FLORID	al Parameters			
LOND	Model	1.3L VVT	1.5L VVT	1.5L CVT
	Length × width × height (mm)		3907× 1694× 1521	
Dimension and mass Power system	Wheelbase(mm)		2368	
	_ Front(mm)		1459	
	Tread Rear(mm)		1430	
	Minimum ground clearance (mm)	127(Full-load)		
	Overall Vehicle Fully-Equipped Mass(kg)	1120		
	Maximum Total Mass(kg)	1495		
	Maximum Passenger Capacity	5		
	Trunk capacity(L)	330/1038		
	Fuel tank capacity (L)	45		
	Engine	GW4G13	GW4G15	
	Displacement(cc)	1298	14	197
	Engine type	In-line 4-cylinder, 4- stroke, water cooled, dual overhead camshafts, VVT technology, gasoline engine  In-line 4-cylinder, 4-stroke, water cooled, dual overhead camshafts, VVT technology, gasoline engine		
	Power(Kw/rpm)	68/6000 77/6000		
	Maximum torque(N.m/rpm)		118/4200 138/4200	
	Compression ratio	10.5:1		
	Emission standard	Euro IV		
	Maximum speed (Km/h)	162 170		
	Fuel Consumption (L/100km)	3.6 (60km/h)	4.03(60km/h)	4.2(60km/h)
Gear box system Chassis	Transmission type		5-gear manual CVT (with 6-speed manual mode)	
	Suspension	Macpherson strut front suspension, trailing arm and reverse beam combination rear suspension		
	Brake type (front/rear)	Disc/drum		
	Minimum Turning Diameter (m)	11		
EL ODID (	Tire specification		185/65 R15	
FLORID (		4.2\	A/T CDOSS	1.5VVT CROSS
	Model  1 Length × width × height (mm)	1.31	VVT CROSS 3950×1717×1	
	Wheelbase(mm)	2368		
	Front(mm)	1459		
	Tread Rear(mm)	1430		
	Minimum ground clearance (mm)	127(Full-load)		
	Minimum Turning Diameter (m)	11		
	Overall Vehicle Fully-Equipped M	ass(kg)	1119	1120
	Maximum Total Mass(kg)		1494	1495

Maximum Passenger Capacity5Fuel tank capacity (L)45Trunk capacity(L)330/1038

Engine GW4G13 GW4G15

Engine type

In-line 4-cylinder, 4-stroke, water cooled, dual overhead camshafts, VVT technology, gasoline engine

Displacement(CC) 1298 1497

Power Compression ratio 10.5:1

system Power(Kw/rpm) 68/6000 77/6000

Maximum torque(N.m/rpm) 118/4200 138/4200

Emission standard Europe IV
Maximum speed (Km/h) 162

Fuel Consumption 3.6(60km/h) 4.03(60km/h)

Gear box system Transmission type 5-gear manual

Suspension Macpherson strut front suspension, trailing arm and

reverse beam combination rear suspension

Chassis

Brake type (front/rear))

Tire specification

Disc/drum

185/65 R15

Note:All information presented herein is based on the data available at the time of posting, which is subject to change as design improvements are made. Please confirm update of the data with a sales representative.