ISUZU GIGG 385 CXZ







AT A GLANCE

GVM 24,000 kg GCM 50,000 kg

Engine Type Isuzu SiTEC 385

Displacement 14.3 L

Power 287 kW @ 1,800 rpm Torque 1,864 Nm @ 1,100 rpm

Wheelbase 4,105 mm



DRIVELINE & CHASSIS SPECIFICATIONS

ENGINE: ISUZU SITEC 385

Isuzu 6WF1-TC 6 cylinder, 24 valve, in line, overhead camshaft, direct injection, 4-stroke, diesel.

Turbocharged and air-to-air intercooled.

Cooled exhaust gas recirculation system.

Electronic governer with integral speed limiter and cruise control with resume function.

Bore & Stroke: 147 x 140 mm Displacement: 14,256 cc Compression Ratio: 16.0:1

Power: 287 kW @ 1,800 rpm (ISO 1585 NET) Torque: 1,864 Nm @ 1,100 rpm (ISO 1585 NET) Emissions Standard: ADR80/00 (Euro III)

AIR INTAKE SYSTEM

 Donaldson dry element, 15" two stage air filter. Vertical air intake stack with slim profile side intake.

EXHAUST SYSTEM

- · Vertical muffler with bright perforated heat shield on left side.
- Air controlled, butterfly type exhaust brake (up to 300 hp retardation at 2,000 rpm). Exhaust brake idle cut-out switch.

FUEL SYSTEM

- Mechanical fuel injection with Zexel Heavy Duty electronic Timing and Injection rate Control System (HD-TICS).
- · In-line fuel filter and water sedimenter.
- Fuel tank: 1 x 400 L SAG aluminium rectangular (RHS).

LUBRICATION SYSTEM

 Pressure feed lubrication system. Oil capacity 31.0 L (including filters).

CLUTCH

EATON FULLER (SPICER) 15.5"

- Twin plate clutch (6 pads) with clutch brake.
- · Asbestos free lining material.
- · Pneumatic clutch release assistance.

TRANSMISSION

 Overdrive, constant mesh transmission with integral oil pump and oil cooler.

EATON FULLER RTLO 14913A (Standard transmission)

Forward Gear Ratios: (:1)

Lo: 12.31 1st: 8.64 2nd: 6.11 3rd: 4.43 4th: 3.23 5th L: 2.29 5th H: 1.95 6th L: 1.62 6th H: 1.38 7th L: 1.17 7th H: 1.00 8th L: 0.86 8th H: 0.73

Reverse Gear Ratios: (:1)

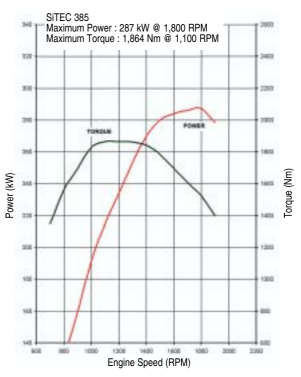
Hi Rev H: 2.99 Hi Rev L: 3.50 Lo Reverse: 13.22 EATON FULLER 16918B (Optional transmission)

Forward Gear Ratios: (:1)

Lo L: 14.40 Lo H: 12.29 1st L: 8.56 1st H: 7.30 2nd L: 6.05 2nd H: 5.16 3rd L: 4.38 3rd H: 3.74 4th L: 3.20 4th H: 2.73 5th L: 2.29 5th H: 1.95 6th L: 1.62 6th H: 1.38 7th L: 1.17 7th H: 1.00 8th L: 0.86 8th H: 0.73

Reverse Gear Ratios: (:1)

Hi Rev H: 2.99 Hi Rev L: 3.50 Lo Reverse: 13.22



ISUZU SITEC 385 (6WF1-TC) ENGINE PERFORMANCE CHART

AXLES

FRONT: ISUZU F071

- 7,100 kg capacity.
- 49° wheel cut angle.

REAR: ISUZU RT210

- · 21,000 kg capacity tandem axle set.
- · Driver controlled inter-axle differential lock.
- · Banjo type, fully floating, single reduction.
- Final drive ratio 4.333:1

SUSPENSION

FRONT

- · Long span alloy steel tapered leaf springs.
- Nominal size: 1,800 x 80 mm
- Total spring capacity (at ground): 6,780 kg
- · Stabiliser bar and shock absorbers.

REAR

- Isuzu 6-Rod and trunnion axle location system.
- Inverted semi-elliptical alloy steel multi-leaf springs.
- Total spring capacity (at ground): 23,370 kg

BRAKES

ISUZU FULL AIR "S" CAM

- Full air, S-cam dual circuit brake system with front and rear leading and trailing shoes.
- · Asbestos free lining material.
- · Front drum diameter: 410 mm
- Rear drum diameter: 410 mm
- Swept area: 12,880 cm²
- Air Compressor: 519 L/min at 700 kPa at 2,000 engine rpm.



- Total capacity 116.1 L, Air dryer (heavy duty desiccant type).
- · Spring parking brake acting on all rear wheels.
- Trailer brake system with ball valves and "glad hand" connectors at rear of chassis.

STEERING

- · Power assisted recirculating ball steering.
- · Steering ratio: 22.4:1

WHEELS AND TYRES

- 8.25 x 22.5-10 stud ISO standard steel disc rims. 335 mm PCD
- 11R22.5 148/145L Michelin XDE2 (drive axle).
- 11R22.5 148/145L Michelin XZE2 (steer axle).
- Maximum tyre rating: 3,150 kg per tyre (single tyres).
 2,900 kg per tyre (dual tyres).
- Spare rim only suplied on chassis (no spare tyre). Spare wheel carrier on LHS of chassis.

AXLE LOAD SUMMARY

	FRONT	KEAK
Axle Capacity (kg):	7,100	21,000
Spring Capacity (kg):	6,780	23,370
Tyre Capacity (kg):	6,300	23,200
Legal Limit (kg):	6,000	16,500
Limit (kg):	6,000	16,500

Note: Vehicle loading limit is determined by the combination of axle loading limit, GVM and GCM limit, and government regulatory requirements. Consult your Isuzu dealer to select the correct vehicle for your specific application.

CHASSIS FRAME

- Ladder type, parallel rail, tapered, C-section type. HT540 steel
- Frame dimensions

Side rail (mm): 285 x 85 x 8 Rear frame width (mm): 850

ELECTRICAL SYSTEM

- · 24 Volt electrical system.
- 24 Volt, 60 Amp alternator(1.5 kW).
- 24 Volt, 7.4 kW starter motor.
- 2 x 145G51(754CCA) batteries connected in series.

GENERAL OPTIONS (available at extra cost)

- Additional Hilton 400 L aluminium fuel tank (Increases total capacity to 800 L).
- High Torque Permanent Magnet type Retarder. NT65 Heavy Duty type, mounted ahead of rear axles, provides up to 640 Nm of retardation torque on the driveline. Reduces service brake wear, driver fatigue and tyre wear. Retarder only available on 18 speed CXZ.
- Eaton Fuller RTLO16918B 18 speed overdrive transmission.

DEALER-FITTED ACCESSORIES INCLUDE:

- 10-Disc CD stacker.
- Voltage reducer (24 Volt-12 Volt) for 12 Volt trailer electrics.
- Roof Mounted Air Deflector. Designed by Isuzu for use with tall body designs, reducing fuel consumption.

CABIN SPECIFICATIONS AND APPOINTMENTS

CAB EXTERIOR

- All steel cab with welded ribs and side door impact beams.
 Standard colour: Arc White.
- Hydraulic/electric cabin tilt to 48°. Lift-up front panel for easy access to service items. Coil spring suspended cab with four mounts, shock absorbers and torque tube.
- Large bumper bar / air dam with enclosed step holes and footplate.
- Halogen headlights in bumper with hinges for easy cleaning. 'Hella' fog lights integrated into air dam.
- Three arm windscreen wipers with triple washer jets mounted on washer arms.
- Main external rear view mirrors with integrated convex 'spotter' mirror on both sides. Electric remote adjustment and heating elements in all four external mirrors.
- · Integrated front corner vanes for improved airflow.
- Fully enclosed alloy, non-slip cab entry steps.

CAB INTERIOR

- Fully trimmed cab interior with cloth seat facings, formed roof lining and overhead storage lockers. Sun visors on both sides.
- 24 Volt & 12 Volt cigarette lighter/electrical accessory socket
- Isringhausen 6500 / 517 driver's air suspended seat with pneumatic lumbar support, automatic weight adjustment to 130 kg. Height, rake and backrest recline adjustment.
- Outboard non-suspended reclining co-driver's seat with matching Isringhausen trim.
- Folding centre seat with lap type seatbelt, storage console on seat back. Twin cup holders in centre console.
- · Easy entry grab handles on 'A' and 'B' pillars.
- · Fluorescent overhead interior lamp.
- Integrated air conditioning is standard.
- · Electric windows. Central locking with remote keyless entry.
- Eurovox radio CD player with digital anti skip memory and 4 speakers.
- · Hard wearing vinyl floor covering.
- ADR compliant sleeper mattress: approx. 2,200 x 600 x 100 mm thick. Centre curtain for privacy when sleeping.
- Secure storage trunk with external access on LHS.

PERFORMANCE (Calculated)

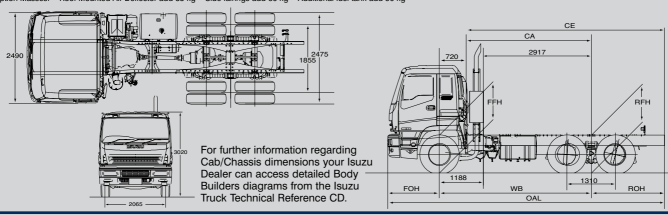
	385 CXZ			
Max Geared speed:	117* km/h @ 1,900 rpm			
Gradeability (lowest gear):	41% at 42,500 kg GCM			
Gradeability (top gear at 100 km/h):	0.9% (Tipper and dog trailer at 42,500 kg CGM)			
Engine speed (top gear at 100 km/h):	1,620 rpm			

Performance figures quoted are representative only and based on typical dimensions, body styles and weights. Please consult your Isuzu dealer for an estimation based on your specific application. * Road speed limited to 100 km/h

MODEL RATINGS AND DIMENSIONS

MODELS	RATIN	GS(kg)	TARE MASS [#] (kg)		DIMENSIONS (mm)							TURNING CIRCLE		
	GVM	GCM	TOTAL	FRONT	REAR	WB	OAL	FOH	ROH	CA	CE	FFH UNLADEN	RFH UNLADEN	KERB TO KERB
CXZ	24,000	50,000	7,700	4,240	3,460	4,105	7,485	1,400	1,980	3,385	5,365	970	1,070	13.8m

#Estimated mass of cab/chassis with oil, water and fuel tank containing 20 litres of fuel and excluding spare rim (40kg) and tools (30kg). Option Masses: • Roof Mounted Air Deflector add 35 kg • Side fairings add 60 kg • Additional fuel tank add 90 kg



ISUZU NEW TRUCK WARRANTIES

STANDARD TRUCKPOWER WARRANTY*						
NEW VEHICLE	3 years	500,000 km				
ENGINE COMPONENTS*	5 years	750,000 km				
CAB CORROSION	3 years	unlimited				

- * Subject to the conditions outlined of the I-GM New Vehicle Warranty, every Isuzu Giga Series Truck carries a warranty which covers your complete vehicle for the first 36 months or 500,000 km (whichever comes first). Normal exclusions apply: e.g. tyres and batteries (refer to your Isuzu Dealer for details).
- A 60 month or 750,000 km (whichever comes first) major engine components warranty runs concurrently with the New Vehicle Warranty for Giga Series models. A 36 month unlimited km cab perforation corrosion warranty runs on all models.
- * Engine components are as follows: Cylinder block, cylinder head and crankshaft.

Why have Isuzu Trucks been Australia's No. 1 choice since 1989? *

- Widest range of models to suit most applications
- Premium componentry and Isuzu diesel engines
- · Network of over 40 specialist Isuzu Dealerships and branches
- · Sales, services and parts support
- Predictable operating costs through Dealer ISIS program
- · Factory and range of extended warranties available
- · High resale values
- · Leading reputation for reliability

www.isuzu.com.au

* Source Truck Tracker 2002

YOUR ISUZU DEALER

ISUZU-GENERAL MOTORS AUSTRALIA LTD A.C.N. 006 962 572. PLEASE NOTE: as the policy of I-GM is one of continual product improvement, all specifications and equipment are subject to change without notice. No I-GM dealer or other person is authorised or permitted to give or make any statement, assertion or undertaking in relation to the quality, performance, characteristics, descriptions or fitness for any purpose of any I-GM product or in connection with the supply of any I-GM product which is at variance with any written statement, assertion or undertaking on any of these subjects given or made by I-GM in its published sales literature, and the company accepts no liability for any such unauthorised action. I-GM has franchised dealers in many parts of Australia, for the sale of service, parts and the provision of service to the owners of I-GM products. Every endeavour is made to ensure that such dealers carry adequate stocks of service parts and are equipped to provide satisfactory service, but makes no promise, other than that contained in the I-GM new vehicle warranty, that such parts or service facilities will be available or available at any specific location or at any particular time. A word about this specification sheet. We have tried to make it as comprehensive and factual as possible. However, since the time of printing some of the information you will find here may have been updated. Also, some of the equipment shown or described through this specification sheet may have been changed and/or is available at extra cost. And the right is reserved to make changes at any time without notice, in prices, colours, materials, equipment and models. Your I-GM dealer has details and before ordering, you should ask him/her to bring you up to date.

