

Specification Guide

FTS 150.26 Crew

Weight Rating

GVM	15,000	
GCM	18,500	

Engine

Power	191 kW @ 2,070 rpm
Torque	883 Nm @ 1000 - 2070 rpm

Transmission

6 speed Allison automatic transmission (AT)

Wheelbase

4,250 mm

Key Features

- ADR 80/04 (Euro VI) Compliant
- Advanced Emergency Braking (AEB)
- Lane Departure Warning (LDW)
- Electronic Stability Control (ESC)
- ECE-R29 cab with side anti-intrusion beams
- \bullet Isri 6860/875 NTS2 Air Suspension Driver's Seat
- Bi-LED Headlamps with Daytime Running Lamps

NOTE: This spec sheet is indicitive only - certain specifications still to be confirmed.



Truck Finder

Scan to search, view and download full spec sheets for all Isuzu truck models.



Engine

Description	Isuzu DB6A-TCN
Туре	6 cylinder
Power	191 kW (260PS) @ 2,070 rpm
Torque	883 Nm @ 1,000 - 2,070 rpm
Displacement	6,690 cc
Bore x Stroke	107 mm x 124 mm
Induction	Turbocharger with air-to air intercooler
Fuel Injection	Direct injection high pressure common rail system
Emission Standard	ADR 80/04 (Euro VI) compliant
Emission Control	SCR (Selective Catalytic Reduction) DPD (Diesel Particulate Diffuser)
Auxiliary Brake	Engine Compression Brake (I-Brake)

DB6A-TCN 260PS Euro-VI



Transmission

	Descrip	tion: Al	lison LCT	2500	GEN 6		
	Type: 6	speed	automati	С			
	Ratios:						
Т	1	2	3	4	5	6	REV
	3.51	1.9	1.44	1	0.74	0.64	5.09

Power Take Off Facility: LHS and RHS PTO openings on transmission case. Torque convertor turbine driven PTO drive gear.

Gearbox Transfer

	Description: Isuzu TF56
4X4	Type: Full time 4WD with lockable centre differential
	Ratio: High: 1.00, Low: 1.913

Intelligent Safety

	Advanced Emergency Braking (AEB)	
	Anti Lock Braking System (ABS)	
	Anti Skid Regulator (ASR)	
ACTIVE	Attention Alert System (AAS)	
SAFETY	Auto Lighting System (ALS)	
ADVANCED DRIVER	Cab Tilt Warning (CTW) on Single cab	
ASSISTANCE	Distance Warning System (DWS)	
SYSTEMS (ADAS)^	Electronic Stability Control (ESC)	
	Forward Collision Warning (FCW)	
	Lane Departure Warning (LDW)	
	Traffic Movement Warning (TMW)	
	Door Mounted Cornering Lamps	
PASSIVE	Driver and Front Left Hand Passenger Seatbelt Pretensioners	
SAFETY CABIN OCCUPANT	Driver and Front Passenger Airbags	
SAFETY SYSTEMS (COSS)	ECE-R29 Cab with Side Anti-Intrusion Beams	
	Overhead storage compartments with doors.	

Accessories

	Isuzu Genuine Bull Bar*	•
	Isuzu Seat Covers	•
Protection	Isuzu Floor Mats	•
Protection	Isuzu Dash Mats	•
4	Isuzu Weathershields	•
	Isuzu Mudflaps	•
Technology	Isuzu Cameras	•
Aerodynamics	Air Deflectors	•
	Warning Triangles	•
Safety	Wheel Nut Indicators	•
	Signage	•

^{*} Expected to be available October 2025

Fitted as Standard
 Option to Fit

Some options are provided via 3rd party retailer. Please discuss with your local Isuzu dealer.



Cabin Features

General Features

Engine Access	Single cab: Manual cab tilt to 45° with torsion bar assistance Crew cab: Electro-hydraulic cab tilt
Steps	Heavy duty anti slip steps
Doors	70° opening internally reinforced front doors
Mirrors	Heated & powered exterior main mirrors with flat glass and additional independently adjustable convex "spot" mirrors
Wipers	Auto windshield wiper system, wet wipers
	BI-LED Headlamps and Daytime Running Lamps
Exterior	Roof mounted clearance lamps
Lighting	Front LED foglamps
	LED tail lamps
Audible Warning	Reverse alarm
Front Bumper	3-piece resin, body coloured
Security	Single cab: Passive Entry and Start System (PESS) with remote central locking and immobiliser Crew cab: Central locking with remote keyless entry & immobiliser

Premium Isuzu Audio Visual Unit

	Bluetooth
	USB socket
Connectivity	WiFi with over-the-air updates
	Input for up to 6 High Definition (HD) cameras (available accessory)
Radio	AM/FM
Screen Type	8" High Definition with capacitive touch
	Wireless Apple CarPlay®
Smartphone Integration ⁺	Wireless Android Auto™
	Wi-Fi connectivity
Navigation	Provided via smartphone application

CarPlay is a trademark of Apple Inc. Android Auto is a trademark of Google LLC.







Cabin Interior

Air Conditioning	Auto control
Door Windows	Electric control
Entry Assist Grips	Door and roof pillar mounted
Interior Lighting	LED door open lamp. Bright LED room lamp
Power Outlet	24V cigarette lighter
Seatbelts	3-point lap sash seatbelts in all outboard seating positions. Centre seat lap belts.
	Isri 6860/875 NTS2 air suspension driver's seat with heating and ventilation
Seating	LH passenger bucket seat, plus centre seat with folding seat back and storage compartment.
Steering Column	Tilt / telescopic adjustable
Storage	Overhead compartments, two cup holders, front door pockets.
	<u> </u>

Driver Control

	Cruise control
Engine	DPD manual regeneration switch
	Idle speed control
General Controls	Auto windshield wiper system, wet wipers, washers, engine brake and turn signals
Safety Systems	AEB on/off, DWS on/off/sensitivity adjust, LDW on/off/sensitivity adjust, TMW on/off, ESC&ASR on off, headlamps and ALS on/off.
Steering Wheel Controls	Multi Information Display controls Audio Visual volume control Audio Visual seek controls Phone control ADAS controls

Instrumentation

	Digital odometer with integrated dual tripmeters
General Instrumentation	Engine coolant temperature and fuel level gauges
	Speedometer and tachometer
	Adjustable vehicle speed warning
	AEB, FCW, DWS, LDW, TMW systems activation alerts
Multi Information	Hourmeter
Display	Low fuel and AdBlue level alerts.
	Auto windshield wiper system mode
	Vehicle systems status



Chassis

Steering

Туре	Power assisted recirculating ball
Turns Lock To Lock	TBC
Lock Angle Inside	TBC
Lock Angle Outside	TBC

Suspension

	Single stage alloy steel taper leaf spring				
Front	Double acting hydraulic shock absorbers. Stabiliser bar.				
Rear	Type: Multi-leaf main spring, multi-leaf helper spring				

Fuel Tank

AdBlue® Tank Maximum capacity²: 200L Fuel cap: Lockable cap Type: Frame mounted high-density polyethylene tank Maximum capacity²: 65.1		Type: Frame mounted steel tank					
Type: Frame mounted high-density polyethylene tank	Diesel Tank	Maximum capacity ² : 200L					
AdBlue® Tank polyethylene tank		Fuel cap: Lockable cap					
Maximum canacity ² : 651	AdBlue [®] Tank	31					
ivianii iui ii capacity . 00 L		Maximum capacity ² : 65 L					

Electrical Systems

Туре	24 volt
Alternator	90 amp
Battery	2 x 115E41L (651 CCA) batteries connected in series
CAN Bus provision	TBC

Chassis Frame

Туре	TBC
Material	TBC
Dimensions	Side rail (mm): TBC Rear frame width (mm): TBC

Axles

Front	Description: Isuzu FD055				
	Type: Single drive with Birfield outer joints				
	Other features: Permanently engaged front hubs				
	Capacity: 5,500 kg				
1	Description: Isuzu R100				
	Type: Single drive				
Rear	Other features: "No Spin" differential lock				
	Capacity : 10,000 kg				
	Ratio: 6.500				

Wheels & Tyres

	$\label{eq:Wheels: 22.5 x 7.5 ten stud ISO standard.} Wheels: 22.5 x 7.5 ten stud ISO standard. Steel wheels$					
Front	Tyres: 11R 22.5 148/145M					
	Steer axle tyre rating: 6,300 kg					
	Wheels: 22.5×7.5 ten stud ISO standard. Steel wheels					
Rear	Tyres: 11R 22.5 148/145M					
	Rear axle tyre rating: 11,600 kg					

Brakes

Туре	Air over hydraulic dual circuit front and rear drum brakes.			
Diameter Front	410 mm			
Diameter Rear	410 mm			
Park Brake	Spring park brake acting on all rear wheels			



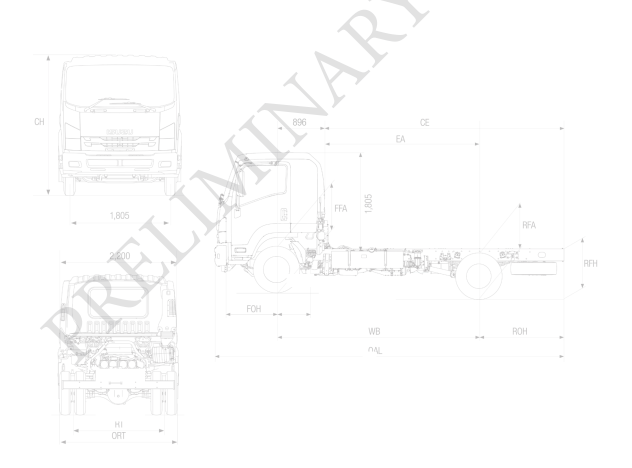
Weights & Dimensions

Weights (kg)

Models	Ratin	Ratings ³			Cab Chassis Weight⁴			Model Code
	GVM	GCM	Front	Rear	Front	Rear	Total	
FTS 150.26 AT R43 4X4	15,000	18,500	5,500	10,000	3,430	2,340	5,770	FT2660
FTS 150.26 AT C43 4X4	15,000	18,500	5,500	10,000	3,665	2,385	6,050	FT2661

Dimensions (mm)

Models	WB	OAL	FOH	ROH	EA	RT	ORT	СН	Turning Circle Kerb to Kerb
FTS 150.26 AT R43 4X4	4,250	7,405	1,255	1,900	3,439	1,820	2,425	TBC	TBC
FTS 150.26 AT C43 4X4	4,250	7,405	1,255	1,900	2,748	1,820	2,425	TBC	TBC



Cab Chassis drawing not representitive of model

Service & Support





Dealer Network

Service & Support National Isuzu Truck Dealer Network and Accredited Service Centres

Find a Dealer Online

Find your local dealer Scan QR Code

Cnassis	150,000 km#
Genuine Parts & Accessories	2 Year Warranty or 50,000km# (When installed by an Isuzu Trucks Approved Dealership - Including Labor)

3 Year Warranty#

Warranty#



NOTE: This specsheet is PRELIMINARY ONLY. Additional spcifications will be added at a later date. Existing specifications may change.

[&]quot;3 Year Warranty (36 months / 150,000kms) cover is 36 months or 150,000kms, whichever comes first. Cab Perforation Corrosion is limited to 36 months / unlimited kms on all models.

2 As shown on fuel tank. Volume of fuel that can be added to a near-empty tank will vary according to operating conditions.

3 Vehicle ratings and axie 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.

4 Cab chassis only as supplied and including 100% fuel, 100% AdBlue, tools, and spare wheel (if applicable).

5 Turning circle dimensions are based on manufacturers calculations and may vary under real-world conditions.

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 (INIZ) may make changes at any time without notice, in prices, colours, materials, equipment and models. INIZ 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, INIZ is not liable to any person as result of reliance on the content of this spec sheet.

4 Advance Driver Assistance Systems are intended to support the driver but are not a replacement for safe driving practices.

5 Smartphone Integration compatible with selected apps and the latest smartphone versions of iOS and Android. Active data service is required for some fuctionality. For USB connections, a connection cable is sold separately.

