TECHNOLOGIES SPECIFICATIONS

Vehicle type		CA5250	CA5250
Drive mode		6×4	6×4
Cab		J6P flattop small semi-cab	J6P flattop small semi-cab
Engine	Model	CA6DL2-35E3F	CA6DL2-35E5
	Displacement (L)	8.6	8.6
	Maximum power (hp)	350	350
	Rated speed (rpm)	2,100	2,100
	Maximum torque/speed (Nm/rpm)	1500	1500
	Emission	EURO II	EURO V
Transmission	Model	CA10TA160M2	CA10TA160M2
	Form/number of gears	Manual/10	Manual/10
	Forward gear ratio coverage	14.7-1.0	14.7-1.0
Front axle load (kg)		7500	7500
Front suspension		Multiple leaf spring	Multiple leaf spring
Rear axle load (kg)		2×16000	2×16000
Rear suspension		4U heavy-duty	4U heavy-duty
Rear axle model/speed ratio		φ300/5.26	φ300/5.26
Chassis weight (kg)		Anout 12000	About 12000
Total allowable weight of the vehicle (kg)		25,000	25000
Wheel base (mm)		3800+1350	4050+1350
Truck bed dimension (mm)		10m³	10m³
Tire		12.00R20	12.00R20
Brake system		Front and rear independent dual-circuit air brake, drum-type brake, with optional ABS	