GWM Cowry 2010

Model	CC6460VM00	2.0 MT	2.0 AT	2.4AT
Dimension and mass	Length × width × height (mm)	4574×1704×1845		
	Wheelbase(mm)	2825		
	Front Tread /Rear Tread (mm)	1480/1466		
	Kerb Mass (kg)	1510	1610	1615
	Total Mass (kg)	2110	2140	2145
	Fuel tank capacity (L)		60	
	Trunk capacity(L)	2000/1350(ROTATING THE TWO ROWS REAR SEATS / ROTATING THE LAST ROW REAR SEAT)		
	Maximum Passenger Capacity		7	
	Door Number	5		
Engine	Model	Mitsubishi 4G63S4N		Mitsubishi 4G69S4M
	Engine Type	Four-cylinder, in-line, water cooling, overhead camshaft,6- valve, intelligent variable valve, four-stroke,electronic control multipoint gasoline injection engine		
	Drive Mode	Front		
	Displacement	2		2.4
	Compression ratio	9.5:1		
	Maximum Power(Kw/rpm)	105/6000		120/(5500-6000)
	Maximum torque(N.m/rpm)	185/(3000-4500)		200/(3500-4500)
	Transmission Type	5-gear manual	al 4-speed automatic	
	Maximum speed (Km/h)	170 160		
	Minimum ground clearance (mm)	108		
Parameters	Minimum Turning Diameter (m)		11.5	
	Fuel Consumption (L/100km)(90km/h)	7.75	8.87	8.96
	Emission standard		EuropeIV	
Chassis	Suspension Type	Spring column suspension (McPherson type)/Compound trailing arm semi-independent suspension		
	Tire specification	195/65 R15		
	Brake type (front/rear)	Disc/drum		
Note: All information presented herein is based on the data available at the time of posting, which is				

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.