

Specifications

Half Height Roof Cab, tilt cab	Model	HFC1131KR1
	Driving Model	4x2
	Cabing Model	L-series half-height
Engine	Model	CA6DF2D-19
	Emission levels	E- II
	Max output power (hp/rpm)	190/2300
	Max torque (N·m/rpm)	680/1400~1600
	Displacement (cc)	6557
Transmission	Mode	CA6T138-85
	Gear position	1 3 5 R 2 4 6
	Gear ratio	7.285/0.783
Clutch	Mode	Single, dry plate, diaphragm spring
Rear axle	Mode	JAC
	Ratio	5.125
Main technical parameters	Front axle capacity(kg)	5000
	Rear axle capacity(kg)	9000
	Overall dimension (L×W×H) (mm)	8875×2464×3133
	Wheelbase (mm)	5000
	tread	1948/1847
	Suspension arm	1535/2340
	Curb Weight (Kg)	5760
	GVW (Kg)	19000
	Max speed (Km/h)	105
Radius of turning (m)	≤10	
tire		10.00R20 16PR
Steering system		Power steering with domestic Steering gear
Brake system	Mode	Dual-circuit air brake
other	Electric glass	standard
	Conditioner	standard
	ABS	standard

