Λ CCO 4 x 2



BUILDING AND SERVICING

AUSTRALIA FOR OVER 40 YEARS



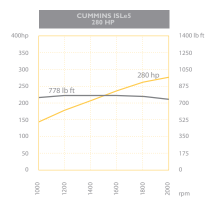
Λ CCO 4 x 2



PERFORMANCE

CUMMINS 8.9 LITRE ISL EURO 5 ENGINE

280HP AND 778 LB FT OF TORQUE



ENGINE Cummins ISL Euro 5 (ADR 80/03)

| Maximum Output | 280hp/209kW @ 2100rpm | Total Displacement | 8.9 litres |
|---|-------------------------------------|--------------------|---|
| Maximum Torque | 778lb ft/1055Nm @ 1300rpm | Exhaust | Vertical exhaust catalyst on |
| Emissions Technolog | Selective Catalytic Reduction (SCR) | | RHS with perforated heat shield Engine exhaust brake |
| Air Filter | Donaldson Radial Seal 381mm dry | | Eligille extlaust brake |
| element air cleaner with safety element | | Optional | Centrifuge oil spinner |



STRENGTH & VERSATILITY

FACTORY FITTED DUAL CONTROL

SOLID STEEL CAB CONSTRUCTION
HEAVY DUTY CAB TRIM











WARRANTY

24 MONTHS# / 500,000 KM / 6,000 HOURS / 100% PARTS AND LABOUR

This warranty commences on the earlier of the date of delivery of the truck to the Purchaser or the date of registration of the Vehicle.

This warranty ends on the earliest of the expiry of the duration, kilometres or hours.

Λ CCO 4 x 2

CHASSIS DIMENSIONS (mm)

| WB | AF | L | Turning Circle* |
|------|------|------|--------------------|
| 4400 | 1235 | 7148 | 16982 |
| 4600 | 1720 | 7833 | 17582 |
| 4800 | 1200 | 7513 | 18184 |
| 5000 | 1200 | 7713 | 18786 |
| 5200 | 1200 | 7913 | 19390 |
| 5200 | 1720 | 8433 | 19390 |
| 5500 | 1270 | 8283 | 20294 |
| 5500 | 1440 | 8453 | 20294 |

^{*}For unladen cab-chassis. For wall-to-wall turning circle add 1740 mm. Refer to Bodybuilder diagrams for fuel tank lengths, locations and further details.

MASS RATINGS

- GVM 16.5 tonnes
- GCM 30 tonnes
- Chassis mass front 4.0 tonnes*
- Chassis mass rear 2.0 tonnes*
- Chassis mass total 6.0 tonnes[®]

FRONT AXLE & SUSPENSION

Meritor FG941

Axle Type: Forged steel I-beam

Capacity: 6.6 tonnes

Optional: Hendrickson Steertek axle with Airtek suspension, convolute leaf spring and shock absorbers with drum brakes

Capacity: 6.6 tonnes

Suspension Type: Heavy duty multi leaf springs and double acting shock absorbers

Capacity: 6.7 tonnes

Optional: Heavy duty parabolic steel springs

Capacity: 6.7 tonnes

REAR AXLE & SUSPENSION

• Meritor RS23-161 **Capacity:** II.0 tonnes

Ratio: 4.89

Optional: Driver controlled differential lock **Suspension Type:** Hendrickson Primaax

PAX232 (Air)

Capacity: 10.5 tonnes

BRAKES

Type: 2-circuit air system

Front & Rear: Drum brakes with automatic slack adjusters, park brake on steer and drive axles, brake exhaust silencers

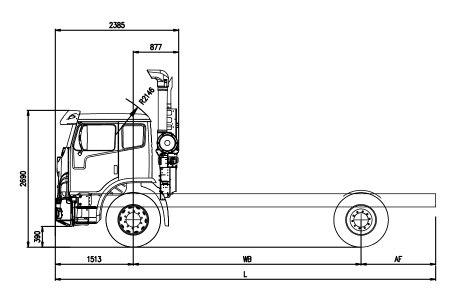
- Bendix 4 channel ABS with Active Traction Control (ATC)
- Bendix air dryer
- Steel air tanks

Optional: Aluminium air tanks

STEERING

 Sheppard MII0 power-assisted with gear driven pump, adjustable steering column and 470mm steering wheel

Optional: Dual Control steering (non-adjustable steering columns)



FUEL SYSTEM

- I × 285 litre square alloy fuel tank
- I x 27 litre AdBlue tank
- · Fuel Pro fuel filter

TRANSMISSION

- Allison Gen 5 3000 series 6 speed automatic
- PowAuto PA38 (1.16:1) 650Nm hot shift transmission mounted PTO with mounting support bracket

CHASSIS

Type: 257×89×8mm parallel-section high tensile steel channel

- Heavy duty centrally mounted front towing pin
- Square end of frame
- Three piece steel bumper
- FUPS
- Reverse buzzer

Optional: Inverted L reinforcement on selected wheelbase for applications requiring additional frame reinforcement

ELECTRICAL SYSTEM

Type: 12 Volt

Batteries: 3 × N50 – 70A **Optional:** 3 × N70 – 90A **Alternator:** 12 Volt 170A 2 pole isolation switch

COOLING SYSTEM

- Radiator frontal area: 783in²
- Charge air cooler frontal area: 622in²
- Supplementary cooling fan

DRIVELINE

• Spicer 1710 Series driveshaft

WHEELS & TYRES

Wheels: 8.25DC x 22.5 10-stud 335mm

Front tyres: Dunlop SP350* 295/80R22.5

Rear: Dunlop SP43IA* IIR22.5 Optional: Alcoa* 8.25DC x 22.5 Durabrite finish

- Spare wheel carrier (supplied loose)
- Alternative tyre sizes, brands and tread patterns available

*or different brand, equivalent model

CAB CONSTRUCTION

- 2180mm wide cab with zinc-coated outer panels and Electrophoretic deposited steel cab with hydraulic lift
- Four point cab mounting system with rubber block front and air springs dampers rear

CAB FEATURES

- Fully adjustable ISRI air suspension driver's seat with integrated lap sash seat belt and adjustable lumbar support
- Fixed ISRI passenger seat with lap sash seat belt
- Heavy duty trim
- Heavy duty radiator guard and stone shield
- Headlight protection grid
- Radio/CD MP3 player with Bluetooth
- Heated motorised mirrors
- 12 volt accessory socket
- Electric windows
- Electric or air hornDrink bottle holder
- In-cab body builder electrical and air
- connection
- Park brake alarm horn alert

Optional: Air suspended single passenger seat (standard with Dual Control)

- Fixed passenger bench seat (Drink bottle holder not available) (Single Control only)
- LED rear tail lights
- Rotating roof light
- Sunvisor
- · Variable pitch reverse buzzer
- Fire extinguisher
- · Overhead console



^{*}Chassis with oil and coolant, but no fuel, spare wheel or tyre. All weights calculated based on 4.4m wheelbase single control spec. (All weights and measurements are approximate only).