



ENGINE	
Make	Weichai Euro 3 Turbo charged Intercooled
Model Configuration	WP 12.460N
Max Power—Kw @ r/min	338/1900
Max Torque—N.m @ r/min	2110/1000-1400
HP .	460
Cylinder	6 Inline
Water Cooled	Yes
Direct Injection	Yes
Engine Driven P.T.O	No
Displacement (I)	11.596
Compression Ratio	17:01
BRAKES	
Service	Dual circuit air brakes
Emergency / Parking	Spring potential brake
Auxiliary	ABS & EVB
STANDARD TYRE EQUIPMEN	т
Size and ply rating	315/80R22.5 incl spare wheel
	Steel Rims
FRONT AXLE	
Туре	VR4/01C-7.5 Disc Brake
Suspension	Three leaf spring, hydraulic shock absorber, transverse stabilizer
MIDDLE & REAR AXLE	
Туре	HD6/27DG - 13 & HL6/33D-13 Hypoid Drum
	Brake
Suspension	Stabilization suspension, four leaf spring
ELECTRICAL EQUIPMENT	
Alternator	80Amp
Starter Motor	5.5kW
Batteries	2 x 12V - 165AH

Alternator	OUAIIIP
Starter Motor	5.5kW
Batteries	2 x 12V – 165AH
PERFORMANCE DATA	
Gradeability @ GVM	22% @ GVM
Max Geared Road Speed	117km/h (Limited to 80km/h)
Final Drive Ratio	4.11
CLUTCH	
Make / Type / Size	GFX 430mm single

Single dry frictional disc, diaphragm spring,

WARRANTY	
New Vehicle	3 years / 400 000km (SA only)

Operation

TRANSMISSION	
Make/Model	12JSD220TA+QH50
No of Gears	12
Synchromesh or Constant Mesh	Synchromesh
Transfer Box	N/A
P.T.0	Yes - Flange type
Retarder	FHB320B

RATIO			
Crawler		10th	1.28
1st	12.10	11th	1.00
2nd	9.41	12th	0.78
3rd	7.31	13th	-
4th	5.71	14th	-
5th	4.46	15th	-
6th	3.48	16th	-
7th	2.71		
8th	2.11	Reverse L	11.56
9th	1.64	Reverse H	2.59

DIMENSIONS	
Overall Length (OL)	6 905
Overall Width (OW)	2 500
Overall Height (OH)	3 475
Front Overhang (FOH)	1 515
Rear Overhang (ROH)	703
Wheel Base (WB)	3 975
Bumper to Back of Cab (BBC)	2 625
Cab to rear axle / unit (CA)	2 905
Turning Radius (TR)	9 000
Fuel Tank Capacity (FTC)	650 LTR Aluminium

MASS INFORMATION	
Manufacturers Gross Vehicle Mass (GVM)	26 000
Manufacturers Gross Combination Mass (GCM)	65 000
Manufacturers Front Axle Mass (GA)	7 500
Manufacturers Rear Axle Mass (GAU)	26 000
Permissible Maximum Vehicle Mass (V)	25 500
Permissible Maximum Front Axle Mass (AF)	7 500
Permissible Maximum Rear Axle Mass (AR)	18 000
Unladen Front Axle Mass (UF)	5 074
Unladen Rear Axle Mass (UR)	4 026
Total Unladen Mass (UT)	9 100
Permissible Max Drawing Vehicle Mass (D/T)	65 000

Permissible Max Drawing Vehicle Ma	ss (D/T) 65 000
CAB (Sleeper Cab)	
Hydraulic Tiltable Cab	
A/C	

Visit www.everstarindustries.com for dealer network

