GIGASERIES





WEIGHT RATINGS

GVM 29,000 kg **GCM** 62,000 kg

ENGINE

POWER 338 kW (460PS) @ 1,800 rpm (DIN NET)
TORQUE 2,256 Nm @ 900 - 1,300 rpm (DIN NET)

TRANSMISSION

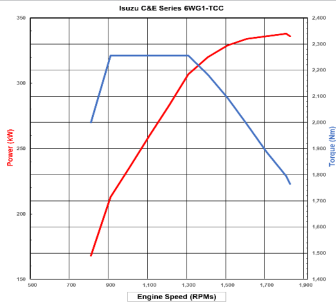
18 speed manual transmission (MT)
16 speed automated manual transmission (AMT)

* Refer to back page for detailed weight rating information

INTELLIGENT SAFETY Advanced Emergency Brake System (AEB) Adaptive Cruise Control (AMT only) (ACC) Adaptive Driving Beam headlights (ADB) Anti Skid Regulator (ASR) Anti Lock Braking System (ABS) Automatic Lighting System (ALS) **ACTIVE SAFETY** Distance Warning System (DWS) ADVANCED DRIVER ASSISTANCE SYSTEMS (EBS) Electronic Brake System (ADAS) **Electronic Stability Control** (ESC) Forward Collision Warning (FCW) Hill Start Aid (HSA) Lane Departure Warning (LDW) Traffic Movement Warning (TMW) Vehicle Assistance Technology (VAT) **PASSIVE SAFETY** Drivers side airbag & seatbelt pretentioner **CABIN OCCUPANT** Multi-function steering wheel controls SAFETY SYSTEMS Internally reinforced doors (COSS)

ISUZU WARRANTY COVER		
WARRANTY	5 Year / 500,000 km Warranty#	

ENGINE		
DESCRIPTION	Isuzu 6WG1 - TCC	
TYPE	6 cylinder 24 valve SOHC	
DISPLACEMENT	15,681 cc	
BORE X STROKE	147mm x 154mm	
POWER	338 kW (460PS) @ 1,800 rpm (DIN NET)	
TORQUE	2,256 Nm @ 900 - 1,300 rpm (DIN NET)	
INDUCTION	Electronically controlled variable nozzle turbocharger with air-to-air intercooler	
FUEL INJECTION	Direct injection high pressure common rail	
EMISSION CONTROL	Selective Catalytic Reduction (SCR). Euro V compliant	



CLUTCH	
МТ	Type: Eaton twin plate with clutch brake
	Clutch Plate Diameter: 394mm (15.5")
AMT	Type: Diaphragm twin plate pull type
AMI	Clutch Plate Diameter: 394mm (15.5")

TRANSMISSI	N						
	Descri	Description: Eaton RTL018918B					
	Type: 18 speed manual constant mesh						
	Ratios	:					
	1ST	2ND	3RD	4TH	5TH	6TH	7TH
	14.40	12.29	8.56	7.30	6.05	5.15	4.38
MT	8TH	9TH	10TH	11TH	12TH	13TH	14TH
	3.74	3.20	2.73	2.29	1.92	1.62	1.38
	15TH	16TH	17TH	18TH			
	1.17	1.00	0.86	0.73			
	Revers	e: L/L 15	5.05, L/H	12.86, H/	L 4.03, H	/H 3.43	
	Power Take Off facility: Provision on bottom & RHS transmission case						
	Description: Isuzu MJX16						
	Type: 16 speed Automated Manual synchromesh						
	Ratios	:					
	1ST	2ND	3RD	4TH	5TH	6TH	7TH
AMT	14.01	11.34	9.93	8.03	6.84	5.53	4.58
	8ТН	9TH	10TH	11TH	12TH	13TH	14TH
	3.71	3.05	2.47	2.16	1.75	1.49	1.20
	15TH	16TH	REV1	REV2			
	1.00	0.81	12.58	10.18			
	Powe i	Take O	ff facility	: Provisio	n on LHS	of transm	nission

AXLES	
FRONT	Description: Isuzu F066 tandem steer
	Type: Reverse Elliot I-beam
	Capacity: 13,200 kg (combined)
REAR	Description: RT210 (CYH 460) RT260 (CYH 460D)
	Type : Hypoid tandem drive with inter-axle lock No-spin differentials (CYH 460D)
	Capacity : 21,000 kg (CYH 460) 26,000 kg (CYH 460D)
	Ratio: CYH 460: 4.10:1 (MT) / 4.33:1 (AMT) CYH 460D: 4.87:1

SUSPENSION	
FRONT	Tapered parabolic leaf springs with double acting shock absorbers & stabiliser bar on 1st axle
REAR	Isuzu 6 rod trunion with tapered parabolic leaf springs

BRAKES			
	Dual circuit drum brake system featuring:		
	- Electronic Brake System (EBS)		
TYPE	- Electronic Stability Control (ESC)		
	- Hill Start Assist (HSA)		
	- Advanced Emergency Brake System (AEB)		
DIAMETER FRONT	410mm x 160mm		
DIAMETER REAR	410mm x 220mm		
PARK BRAKE	Spring operated on rear axles		
AUXILIARY BRAKE	Isuzu air operated exhaust brake		
	Isuzu magnetic driveshaft retarder		

STEERING			
TYPE	Recirculating ball with integral power assistance		
WHEEL LOCK ANGLE	Axle one: Inner 47° / Outer 36°		
	Axle two: Inner 39° / Outer 31°		

WHEELS & TYRES	
FRONT	Wheels: 22.5" x 8.25" 165mm offset, Alcoa disc
	Tyres : 275/70R22.5 148/145 (CYH 460) 11R22.5 148/145 (CYH 460D)
	Max tyre rating: 12,600 kg (combined)
REAR	Wheels : 22.5" x 8.25" 165mm offset, Alcoa alloy disc
	Tyres: 275/70R22.5 148/145 (CYH 460) 11R22.5 148/145 (CYH 460D)
	Max tyre rating: 23,200 kg

CHASSIS FRAME		
TYPE	Rolled steel channel. Cold riveted ladder frame. HT540 weldable steel	
DIMENSIONS	285mm x 85mm x 7mm (CYH 460)	
	319mm x 90mm x 7.5mm (CYH 460D)	

FUEL TANK & ADBLUE TANK			
Frame mounted alloy fuel tank LHS. Frame mounted AdBlue tank LHS			
CAPACITY	Diesel = 400L / AdBlue = 75L		
FUEL CAP Lockable			

ELECTRICAL SYSTEM			
TYPE	24 volt		
ALTERNATOR	60 amp		
STARTER MOTOR	24V / 7.0kW output		
BATTERY	2 x N120, (660 CCA) connected in series		



CABIN GENERAL FEATURES					
STEPS	Three heavy duty anti-slip steps				
DOORS	Drivers: 88° & passengers: 70° opening internally reinforced doors				
MIRRORS	Door mounted 22" main & convex mirrors heated & power adjustable				
WIPERS	Two speed windscreen wipers with variable intermittent wipe mode				
EXTERIOR LIGHTING	Adaptive driving beam (ADB), LED automated headlights with wash function & automated rear LED combination lamps				
	Roof mounted clearance lamps				
	Front LED fog lamps				
AUDIBLE WARNING	Reverse alarm				
GRILLE	Painted cab colour				
SECURITY	Central locking with keyless entry and engine immobiliser				

INSTRUMENTATION				
	AEB, FCW, DWS, LDW, ADB, HSA, ACC (AMT only), TMW, EBS, ESC			
	Low fuel, water separator, low coolant,			
	AdBlue warnings, speed limit, engine overheat, ASR,			
MULTI INFORMATION DISPLAY	low voltage, charging, engine oil pressure,			
	cab tilt, low air pressure, parking brake,			
	AMT-warnings, VAT system, radar, cruise control,			
	weave warning, maintenance display, fuel economy advice			
GENERAL	Speedometer, Tachometer, air pressure, coolant temp & AdBlue gauges			
INSTRUMENTATION	Hour meter, odometer / trip meter			

CABIN INTERIOR					
	Driver : ISRINGHAUSEN 6860 with arm rest (AMT only)				
SEATING	Integrated seat-belt with pre-tensioner, shoulder adjustment, heater/ventilation, lumbar support, firmness adjustment, seat cushion tilt, lowering, horizontal position & height adjustment				
	Passenger: Fixed bucket with reclining adjustment				
SEATBELTS	3-point type on drivers & passenger seats				
STEERING COLUMN	Adjustable up/down & forward/backward tilt				
ENTRY ASSIST GRIPS	Driver & passenger large assist hand grip with a sill plate grip. Driver's step light				
DOOR WINDOWS	Electrically operated				
	Centre storage console				
STORAGE	Two overhead storage lockers				
	Dual cup holders				
POWER OUTLET	Two 5V 2.4 amp USB outlets & one 24V socket				
AIRCONDITIONING	Auto control				
INTERIOR LIGHTING	LED interior lighting				



AUDIO VISUAL UN	AUDIO VISUAL UNIT				
SCREEN TYPE	6.2" LCD with capacitive touch				
OPERATING SYSTEM	Android				
RADIO	AM/FM/DAB+ Internet radio via smart phone				
INTERNAL STORAGE CAPACITY	32GB				
OTHER CAPABILITY	Provision for external camera inputs, navigation, reverse sensors and tyre presure monitoring				

DRIVER CONTROLS				
SAFETY SYSTEMS	AEB off, LDW & ACC on/off, FCW & ACC distance setting, ESC off, head lamps & ALS on/off			
	HSA on/off switch			
ENGINE	Idle speed control			
	Cruise control			
TRANSMISSION (AMT)	Auto/Manual, Econo, Smart Glide off, shift down retarder over ride & skip shift switches			
GENERAL CONTROLS	Exhaust brake & retarder controls, windscreen/washer switch, horn, remote mirror switches, super kick drive switch & inter-axle lock			



AMT model shown

CYH 460 CYH 460D

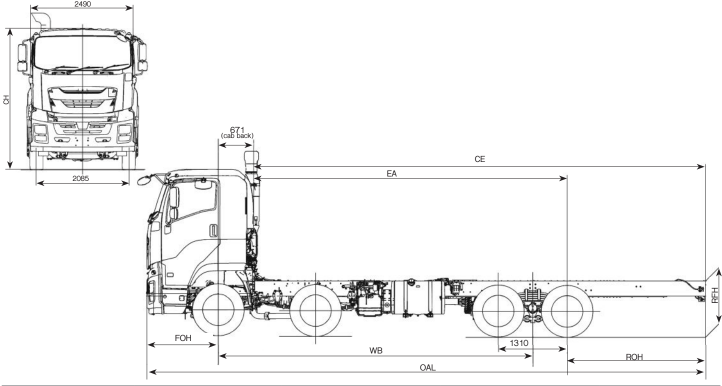


WEIGHTS (kg)							
Manaia	RATI	NGS*	LOADING LIMIT* (at ground)		CAB CHASSIS WEIGHT #		
MODELS	GVM	GCM	FRONT	REAR	FRONT	REAR	TOTAL
CYH 460	29,000	62,000	11,000	15,000	5,897	3,117	9,014
CYH 460 AMT	29,000	62,000	11,000	15,000	5,862	3,122	8,984
CYH 460D	29,000	62,000	11,000	15,000	6,012	3,362	9,374
CYH 460D AMT	29,000	62,000	11,000	15,000	5,977	3,372	9,349

^{*} Vehicle ratings and axle weight limits are subject to government regulatory requirements and weight distribution analysis. Consult your Isuzu dealer to select the correct vehicle for your specific application.

[#] Cab chassis only as supplied and including 10 litres of fuel.

DIMENSIONS ((m m)										(m)
MODELS	WB	OAL	FOH	ROH	EA	CE	REAR TRACK	OUTSIDE REAR TRACK	CH (calculated)	RFH (unladen)	TURNING CIRCLE kerb to kerb
CYH 460	5,980	10,635	1,370	2,630	5,964	8,594	1,870	2,485	3,155	TBA	20
CYH 460 AMT	5,980	10,635	1,370	2,630	5,964	8,594	1,870	2,485	3,155	TBA	20
CYH 460D	5,980	10,635	1,370	2,630	5,964	8,594	1,870	2,485	3,188	1,070	20
CYH 460D AMT	5,980	10,635	1,370	2,630	5,964	8,594	1,870	2,485	3,188	1,070	20



PERFORMANCE (calculated - typical paved road)						
		GEARED SPEED* (top gear at peak power engine rpm)	LOW SPEED GRADEABILITY (lowest forward gear assuming no wheel slip)	ENGINE SPEED (top gear at 90 km/h)		
CYH 460	At 29,000 kg GVM	107 km/h @ 1,800 rpm	90%	1,517 rpm		
CYH 460 AMT	At 29,000 kg GVM	91 km/h @ 1,800 rpm	92%	1,778 rpm		
CYH 460D	At 29,000 kg GVM	99 km/h @ 1,800 rpm	97%	1,637 rpm		
CYH 460D AMT	At 29,000 kg GVM	89 km/h @ 1,800 rpm	94%	1,817 rpm		

^{*} Maximum speed achievable depends on vehicle frontal area as well as other factors. Consult your Isuzu dealer for more detailed information.

ORDER CODES					
MODELS	CODES				
CYH 460	CH0515				
CYH 460 AMT	CH0522				
CYH 460D	CH0315				
CYH 460D AMT	CH0322				

#Total 5 Year Warranty, including Base Warranty (36 months / 250,000kms) and Additional Warranty (24 months / 250,000kms), cover is 60 months or 500,000kms, whichever comes first. To qualify for Additional Warranty, all scheduled servicing during the Base and Additional Warranty periods (ie. the total 60 months) must be performed by an authorised Isuzu service dealer from the date of delivery to the first customer. If scheduled servicing is performed by unauthorized service providers, only the Base Warranty will apply.

The information in this spec sheet was correct at time of printing, but all measurements, specifications and equipment are subject to change without notice. Some equipment may have been changed and/or is available at extra cost. Isuzu New Zealand (INZ) may make changes at any time without notice, in prices, colours, materials, equipment and models. INZ makes all reasonable attempts to ensure the availability of all vehicles and equipment. The information in this spec sheet is general in nature. Your Isuzu dealer can confirm all measurements, specifications and vehicle / equipment availability upon request. To the extent permitted by the law, INZ is not liable to any person as result of reliance on the content of this spec sheet.