

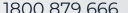
# **ERGONOMIC DESIGN**

- · Driver and Passenger ISRI seats
- · Sleeper cab air conditioner
- · 4 Camera CCTV Monitoring

# **BUILT FOR RELIABILITY**

- 540 HP Euro 5 German Technology Engine
- · 12 Speed ZF AMT
- · ZF Intarder 3











# **SPECIFICATIONS** G7 8×4

### DIMENSIONS (mm)

		G7 8x4	
OAL	Overall length	9725	
FOH	Front overhang	1475	
	Steer Spread	1950	
WB	Wheelbase	6050	
	Axle Spread	1400	
ROH	Rear overhang	2200	
FSC		808	
СТ		5242	
CBL		7442	
RT	Rear Track	1850	
ORT	Outer Rear Track	2480	
CD	Chassis Rail Distance	766	
	Front ground clearance	285	
	Rear ground clearance	215	
	Turning circle (kerb to kerb)	21180	
	Approach Angle (°)	15	
	Departure Angle (°)	20	

### CAB DIMENSIONS (mm)

		G7 8x4
ОН	Unladen height	3272
	Laden height	3212
CW	Cab width	2492

### SUSPENSION (mm)

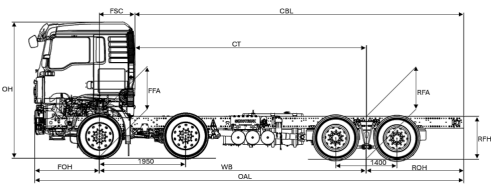
		G7 8x4
FFA	Unladen	1055
RFA	Unladen	1010
RFH	Unladen	991
	Laden	971

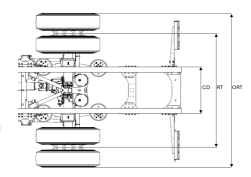
### MASS RATINGS

GVM / GCM 32.0 tonnes / 75.0 tonnes

	G7 8x4
Chassis mass front	6.08 tonnes*
Chassis mass rear	3.28 tonnes*
Chassis mass total	9.36 tonnes*

<sup>\*</sup>Weights are to standard configuration and include chassis cab with no driver or fuel.





540 hp Euro 5 German Technology MCI3.54-50

Power Rating: 397 kw @ 1900 rpm

Maximum Torque: 2500 Nm @ 1050-1350 rpm Emissions Technology: Selective Catalytic Reduction

Total Displacement: 12.419 litre

Exhaust: Catalytic muffler with integrated SCR catalyser

### TRANSMISSION

12-speed ZF TraXon AMT Model: ZF 12TX2621 TD

2-pedal operation with automatic and manual shift control Standard: Retarder (ZF Intarder 3) and Power Take-Off (PTO)

Type: ZF 8098 power-assisted with gear driven pump

Gear Ratio: 23:01 (22.20~26.20)

### FRONT AXLE & SUSPENSION

Type: HF7 (Disc) Capacity: 7.0/7.0 tonnes

Suspension Type: Non-Independent 3 parabolic leaf springs

### **REAR AXLE & SUSPENSION**

Sinotruk MCY13 (Disc) Capacity: 18.0 tonnes Ratios: 3.08

Optional: 2.85, 3.7, 4.11

Suspension Type: Air Ride 8 bag with ECAS to control ride height Differential: Driver controlled inter-axle lock and differential lock

### **BRAKES**

Type: Wabco EBS/ESC/ASR Park Brake: Spring brake

Auxiliary Braking: Air-controlled exhaust brake and 6 stage retarder

Front Diameter: 430 mm Disc Rear Diameter: 375 mm Disc Aluminium air reservoirs

600 litre rectangular aluminium tank & 90 litre AdBlue tank (LHS)

Type: 270 x 85 x 8 mm medium tensile steel channel

FUP

## Trapezium Frame ELECTRICAL SYSTEM

Type: Double/Control Positive Pole

Voltage: 24 Volt

Batteries: 2x12V 180 Ah with isolation switch

Alternator: 28 Volt – 80 Amp

## WHEELS & TYRES

Wheels: 22.5x9.0 10-stud 335 mm alloy

Front Tyres: 295/80 R22.5 Rear Tyres: 11 R22.5

## **CAB FEATURES**

- Fully adjustable ISRI self-levelling air suspension driver's and passenger seat  $% \left( 1\right) =\left( 1\right) \left( 1\right) \left$ with headrest, armrest, heated and ventilated, adjustable damper and integrated lap-sash retractor seat belt
- 90° opening doors with electronically operated windows
- 7.1" Multimedia touchscreen Radio/Wi-Fi/Bluetooth and steering wheel
- Overhead storage compartments, centre console drawer and tray, dual cupholders, door pockets.
- Automatic climate control
- Daytime Running Lights (DRL)
- Electrohydraulic cab tilt
- Four-point cab mounting system with air bag suspension
- Heated and electric exterior mirrors with independent convex "spotter" mirror
- CCTV 4 camera front, rear and side facing
- Centre console fridge
- Sleeper cab cooler