



CABIN		
Туре	J5M V2.0 - Cab over engine - ECE R29 Certification, full floating, All metal closed.	
Seats	2	
Accesories	Standard Air Conditioner (AC), Radio Tape + USB MP3, Sleeper Bed, Driver seat with cooler and electrical adjuster + Power window.	
MASS		
Curb Weight (Kg)	8.100	
Gross Combination Weight - GCW (Kg)	39.000	
Axle Load Distribution (Kg)	Front	6.500
	Rear	2 x 9.250
PERFORMANCE		
Min.Turning Radius (m)	7,2	
Max.Speed (Km/h)	90	
Max.Gradeability (%)	29	
Fuel Consumption (Liter/100Km)	31,6	
Fuel Tank Capacity (Liter)	300	
TRANSMISSION		
Model	CA9TB160M	
Torque	1.600Nm	
Forward Gear Ratio	9 Speed Forward, 1 Speed Reverse (C= 14,393. 1= 10,04. 2= 7,10. 3= 5,05. 4= 3,71. 5= 2,70. 6= 1,92. 7= 1,36. 8= 1,00)	
Reverse Gear Ratio	R = 14,414	
СLUTCН		
	Dry type, single plate, diaphragm spring clucth, hydraulic controlled and air auxiliary power supply.	
Туре	hydraulic controlled and	
Type  Driven Plate Diameter (mm)	hydraulic controlled and	
	hydraulic controlled and supply.	
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Driven Plate Diameter (mm)  AXLE CONSTRUCTIONS	hydraulic controlled and supply.  Ø430	air auxiliary power  I-Section Beam
Driven Plate Diameter (mm)  AXLE CONSTRUCTIONS  Front	hydraulic controlled and supply.  Ø430  Type	air auxiliary power  I-Section Beam heavy duty
Driven Plate Diameter (mm)  AXLE CONSTRUCTIONS	hydraulic controlled and supply.  Ø430  Type  Axle Load Capacity (Kg)	I-Section Beam heavy duty 7.000 457, Single
Driven Plate Diameter (mm)  AXLE CONSTRUCTIONS  Front	hydraulic controlled and supply.  Ø430  Type  Axle Load Capacity (Kg)  Type	I-Section Beam heavy duty 7.000 457, Single Reduction
Driven Plate Diameter (mm)  AXLE CONSTRUCTIONS  Front	hydraulic controlled and supply.  Ø430  Type  Axle Load Capacity (Kg)  Type  Reduction Ratio	I-Section Beam heavy duty 7.000 457, Single Reduction 5,286
Driven Plate Diameter (mm)  AXLE CONSTRUCTIONS  Front  Middle & Rear	hydraulic controlled and supply.  Ø430  Type  Axle Load Capacity (Kg)  Type  Reduction Ratio  Axle Load Capacity (Kg)	I-Section Beam heavy duty 7.000 457, Single Reduction 5,286
Driven Plate Diameter (mm)  AXLE CONSTRUCTIONS  Front  Middle & Rear  Gross Combination Weight (Kg)  DIFFERENTIAL LOCK  Inter Axle Differential Lock	hydraulic controlled and supply.  Ø430  Type  Axle Load Capacity (Kg)  Type  Reduction Ratio  Axle Load Capacity (Kg)	I-Section Beam heavy duty 7.000 457, Single Reduction 5,286
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Driven Plate Diameter (mm)  AXLE CONSTRUCTIONS  Front  Middle & Rear  Gross Combination Weight (Kg)  DIFFERENTIAL LOCK Inter Axle Differential Lock Inter Wheel Differential Lock  FRAME  Type  Main Rail Section (mm)	hydraulic controlled and supply.  Ø430  Type  Axle Load Capacity (Kg)  Type  Reduction Ratio  Axle Load Capacity (Kg)  60.000  Yes  Yes  Side rails, Punching and R  300 x 80 x 8	I-Section Beam heavy duty 7.000 457, Single Reduction 5,286 2 x 13.000
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## INTERIOR



Air Conditioner system with automatic control, audio system and USB Port.



ECE-R29 Is a Technology that Uses specified cabin impact limits to ensure passenger protection based on ("ATDs") Anthropomorphic Test Devices.



Driver's seat with Air Suspension system for driver's comfort with cooler and electrical adjuster.



Equipped with Multi Information Display for easy monitoring, maintenance and identify initial problem with the vehicle.

## FEATURES AND BENEFITS



Fuel Filter with Water Separator supported with system string and 2 Stage Water Removal Technology to provide better and consistent water removal capability.



Auto Slack Adjuster brake for maximum braking result and brake pad adjustment free.



The combination of Selective Catalytic Reduction technology and AdBlue creating an environment friendly vehicle. Adblue is a liquid containing 32,5% of urea to neutralize the harmful Nitrogen Oxides (NOx) into water and nitrogen.



Multi State Switch Load system to control fuel consumption according to the weight load for the result of maximum fuel efficiency.

ENGINE			
Model		CA6DL1.29E5 6-cylinder in-line, Common Rail, Turbo charger & Intercooler	
Displacement	7.700 cc	7.700 cc	
Max.Output Power	290HP / 2.300 Rpm	290HP / 2.300 Rpm	
Max.Torque	1.150Nm / (1.300 - 1	1.150Nm / (1.300 - 1.600 Rpm)	
Standard Emission	Euro 5 Standard ( Be	Euro 5 Standard ( Beyond Euro 4 Compliance	
BRAKE SYSTEM			
Driving Brake		Full air brake, Double circuit air brake Auto slack adjuster ( ABS Optional )	
Parking Brake	Spring energy storag	Spring energy storage type	
Auxiliary Brake	Exhaust brake and	Exhaust brake and Engine brake	
DIMENSIONS			
Overall Dimensions	Length - L (mm)	6.875	
	Width - W (mm)	2.485	
	Height - H (mm)	2.980	
Wheel Base - WB (mm)	3.310 + 1.350	3.310 + 1.350	
Wheel Track	Front - FR (mm)	2.030	
	Rear - RR (mm)	1.830	
Min.Ground Clearance (Under Rear Axle)	260	260	
Approach Angle (°)	23	23	
Departure Angle (°)	40	40	
Front Overhang - FO (mm)	1.400	1.400	
Rear Overhang - RO (mm)	815	815	
FIFTH WHEEL			
Tractor Seat Pin Diameter Ø (mm) /(Inch)	50 / 2"	50 / 2"	
WHEEL			
Rim	8.0-20	8.0-20	
Tyre	Model	11.00R20 18PR	
	Air Pressure (Psi)	125 ± 10	

<sup>\*</sup>The specification can change without prior notice. Performance data depend on operational conditions.

## OFFICIAL NETWORK

-Head Office Jakarta -Aceh -Medan -Pekanbaru -Jambi -Palembang -Lampung -Bekasi -Cirebon -Cilegon -Semarang -Surabaya -Banjarmasin -Balikpapan -Samarinda -Pontianak -Manado -Palu -Makassar -Kendari -Sorong -Jayapura



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