



MODEL JH6 33.460 FT

6x4 AMT TRUCK TRACTOR

MODEL JHG 33.460 FT 6x4 AMT TRUCK TRACTOR

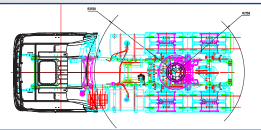
Forward Tilt Cab Driver + 1 Passenger Sleeper Cab with Aircon, Radio with USB, Suspension seat	Gradeability @ V Permissible Road Sp AXLES Front Axle
Sleeper Cab with Aircon, Radio with USB, Suspension seat	AXLES Front Axle
with USB, Suspension seat	Front Axle
CA6DM2-46	
CA6DM2-46	
	Rear Axle -
11 040 cm ³	Gearing Type Rear Axle Ratio
6 cylinder in line, water cooled, turbo charged & intercooled	
Euro III	BRAKES
338 @ 1 900rpm	System Type
2 150 from 1 000 to 1 400rpm	Park/Emergency System
	Auxiliary Braking
	, <u> </u>
	FUEL TANK
	Number
and the state stat	Total Capacity
	ELECTRICAL SYS
FAST F12JZ26A	System Valtage 9 To
12 Speed AMT with Intarder	System Voltage & Typ
12.26, 9.56, 7.36, 5.73, 4.52,	Generator
	No. of Batteries
12.28, 8.79	CHASSIS
	Туре
430 mm	Front Suspension
Single Plate	
Hydraulic-Air Assisted	Rear Suspension
	WHEELS
23.3:1	Tyre Size
Recirculating Ball	Rim Size
Hydraulic Power Steering	Туре
	turbo charged & intercooled Euro III 338 @ 1 900rpm 2 150 from 1 000 to 1 400rpm FAST F12JZ26A 12 Speed AMT with Intarder 12.26, 9.56, 7.36, 5.73, 4.52, 3.52, 2.71, 2.11, 1.63, 1.28, 1.00, 0.78 12.28, 8.79 430 mm Single Plate Hydraulic-Air Assisted 23.3:1 Recirculating Ball

iradeability @ V	Max 30%
ermissible Road Speed	80km/h
AXLES	
ront Axle	I- Beam section (Forged Steel)
ear Axle -	Full Floating- Single Reduction
earing Type	with inter-axle & inter-wheel
ear Axle Ratio	4.1:1
ystem Type	Full Air - Dual Circuit with ABS
ark/Emergency ystem	Spring Brake/Rear Booster
uxiliary Braking	Engine Brake & Exhaust Brake
UEL TANK	
umber	Тwo
otal Capacity	450+450 Litre

ELECTRICAL SYSTEM				
System Voltage & Type	24V Single Line/Negative			
eystem venage a type	Grounded			
Generator	2800W			
No. of Batteries	Two X 12V			
CHASSIS				
Туре	Straight Ladder Type - Riveted			
Front Suspension	Parabolic Leaf Springs with Double Acting Shock Absorbers			

	Double Acting Shock Absorbers
HEELS	
re Size	315/80R22.5-20PR
n Size	9.00 X 22.5
ре	Tubeless Radial

Parabolic Leaf Springs with



MASS	DAT/
IN AUU	

MASS DATA	kg
Manufacturer's Gross Vehicle Mass (GVM)	33 700
Manufacturer's Gross Combination Mass (GCM)	62 200
Manufacturer's Front Axle Mass (GA Front)	7 700
Manufacturer's Rear Axle Mass (GAU Rear)	26 000
Permissible Gross Vehicle Mass (V)	25 700
Permissible Gross Combination Mass (D/T)	56 000
Permissible Front Axle Mass (A Front)	7 700
Permissible Rear Axle Mass (A Rear)	18 000
Unladen Front Axle Mass (T Front)	4 505
Unladen Rear Axle Mass (T Rear)	4 300
Unladen Mass Total (Tare)	8 805

DIMENSIONS	
DIMENSIONS	mm
Wheelbase (WB)	3 300 + 1 350
Overall Length (OL)	6 860
Cab Length (A)	2 065
Overall Width (OW)	2 500
Overall Height (OH)	3 910
Front Overhang (D)	1 495
Rear Overhang (ROH)	715
Cab to Rear Axle (CA)	3 405
Cab to End of Chassis (F)	4 795
Minimum Turning Radius	7 500
Minimum Turning Diameter	15 000
Ground Clearance	222
Track - Front	2 042
Track - Rear	1 852
Chassis Outer Width	800
Chassis Inner Width	640

The above specifications are not binding - subject to change without prior notice.

