

## V3 2646S ET AMT 6x4 Truck Tractor

Double sleeper cab



A brand of



ENGINE		TRANSMISSION			
Make	Weichai Euro 3 Turbo charged Intercooled	Make/Model		Fast Gear 16JZSD240A AMT	
Model Configuration	WP12.460N	No of Gears		16	
Max Power—Kw @ r/min	338/1900	Synchromesh or Constant Mesh		Synchromesh	
Max Torque—N.m @ r/min	2110/1000~1400	Transfer Box		N/A	
HP	460	P.T.0		No	
Cylinder	6 Inline	Retarder		FHB320B	
Water Cooled	Yes	RATIO			
Direct Injection	Yes			10th	2.56
Engine Driven P.T.0	No	Crawler	14.00	11th	2.11
Displacement (I) Compression Ratio	11,596 17,01	1st 2nd	14.03 11.64	12th	1.75
Compression ratio	17,01	3rd	9.6	13th	1.46
BRAKES		4th	7.97	14th	1.21
Service	Dual circuit air brakes	5th	6.64	15th	1.00
Emergency / Parking	Spring potential brake	6th	5.51	16th	0.83
Auxiliary	ABS & EVB	7th	4.55		
CTANDARD TYPE FOURNISH		8th	3.78	Reverse L	16.3
STANDARD TYRE EQUIPMEN		9th	3.08	Reverse H	13.42
Size and ply rating	315/80R22.5 incl spare wheel	DIMENSIONS  Overall Length (OL) 6 905			
	Steel Rims			6 905	
FRONT AXLE		Overall Width (O)		2 500	
Туре	VR4/01C-7.5 Disc Brake	Overall Height (OH)		3 475	
Suspension	Three leaf spring, hydraulic shock absorber,		Front Overhang (FOH)		
	transverse stabilizer	Rear Overhang (ROH)		1 515 703	
AUDDI E O DEAD AVI E		Wheel Base (WB)	,	3 975	
MIDDLE & REAR AXLE	UPO (OTPO 40 O UN O/OOP 40 U	Bumper to Back of Cab (BBC)		2 625	
Туре	HD6/27DG-13 & HL6/33D-13 Hypoid Drum Brake	Cab to rear axle / unit (CA)		2 905	
	Beiben440	Turning Radius (TR)		9 000	
Suspension	Stabilizer suspension, four leaf spring	Fuel Tank Capacity (FTC)		650 LTR Aluminium	
ouspension	otabilizer suspension, rour real spring			030 ETT Aldifillillillilli	
ELECTRICAL EQUIPMENT		MASS INFORM	MATION		
Alternator	80Amp	Manufacturers Gross Vehicle Mass (GVM)		GVM)	26 000
Starter Motor	5.5kW	Manufacturers Gross Combination Mass (GCM)			65 000
Batteries	2 x 12V – 165AH	Manufacturers Front Axle Mass (GA)			7 500
DEDECORMANCE DATA		Manufacturers Rear Axle Mass (GAU)			26 000
PERFORMANCE DATA	220/ @ CVM	Permissible Maximum Vehicle Mass (V)		(V)	25 500
Gradeability @ GVM	22% @ GVM	Permissible Maximum Front Axle Mass (AF)		7 500	
Max Geared Road Speed	107km/h (Limited to 80km/h)	Permissible Maximum Rear Axle Mass (A		ss (AR)	18 000
Final Drive Ratio	4.11	Unladen Front Axle Mass (UF)			5 074
CLUTCH		Unladen Rear Ax	Unladen Front Axle Mass (UF) Unladen Rear Axle Mass (UR)		4 026
Make / Type / Size	GFX 430mm single	Total Unladen Mass (UT)			9 100
Operation	Single dry frictional disc, diaphragm spring,	Permissible Max Drawing Vehicle Mass (D/T)			65 000
	pulling type	CAB (Sleeper Cab)			
WARRANTY		Hydraulic Tiltable			
New Vehicle	3 years / 400 000km (SA only)				
		' <b></b> ' ≥	≈ A/C		

Comments: .....



