TECHNOLOGIES SPECIFICATIONS

Vehicle type		Т80
Drive mode		LHD
Cab		2 Seats
Engine	Model	CA4GX15, Gasoline
	Displacement (L)	1.495
	Maximum power (Kw/rpm)	75(5600-6000)
	Rated speed (rpm)	750±50
	Maximum torque/speed (Nm/rpm)	135(4000-4600)
Transmission	Model	5MT
	Form/number of gears	/
	Forward gear ratio range	4.452
Front axle load (kg)		
Front suspension		Coil spring
Rear axle load (kg)		/
Rear suspension		Leaf spring,6 layer
Rear axle model/speed ratio		/
Chassis self weight (kg)		1
Allowable total weight of the vehicle (T)		/
Wheel base (mm)		2960
Trunk size(L)		45
Tire		175/70R14LT
Brake system		Front disc/Rear Drum