

# 8X4 CYJ530

Model	CYJ530 MT	CYJ530 AMT			
GCM (kg)	55,000	55,000			
GVM (kg)	29,000	29,000			
Max Power (kW)	390	390			
Max Torque (Nm)	2255	2255			
Wheelbase (mm)	5980	5980			
Cab	High	High			
Suspension	Air	Air			



# **ENGINE**

**Engine Model:** 6WG1 - TCS

6 cyl 24 valve, SOHC Type:

Displacement: 15,681cc **Compression Ratio:** 16.0:1

Max Power (DIN Nett): 390 kW (530 HP) @ 1800 RPM Max Torque (DIN Nett): 2255 Nm (1663 lb.ft) @1,300

**Emission Control System:** Euro V with SCR

Electronically controlled Denso Direct Injection, high pressure **Fuel System:** 

common rail, 400 litre rectangular alloy fuel tank with lockable fuel

cap, 75 litres Ad Blue

Intake/Exhaust: Turbocharged Intercooled, vertical intake, horizontal outlet

#### **TRANSMISSION PERFORMANCE**

Eaton Road Ranger RTLO18918-B 18 speed Manual 1st 14.40, 2nd 12.29, 3rd 8.56, 4th 7.30, 5th 6.05, 6th Ratios (:1)

> 5.15 7<sup>th</sup> 4.38, 8<sup>th</sup> 3.74, 9<sup>th</sup> 3.20, 10<sup>th</sup> 2.73, 11<sup>th</sup> 2.29, 12th 1.92 13th 1.62, 14th 1.38. 15th 1.17, 16th 1.00,

17th 0.86, 18th 0.73

Reverse: L/L 15.05 L/H 12.86, H/L 4.03 H/H 3.43

PTO: 474Nm torque capacity

Clutch: Spicer EP1552 ceramic 6-button twin plate 393mm

diameter

AMT Isuzu MJX16

1st 14.01, 2nd 11.34, 3rd 9.93, 4th 8.03, 5th 6.84, 6th Ratios (:1)

5.53 7<sup>th</sup> 4.58, 8<sup>th</sup> 3.71, 9<sup>th</sup> 3.05, 10<sup>th</sup> 2.47, 11<sup>th</sup> 2.16,

12<sup>th</sup> 1.7513<sup>th</sup> 1.49, 14<sup>th</sup> 1.20. 15<sup>th</sup> 1.00, 16<sup>th</sup> 0.81,

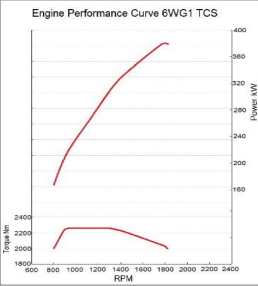
Rev 1: 12.58 Rev 2: 10.18

PTO: Opening at left side of transmission

Clutch: Air assisted 15.5" twin plate with clutch pedal

shunting operations, not required for normal driving

- 1st Gear Gradeability @GVM: M 54%/45% AMT Est Engine RPM @90km/h: M 1510/1675 AMT



### **AXLES**

Front Axles: Isuzu FO66

Elliot reverse I-beam Type:

13200 kgs Capacity:

Rear Axle: Isuzu RT210

Single speed tandem drive with inter-axle diff lock Type:

Integral oil pump

Capacity: 21000kgs

**Final Drive:** Hypoid type, 419mm (16.5") diameter ring gear

Ratio: 4.10:1

# **CHASSIS**

#### Front Suspension

- Alloy steel tapered parabolic leaf springs
- Double acting shock absorbers with stabiliser bar on

# **Rear Suspension**

- Isuzu 4-bag air suspension, stabilizer bars on both
- Hydraulic shock absorbers on both axles
- Remote hand control to adjust suspension height
- Auto return to factory-set ride height after 20km/hr
- Super Kick Drive facility for heavy duty starts

# Electrical

- 24 volt negative earth system
- 50 amp alternator
- Batteries 2 x N120, 840 CCA @ 18°C

#### **Brakes**

- Dual circuit full air, ABS.
- Drums 410mm diameter
- Front linings 160mm wide, Type 24 chambers
- Rear linings 220mm wide Type 24/30
- Twin cylinder air compressor 650cc
- Trailer brake hand control with limited travel

#### **Auxiliary retardation**

- Isuzu X-Tard air controlled exhaust brake
- Provides up to 350HP (PS) retardation
- Isuzu Giga-Tard permanent magnet drive shaft retarder provides up to 65kg/m silent retardation

# Chassis Frame

- Rolled steel channel, cold riveted ladder frame Rail dimensions 285 x 85 x 7 mm
- HT540 weldable steel
- Frame width 850mm, 950mm at engine/trans
- Inner frame reinforcement at suspension mounts

#### Wheels and Tyres

- 8.25" x 22.5" 165mm offset Alcoa alloy wheels
- 10 stud, 22mm hole size, 335mm PCD
- Tyres 275/70R22.5 148/145 front and rear

#### Steering

- Power assisted recirculating ball with integral power assistance
- Gear Ratio 20.2:1

### CAB AND INTERIOR

#### **CAB EXTERIOR**

- under-frame with side impact beam reinforcement
- Cab strength equivalent to ECE-R29 standard
- Power cab tilt to 48° with manual hydraulic back-up
- 4 point electronically controlled air bag cab suspension
- Enclosed non-slip cab entry steps with RH step light
- · Door mounted 22" heated power main and convex mirrors
- LH side kerb and front under-view mirrors
- External-access equipment locker on left side of cab
- Steel front bumper integral head lamps, fog lamps and indicator
- Halogen multi-reflector headlamps,
- · Roof-mounted outline marker lamps
- Reverse alarm buzzer standard

#### CAB INTERIOR

- Driver's seat ISRI 6860 air suspended, pneumatic lumbar support, height, rake, auto weight adjustment seat for occupant mass up to 150kg
- · SRS including air bag on driver's seat
- Door and pillar entry assist grips both sides

# **CAB INTERIOR (continued)**

- All steel construction, high roof, high tensile steel on cab Two overhead storage lockers with CB compatible
  - Height/reach adjustable steering column, soft-feel urethane steering wheel,
  - Electric windows
  - Central locking with keyless entry and engine immobiliser
  - · Air conditioning with redirect to sleeper
  - Two 12V 100W accessory power outlets and 24V cigarette lighter
  - Door mounted storage pockets, LH and RH glove boxes
  - Centre console with storage locker, fold-over storage tray and two storage ports/cup holders
  - · Carbon fibre style dash facia
  - MultiMedia radio/CD/DVD/MP3/WMA Player with 6.2" Touch Screen, Bluetooth, voice dialling, text to speech, SD and USB inputs, on-board recordable memory, optional external cameras with up to 4-way screen, GPS navigation and many other

#### Instruments and Controls

- Speedometer with digital odometer and trip meters
- Engine coolant temperature, fuel and AdBlue gauges dual brake air pressure gauges
- Two-speed wipers with variable intermittent wipe function
- Differential lock switch with "Engaged" light
- · Idle speed adjustment switch
- Giga-Tard progressive engagement switch
- LH combination stalk: windscreen wipers/wash control, hazard lamps, X-Tard exhaust brake, Giga-Tard on/off
- RH combination stalk: Indicators, lights & fog lamp switch, headlamp dip switch, cruise control set/resume/cancel
- Multi Display provides : Clock, calendar, fuel consumption data including total economy and fuel consumption, trip distance, trip economy and fuel consumption (when moving), Idle consumption (when stationary), battery voltage.
- Multi info display warnings include: Engine overheat, low coolant level, low oil pressure, low fuel level.

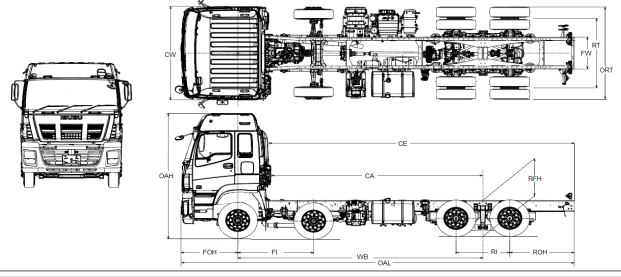
# **WEIGHTS (kgs)**

Model Code	MODELS	RATII	NGS *	LOADING LIMI	ΓS (at ground)*	CHASSIS CAB TARE MASS **				
	IVIODELS	GVM	GCM	FRONT ***	REAR	FRONT	REAR	TOTAL		
CJ0515	CYJ530 MT	29000	55000	10800	15000	6020	3165	9225		
CJ0315	CYJ530 AMT	29000	55000	10800	15000	6055	3165	9220		

Vehicle ratings and front and rear mass limits are subject to regulatory requirements - Consult your dealer to select a specific vehicle to suit your requirements

Chassis cab as supplied from the factory including 10 litres of fuel

DIMENSIONS (mm)																
Models	WB	OAL	OAH *	FOH	ROH	CA	CE	FI	RI	RT	ORT	FW	RFH *	AF	CW	Kerb-Kerb (m)
ALL	5980	9610	3329	1400	2230	5216	7446	1850	1310	1850	2475	850	952	1028	2490	21.4
* Unlader	n condition								•	•	•	•	•		•	



# WARRANTY

Full vehicle warranty: 36 months or 250,000 kilometres whichever occurs first

All warranty is subject to terms and conditions as detailed in the Owner's Manual Service and Warranty Supplement