



# **T5G 8x4 Mixer Cab Chasis**



(Reference Photo)

#### **EXTERNAL DIMENSIONS**

#### 8250 Length(mm) 2488 Width(mm) Height(mm)(empty) 3155 Wheel base(mm) 1800+2625+1400 Front 2065 Wheel track(mm) 1850 Rear 13 Approach angle(°) 33 Departure angle(°) Front overhang(mm) 1450

#### **FEATURES**

- Reliable MC07 engine with 350Hp and High Torque.
- Allision 4430P transmission with Chelsea PTO
- Comfortable cab for operator comfort.
- Air Suspension Leading safety features include EBS/ESC
- Differential locks and cross locks for when the going gets tough.
- Alloy rim/air tank to reduce tare weight.
- ZF steering pump / Voss connector and other high advanced parts.
- The new G5S offers you flexibility configurations to meet your transportation requirements.



# Kerb Weight(kg) 8150 Max load of two axles (kg) Front 6500\*2 Rear 18000 GVM (kg) 31000

#### **CAPABILITY**

Max speed(km/h)	100
Min turning diameter (m)	23
Max climb gradient (%)	≥25
Fuel tank (L)	220L

#### **CABIN**

Model	G5S-M
Sits	2
Turning radius (mm)	2410

#### **ENGINE**

Model	MC07H.35-61
Displacement (L)	7.36L
Power rating kW/(r/min)	254/2200
Max torque Nm/(r/min)	1400/1200-1600

#### **CLUTCH**

Model	Allison Torque Converter
Mode	Electronic control fluid

#### **TRANSMISSION**

Model	Allison4430
Forward gear ratio	4,70,2,21,1,53,1,00,0,76,0,67
Reverse gear	5.55

#### **FRAME**

Model		adder framework
Main beam cross-section (mm)		280×80×8
Width of frame Assembly(mm)	Front	940
	Rear	850

## **DRIVING AXLE**

Model	MCY11BES
Main drive Ratio	5,29
Differential lock	Equipped

#### **FRONT AXLE**

Model	VPD71DS

#### **SUSPENSION**

Front	Model	Non-independence
	Number	3 leaf parabolic
Rear	Model	Non-independence
	Number	Hendrickson 4 airbag

#### STEERING GEAR

Model	Recirculating bal	ı
Ratio	22 2 ~ 26 2 1	
Max pressure of pump	(kPa) 20000	
Steering way	Recirculating ball hydraulic powe	er

#### **BRAKING SYSTEM**

Working pressure (kPa)	1000
Drive braking type Dual c	ircuit Dual circuit
Brake power adjust type	EBS ESC
Parking brake type	Spring stored energy air cut brake
Assistant brake type	Exhaust brake

#### **ELECTRICS**

Circuit type	double, control positive pole
Voltage (V)	24
Generator power (kW)	2 0
Accumulator voltage / capacity(V//	Ah) 2x12/180

### **EXTRAS**

Sun visor, side skirts	Included
CONTRACTOR OF THE PROPERTY OF	3 17 S 1 S 1 S 1 S 1 S 1 S 1