

Model



FOTON TUNLAND		TUNLAND V9
Base informations	Drive style	4*4
	Steering wheel position	RHD
	Vehicle model	G4F0208S010
Vehicle dimension	Wheelbase (mm)	3355
	Long(mm)	5670
	Width(mm)	2090
	Height(mm)	1955
Complete vehicle mass parameter	Vehicle curb weight (Kg)	2305
	Maximum design total mass (Kg)	3055
Vehicle status	Body type	Double row
	Container form	Standard box
Engine	Engine Model	PDV1-48V
	Displacement (L)	2.0
	Max power (kW)	119
	Maximum torque (N · m)	390
	Engine Brand	Aucan
	Emission	Euro IV
Gearbox	Gearbox Model	8AT
Suspension	Suspension system (front/rear)	Front double fork arm type structure independent suspension / Multi-link integral bridge-type non-independent suspension
Tyre	Tyre Model	265/70R18
	Tyre Quantity	4+1
Vehicle interior dimensions length/width/height	Long(mm)	1520
	Width(mm)	1580
	Height(mm)	440
Power Steering		Electronic Power Steering (3 modes: Sport, Comfort, Light)
Fuel tank	Fuel tank Cubage	76L
Brake	Brake Type	Front And Rear Disc Brakes
		ABS (Anti-lock Braking System)
	ESP	EBD (Electronic Brake Distribution)
		VDC (Vehicle Dynamic Control)
		TCS (Traction Control System)
		HBA (Hydraulic Braking Assist)
		HHC (Hill Hold Control)
		HDC (Hill Down Assist Control)
		HBB (Hydraulic Vacuum Boost System)
		BLF (Break Light Flashing)
Air conditioning system		PM2.5 system (filter element)