

TECHNOLOGIES SPECIFICATIONS

Vehicle type	CA4250	
Drive mode	6X4	
Cab	JH6/Flat floor/High roof/LHD	
Engine	Model	FAW CA6DM3-50E51
	Displacement (L)	12.52
	Maximum power (kw/rpm)	367.5/1900
	Maximum torque/speed (Nm/rpm)	2300/1300~1500
	Emission	Euro V
Transmission	Model	ZF16S2231 TO
	Form/number of gears	Manual/16
	Forward gear ratio range	12.80-0.84
Front axle load (kg)	7000	
Front suspension	Parabolic springs	
Rear axle load (kg)	2X13000	
Rear suspension	Air suspension	
Rear axle model/speed ratio	457 (io=4.444)	
Chassis self weight (kg)	9320	
Towing Weight (kg)	49000	
Wheel base (mm)	3300+1350	
Saddle	50	
Tire	315/80R22.5-20	
Brake system	Dual circuit air braking /ABS/Retarder	