

26 28 VX 6x4 SWB & LWB

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ENGINE

Make Weichai Euro 2 Intercooled Turbo

Model Configuration WP 10-290 E32

Max Power–Kw @ r/min 213/2200

Max Power–N.m @ r/min 1160/1600

HP 280

Cylinder 6 Inline

Water Cooled ▲ 4 Stroke ▲

Direct Injection

Cylinder Bore & Stroke 126 x 130

Displacement (l) 9.726

Compression Ratio 17:01

Firing Order 1-5-3-6-2-4

BRAKES

Service Dual circuit, full-air drum brakes

Emergency / Parking Spring potential brake
Auxiliary Engine exhaust brake

ABS & EVB Standard

STANDARD TYRE EQUIPMENT

Size and ply rating 315/80/R22.5

Spare Wheel Yes

FRONT AXLE

Type VR4/01D-7.5

Suspension Non-free standing stabilization leaf

spring, hydraulic shock absorber,

transverse stabilizer

REAR AXLE

Type HL7/015DS-13/4.769

Suspension Stabilization suspension, 13pcs leaf

spring (each 20mm) with side stop

plate

ELECTRICAL EQUIPMENT

Alternator 24V, 70Amp
Starter Motor 24V, 5.58kW
Batteries 2 x 12V - 135AH

DIMENSIONS

Overall Length (OL) 7230 (SWB) / 9390 (LWB)

Overall Width (OW) 2495 Overall Height (OH) 3085 Front Overhang (FOH) 1435

Rear Overhang (ROH) 780 (SWB) /1940 (LWB)
Wheel Base (WB) 3450 (SWB) / 4450 (LWB)

Bumper to Back of Cab (BBC) 2183

Cab to rear axle / unit (CA) 1267 (SWB) /2267 (LWB)

Turning Circle (TC) 8500/8.5mt

PERFORMANCE DATA

Grade Ability @ GVM 30%

Max Geared Road Speed 90km/h

Final Drive Ratio 4.769

CLUTCH

Make / Type / Size GFX 430mm single plate
Operation Single dry frictional disc,
diaphragm spring, pulling type

TRANSMISSION

Make/Model 5S-112GP

No of Gears

Synchromesh or Constant Mesh Synchromesh

Transfer Box n/a

RATIO			
Crawler	13.04	7th	1.28
1st	8.48	8th	1.00
2nd	6.04	9th	N/A
3rd	4.39	10th	N/A
4th	3.43	11th	N/A
5th	2.47	12th	N/A
6th	1.76	Revers L	11.77

CAB

65° Hydraulic Tilt Able Cab	
Windscreen Wipers—2 Speed & Intermitted Setting	
External Rear View Mirrors	
Speedometer / Odometer Ref Counter	
Fuel & Engine Temperature Gauges	
Air Pressure & Oil Pressure Gauges	
Audio & Visual Warning Devices	
Air Conditioning & Radio	
External Sun Visor	
Driver Seat Suspension	

MASS INFORMATION

Manufacturers Gross Vehicle Mass (GVM)	26000
Manufacturers Gross Combination Mass (GCM)	43000
Manufacturers Front Axle mass (GA)	7500
Manufacturers Rear Axle mass (GAU)	26000
Permissible Maximum Vehicle Mass (V)	25500
Permissible Maximum Front Axle Mass (AF)	7500
Permissible Maximum Rear Axle Mass (AR)	18000
Unladen Front Axle Mass (UF)	4140
Unladen Rear Axle Mass (UR)	4540
Total Unladen Mass (UT)	8680
Permissible Max Drawing Vehicle Mass (D/T)	43000