



# G5S 6X4 TIPPER



(Reference Photo)

## EXTERNAL DIMENSIONS

Length(mm)	7450
Width(mm)	2488
Height(mm)(empty)	3155
Wheel base(mm)	3600+1400
Wheel track(mm)	Front 2065
	Rear 1850
height of fifth wheel ground	
clearance (mm)	0
Approach angle(°)	13
Departure angle(°)	33
Front overhang(mm)	1450

## FEATURES

- **Reliable MC07H.31-61 engine.**
- **Allison 3200P gearbox.**
- **Comfortable cab for operator comfort.**
- **Bosch steering pump /LCD Color display/ WABCO brake control/Voss connector.**
- **Differential locks and cross locks for when the going gets tough.**
- **Alloy rim/air tank to reduce tare weight.**
- **EBS/ACC/AEBS/HAS/FCWS/WABCO Radar/ 360-degree surround view.**
- **The new G5S offers you flexibility configurations to meet your transportation requirements.**

Enquire Now about the G5S 6X4 TIPPER: <https://northeastauto.com.au/northeast-sitrap/#enquiry>



# G5S 6X4 TIPPER

## WEIGHTS

GVM (kg)	25000
Max load of two axles (kg)	Front 7000
	Rear 9000/9000
GCM (kg)	25000

## CAPABILITY

Max speed(km/h)	100
Min turning diameter (m)	18
Max climb gradient (%)	≥25
Fuel tank (L)	300L

## CABIN

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

## ENGINE

Model	MC07H.31-61
Displacement (L)	7.36L
Power rating kW/(r/min)	228/2200
Max torque Nm/(r/min)	1250/1200~1700

## TRANSMISSION

Model	Allison 3200P
Forward gear ratio	3.49, 1.86, 1.41, 1.00, 0.75, 0.65
Reverse gear	5.03

## FRAME

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

## DRIVING AXLE

Model	MCY11BES
Redactor ratio	Ratio 5.29 Optional
Differential lock	interwheel & interaxle diff. lock

## FRONT AXLE

Model	VPD71DS
-------	---------

## SUSPENSION

Front	Model Non-independence Number 3 leaf parabolic
Rear	Model Non-independence Number Leaf parabolic+air bag

## STEERING GEAR

Model	Recirculating ball hydraulic power
Ratio	22.2 ~ 26.2:1
Max pressure of pump (kPa)	20000
Steering way	Steering wheel

## BRAKING SYSTEM

Working pressure (kPa)	1250
Drive braking type	Dual circuit
Brake power adjust type	EBS ESC HSA
Parking brake type	Spring stored energy air cut brake
Assistant brake type	Jake Engine Brake

## ELECTRICS

Circuit type	double, control positive pole
Voltage (V)	24
Generator power (kW)	3.08
Accumulator voltage / capacity(V/Ah)	2x12/180

## EXTRAS

Trailer brakes ABS to rear	Included
Sun visor, side skirts	Included

Enquire Now about the G5S 6X4 TIPPER: <https://northeastauto.com.au/northeast-sitrak/#enquiry>