1.280 0.914 0.757 3.583 4.471 Rack and Pinion Solid disc Drum Gas Filled Mc Pherson Strut, Torsion Roll Control Device Coil Spring, Gas Filled Shock Absorbers With Three Link Rigid Axle
TRANSMISSION Type Gear ratio Final gear ratio CHASSIS Steering Brakes Suspension	2nd 3rd 4th 5th Reverse Front Rear Front		3.545 1.905 1.280 0.914 0.757 3.583 4.471 Rack and Pinion Solid disc Drum Gas Filled Mc Pherson Strut, Torsion Roll Control Device Coil Spring, Gas Filled Shock Absorbers With Three Link Rigid Axle And Isolated Trailing Arm
TRANSMISSION Type Gear ratio Final gear ratio CHASSIS Steering Brakes Suspension Tyres	2nd 3rd 4th 5th Reverse Front Rear Front		3.545 1.905 1.280 0.914 0.757 3.583 4.471 Rack and Pinion Solid disc Drum Gas Filled Mc Pherson Strut, Torsion Roll Control Device Coil Spring, Gas Filled Shock Absorbers With Three Link Rigid Axle
TRANSMISSION Type Gear ratio Final gear ratio CHASSIS Steering Brakes Suspension Tyres WEIGHTS	2nd 3rd 4th 5th Reverse Front Rear Front	be	3.545 1.905 1.280 0.914 0.757 3.583 4.471 Rack and Pinion Solid disc Drum Gas Filled Mc Pherson Strut, Torsion Roll Control Device Coil Spring, Gas Filled Shock Absorbers With Three Link Rigid Axle And Isolated Trailing Arm 145/80R12 145/70R13
TRANSMISSION Type Gear ratio Final gear ratio CHASSIS Steering Brakes Suspension Tyres	2nd 3rd 4th 5th Reverse Front Rear Front	kg kg	3.545 1.905 1.280 0.914 0.757 3.583 4.471 Rack and Pinion Solid disc Drum Gas Filled Mc Pherson Strut, Torsion Roll Control Device Coil Spring, Gas Filled Shock Absorbers With Three Link Rigid Axle And Isolated Trailing Arm

This specification is tentative and subject to change without prior notice.

*: Manufacturer data

Specifications may vary for individual markets.





