Model	V22
Size and weight L*W*H (mm)	4640x1635x1895
Wheelbase (mm)	2820
Fr./rr. track (mm)	1410/1410
Min. turning diameter (m)	5.5
Min. road clearance (mm)	180
Kerb mass (kg)	1100
Gvw (kg)	1975
Loading capacity	875
Seating	5
Max gradability	30%
Engine model	BG13-20
Engine location	Mid-engine Mid-engine
Engine type	Petrol, four cylinder, four stroke, water cooling, sohc
Displacement (ml)	1310
Emmission standard	Euro V
Compression Ratio	9.5:1
Bore x stroke	72.0x74mm
Max. power output kw(ps) / rpm	60.5(82)/6000
Max torque (N.m) r/min	102/3000~3500
Fuel tank capacity (L)	40
Comprehensive fuel consumption	≤7.6 / 100 km
Clutch plate	Single dry plate diapheragm spring
Transmission case	Five gears
Gear Ratio	1st : 4.425
	2nd: 2.722
	3rd : 1792
	4th: 1.226
	5th: 1.000
	Reverse: 4.722
Max speed (km/h)	120
Brake type	Double-circuit hydraulic brake system
Brake - front	Disc
Brake - rear	Drum brake
Suspension system	Front suspension, macpherson independent suspension; rear suspension, leaf spring dependent suspension
Steering type	Power assisted, rack and pinion
Tyre size	175R14C, 185R/14C

