

## Technical Specification 2628K /6x4/3800+1450/Short Cab (ND3250S)



Dimension(Lx W xH) (unloaded)	8339x2500x3600
Upper body inner dimension(LxWxH)	5600x2300x1300 sand body, front lift
Approaching angle/Departure angle (°)	26/30
Overhang(front/rear) (mm)	1410/1679
Wheel base (mm)	3800+1450
Max speed (km/h)	90
Curb weight (kg)	12220
Loading Weight (kg)	12650
Slope climbing capability, Max. (%)	40



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Engine (Steyr technology, made in China)	Model	WD615.50, water-cooled, four strokes, 6 cylinders in line, turbocharged, directly injection
	Displacement (L)	9.726/Diesel
	Bore / stroke (mm)	126/130
Power, max (kw/rpm)		206/2200
Torque, max (Nm/rpm)		1160/1100-1600
Emission		EURO
Fuel tanker capacity (L)		400
Clutch	Model	GFX420, Single dry frictional disc, Hydraulic boosting
Gearbox	Model	ZF 5S-111GP, mechanism,9 forward gears,1reverse gear, manual operated, with synchronizer
Brake system	Service brake	Brake gap can be adjusted automatically, double circulation air brake system
	Assistant brake	Engine exhaust brake
	Park brake	Potential springs pressing on middle and rear wheels
Steering system (ZF company, Germany)	Model	ZF 8098,whole circulation in balltype, hydraulic boosting
Frame		Fish belly shape, variable width, variable sections
Front axle (Mercedes Benz Technology)		Double-shoe pneumatic brake, non-driving steering axle



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Middle and Rear axle (Mercedes Benz Technology)		Double-shoe pneumatic brake, ductile casting casing, with hub redactor, double reduction driving axle	
Electrical system	Battery	2X12V/135Ah	
	Generator	28V-35A	
	Starter	5.4Kw/24V	
Cab	Short cabin, Full steel skeleton structure, covered with double layer steel plate; Can be tipped forwardly;		