

DESIGNED FROM HISTORY



1963 The Isuzu Wasp is released as the 1st ute in Isuzu's history



1972 The Isuzu Faster is released and is exported all around the world



1980 Isuzu 'pick-up' or 'KB' is offered in three cab styles: single, spce and crew cab



1988 A monumental feat saw the Isuzu ute become the widest body in its class



2002 The internationally branded Isuzu D-MAX ute is launched worldwide



4x4 LS-U Crew Cab Ute in Garnet Red mica

2010 Isuzu D-MAX impresses with its tough, stylish and economical model line-up

Founded in 1916, Isuzu Motors has the longest history of any Japanese vehicle manufacturer and is one of the world's largest producers of commercial vehicles spanning light, medium and heavy weight classes. Isuzu Motors is also the world's largest commercial diesel engine manufacturer, producing over 22 million engines to date. Isuzu diesel engines are relied upon by top-level automobile manufacturers around the world for their superior performance and exceptional fuel economy.

The origin of Isuzu's D-MAX ute can be traced back to the Isuzu WASP in 1963, which was produced under the initiative to build a car that looked like a passenger vehicle but functioned as a truck. Over the next 40 years, backed by record sales, Isuzu utes were exported to North America, South Africa, Australia and other markets around the world, where to this day, over two million people depend on the strength, reliability and economy of Isuzu utes.

Fuel Consumption Figures

Isuzu D-MAX Models	Transmission	Combined Fuel Consumption ^Δ
4x2 SX Single Cab Chassis Low-Ride	Manual	8.0L/100km
4x2 SX Crew Cab Ute Low-Ride	Manual	8.2L/100km
4x2 SX Crew Cab Ute High-Ride	Automatic	8.0L/100km
4x4 Single, Space and Crew Cab models	Manual	8.3L/100km
4x4 Single, Space and Crew Cab models	Automatic	8.1L/100km



Improved redesign of fuel injector pintle caps for optimum efficiency







DEPEND ON IT FOR FULLE CONTON

This philosophy guides us in perfecting our technology, and creating vehicles with a conscience. This philosophy is no better illustrated than in our Isuzu D-MAX.

The "Pursuit of people's trust" underlies product development at Isuzu. As a matter of principle, To reduce the environmental impact of vehicles, Isuzu is fully committed to lowering emissions the vehicles we manufacture must be worthy of the trust of our customers and stakeholders. over the course of a vehicle's life cycle - from materials procurement to disposal and recycling.

and performance after extensive wind tunnel testing at the Japan Railway Technical Research record low Cd (drag coefficiency) figures. This development has also realised an improvement Institute where the Bullet train is developed. Advanced refinement in the wind tunnel of Italian in cabin noise levels adding to passenger comfort.

Sporting sleek exterior styling, the Isuzu D-MAX has further improved on its renown fuel efficiency auto design house Pininfarina has ensured the Isuzu D-MAX is the most aerodynamic yet with

^ATested to ADR 81/02, the Australian government's standard lab based test. Your fuel figures depend on driving style, conditions of usage, vehicle condition and load, and other factors.



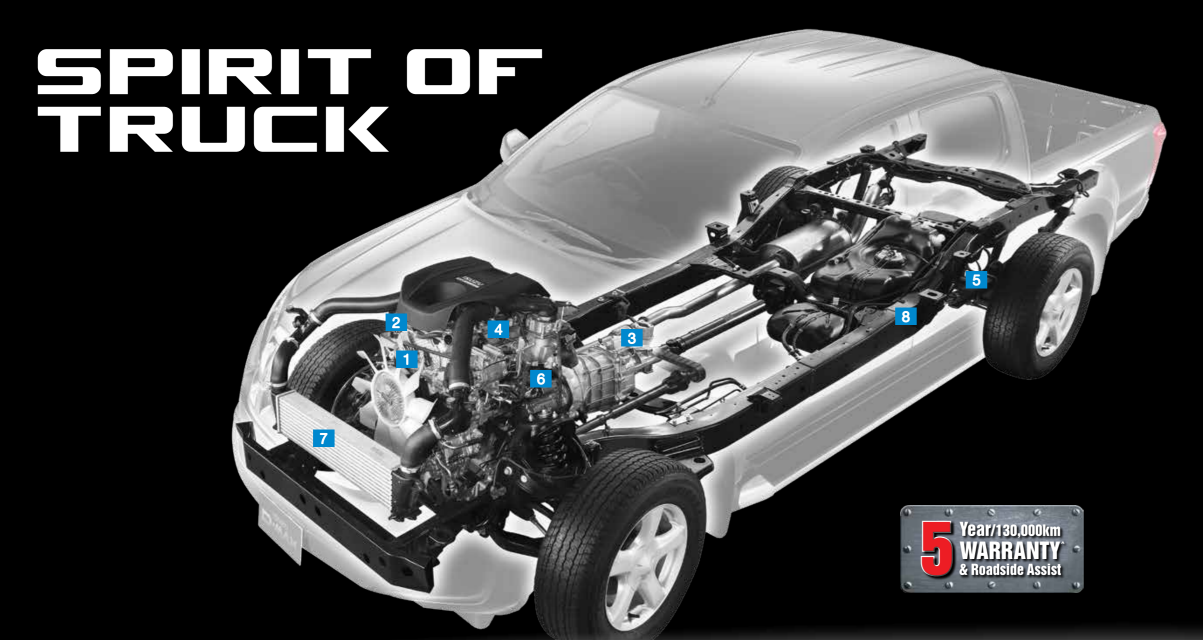
thanks to lower friction, fuel injection optimisation and a new large front-mounted intercooler.

Performance upgrades haven't been ignored either, with the Isuzu D-MAX range powered by This advanced Euro4-compliant unit generates 130kW of power and a peak torque output of a highly refined 3-litre turbo diesel common rail engine which offers improved fuel efficiency 380Nm at a low 1800rpm. The torque is delivered across a flat curve through a large majority of the rev-range to aid drivability and make towing up to 3.5 tonne* a breeze.

*Braked towing on 4x4 models.

Mated to an advanced five-speed 'Rev-Tronic' automatic transmission with sequential sports points and lock-up points depending on the driver's behaviour, the vehicle speed and the and features an adaptive-learning function which constantly monitors brake and throttle lever pivot point, reducing gear-shift travel for a sportier feel. applications. This allows the transmission to automatically select the most appropriate shift

mode, the auto box is electronically controlled by the transmission control module (TCM) vehicle load. A smooth shift manual transmission is also available. It features an improved gear-

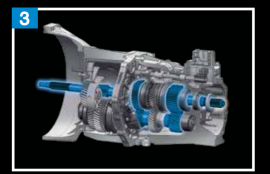




Advanced anti-friction melt-in liner technology eliminates the need for cylinder liners



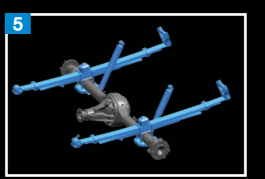
Lifetime stainless steel timing chain (not poly belt)



Optimised automatic and manual transmissions with equal maximum torque output



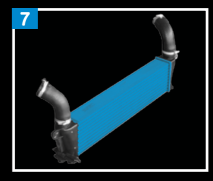
Sophisticated engine head; cam-to-valve roller bearings and variable swirl action gas flow



Independent double wishbone and gas shock absorber front suspension. Over slung rear springs for improved off-road operation*



High pressure common rail fuel injection system minimises the amount of fuel needed in the combustion process, providing superior fuel economy



Larger sized intercooler means a greater thermo-cooling capacity



A stronger, durable yet lighter ladder chassis design

The Isuzu D-MAX comes from a lineage of the world's toughest, most reliable workhorses. As a testament to the immense confidence we have in building durable, reliable and efficient means even better balance and performance whether loaded or not, delivering superior stability and roadholding in all conditions.

Almost a century of truck-manufacturing DNA has gone into the Isuzu D-MAX and it remains utes, every Isuzu D-MAX is backed by a five-year warranty and five-year Roadside Assistance the only ute produced by a commercial vehicle manufacturer. A brand new truck-tough chassis package - which adds further peace of mind when it comes to protecting your investment.

Designed with superior know-how combined with state-of-the-art Japanese technology, you don't just get a ute, you get true 'Spirit of Truck' with every Isuzu D-MAX.

^5yr/130,000km whichever occurs first, excludes Government & National Rental customers. *Available only on 4x2 High-Ride and all 4x4 models.



Electroluminescent instrument display gives clear vision to the drive



All LS-models[^] are equipped with steering whee cruise, audio and Bluetooth[®] function controls





Glove compartment (lower) and article storage compartment (upper) with easy access power outle



Dual function storage compartment and cupholder

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conditioning with a fine-particle pollen filter and an audio system with mini-USB input, iPod® and

At your finger tips you will find all the technology and modern conveniences you have come to Bluetooth® hands free phone connectivity¹ (excludes EX model). LS models^ also feature Isuzu's expect in a new ute. From the entry-level Isuzu D-MAX 4x2 SX Single Cab Chassis through to 'Sky Sound' roof-mounted surround sound system and a leather steering wheel featuring cruise the top-of-the-range 4x4 LS-U Crew Cab Ute, the Isuzu D-MAX offers a generous complement and audio controls. Remote keyless entry, power windows and mirrors are standard on SX & of standard equipment, including cruise control and Multi-Information Display (MID), air LS Models. You will also discover a host of convenient storage compartments and cup holders.

¹Bluetooth® connectivity depends on your phone compatability.
[^]Only on LS, LS-U, and LS-M models.

ISUZU

LS range crew cab interior with automatic transmission

Bluetooth® word mark is owned by the Bluetooth SIG, Inc. iPod® is a trademark of Apple, Inc.



airbags (dual front, curtain and side), Electronic Stability Control (ESC), Traction Control System (TCS) and 4-channel 4-sensor ABS (Anti-skid Brake System) with EBD (Electronic Brakeforce Distribution) anti-intrusion bars also increases occupant safety.

The entire D-MAX range comes standard with a host of important safety benefits, including six Further enhancing driver safety is a collapsible steering column and brake pedal, while pedestrian safety has been improved with an impact absorbing bonnet design, recessed fog lamps and shatterresistant polycarbonate headlamp covers. Rear LED brake lights are also standard on the Isuzu and Brake Assist (BA). A high-strength tailor blank welded passenger safety cell with side impact D-MAX LS models, as are projector lens headlights. All this adds up to give the Isuzu D-MAX a five-star ANCAP safety rating to keep you safe whether you're hard at work or on an adventure.

A larger cabin interior across the range provides greater head and leg room for all passengers, and a contoured seat design with 'wrap-around' bolsters provide increased shoulder, back and base support delivering more comfort for occupants. Thoughtfully-designed wider door arches and A-pillar assist grips allows for easy access to the cabin.



~On 4x4 crew cab models.



Like Isuzu trucks, the Isuzu D-MAX is built to work hard for all professionals - whether you're over its predecessor, thanks to a larger side rail cross-section and the addition of 'cross member Response Intelligent Platform), this proven chassis has increased strength and rigidity by 42% braked towing capacity.

working the land, a building site or keeping the family on the go. A redesigned ladder chassis to chassis rail' braces. With improved stability while both loaded and towing, it ensures long builds on the engineering successes of this robust platform. Dubbed the "i-GRIP" (Isuzu Gravity term durability when exposed to harsh driving environments and enables 4x4 models a 3-tonne

Our ingenious 'Space Cab' is a worker's best mate – it features convenient rear 'wing' doors to To top it off, all SX and LS-M models come standard with tough 'All-terrain' tyres, which make more versatility, match your D-MAX with a genuine Isuzu D-MAX tray body. Choose from our range of alloy or steel bodies and accessories so your equiped to get the job done.

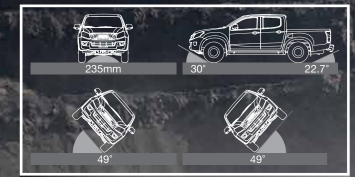
make cabin access even easier and pull-down 'jump' seats for additional passengers. For even light work of even the roughest of terrain but also offer a smooth ride on-road with low road noise.



"Terrain Command" 4WD system allows for simple shift from 2WD high, 4WD high and 4WD low



Large front brakes with ventilated disc



Angle dimensions of the LS-U models only



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in excellent power down and stability under every road condition with or without loading.

span leaf-springs (under-slung on low-ride models and over-slung on high-ride models) resulting 'Hill-Ascent' modes for when the going gets tough, and steel underbody protection along with generous ground clearance adds further piece of mind when pushing the limits off-road.

4x4 SX Crew Cab Ute in Mineral Grey metallic The Isuzu D-MAX will redefine your spirit for adventure and allow you to go places you've The Isuzu D-MAX also features a "Terrain Command" 4WD select dial, allowing the driver to never before dared. Independent double wish-bone with coil springs and gas shock absorbers adjust between 2WD-high and 4WD-high modes while travelling at speeds of up to 100km/h, guarantee superior front end grip and steering control, while the rear suspension consists of long and 4WD-low for rugged terrain. The new automatic transmission also has 'Hill-Descent' and



Over 4,000,000km of strenous testing in searing heat, heaving rain, hail and even snow was conducted in the development of the latest Isuzu D-MAX to ensure it never lets you down. We've called on our truck engineering heritage to bring you a tough reliable partner and refined it with all the comforts, technology and safety features you've come to expect from a passenger car. is simply better – Depend on it!





Engine			
Series	Isuzu 4JJ1-TC Hi-Pow	er	
Description	3.0 litre turbo diesel,	in-line 4-cylinder, DOH	C, 16-valve
Maximum torque	380 Nm @ 1800→280	00 rpm (automatic & n	nanual)
Maximum power	130 kW @ 3600 rpm		
Bore x stroke	95.4mm x 104.9mm		
Displacement	2999сс		
Compression ratio	17.3 : 1		
Cylinder head	Isuzu-patent special a	luminium alloy with do	ouble-walled water jacketing
Valve gear	Chain-driven dual ove	rhead camshafts, rolle	r rockers, 4 valves/cylinder
Induction	0 1		fuel injection with Variable Swirl netry System (VGS) turbocharger
Cylinder block	Cast iron upper with i pistons with nickel co		inder bores, cast alloy lower;
Emission level	Euro 4		
Alternator	90 amp		
Transmissions			
Manual	Isuzu MUX 5-speed n 275mm diameter clut		e capacity and output reduction
Automatic	electronically controll fuel-saving lock-up to ►Adaptive Grade Log	ed, tri-mode with Adap que converter on geal lic Control: holds gear	shift and brake shift lock otive Grade Logic Control and rs 3, 4 & 5 in varied-gradient ascents, peed with engine braking
	► Hill-ascent and hill-o	descent control	
Ratios: 1	1st 2nd 3rd 4th 5th Reverse	5-speed Manual 4.332 2.561 1.492 1.000 0.791 3.947	5-speed Automatic 3.520 2.042 1.400 1.000 0.716 3.224
Final drive	4x2 SX LS 4x4 Snorkelled diff breath	3.416 3.727 3.727 ers to reduce mud bloo	3.727 3.727 3.727 ckage
Transfer gearing	4x4 low-range 4x4 high-range	2.482 1.000	2.482 1.000
4x4 system	"Terrain Command" co at up to 100km/h	ntrol with 'shift on the	fly' 2-high ↔4-high selection
Drivetrain system	Traction Control Syste on all model variants	em (TCS) & Electronic	Stability Control (ESC)

Chassis	
Frame	Separate, full-length heavy-duty truck chassis with 7 cross members on low ride models & 6 cross members on high ride models
Front suspension	4x2 SX Low-Ride model: Independent, coil springs, gas shock absorbers, upper and lower wishbones, stabiliser bar
	4x2 High-Ride & 4x4 models: Independent, high-ride, coil springs, gas shock absorbers, upper and lower wishbones, stabiliser bar
Rear suspension	4x2 SX Low-Ride model: Alloy-steel underslung semi-elliptic leaf springs, heavy-duty on cab chassis; gas shock absorbers
	4x2 SX High-Ride & 4x4 models: Alloy-steel overslung long-span semi-elliptic leaf springs, heavy-duty on cab chassis and LS-M; gas shock absorbers
Axles	
Front	Independent 4x4: fully floating with outer CV, inner double offset joints and equal length driveshafts. Ratings: Low-Ride 1250kg; High-Ride 1350kg
Rear	Rigid semi-floating banjo with hypoid final drive and dual tapered needle roller bearings. Rating: 1870kg

Steering

Engine-speed-sensitive variable capacity power-assisted rack and pinion system; 3.2 turns lock-to-lock via tilt-adjustable steering wheel

Brakes

Power-assisted via 10.5" servo unit; 300mm diameter ventilated front discs with 2-piston callipers, 295mm rear drums (280mm on Low-Ride models)

Anti-lock Brake System (ABS) with Electronic Brakeforce Distribution (EBD) and Emergency Brake Assist (EBA) Central pull up park brake

Wheels & Tyres	
4x2 SX (Low-Ride)	15" x 6.5" drilled silver-finish steel; 215 / 70 R15c Highway Terrain
4x2 SX (High-Ride)	16" x 7" drilled silver-finish steel; 245 / 70 R16 All Terrain
4x2 LS-U (High-Ride)	17" x 7" alloy; 255 / 65 R17 Highway Terrain
4x4 EX, SX	16" x 7" drilled silver-finish steel; 245 / 70 R16 All Terrain
4x4 LS-M	16" x 7" alloy; 245 / 70 R16 All Terrain
4x4 LS-U	17" x 7" alloy; 255 / 65 R17 Highway Terrain

Warranty & Roadside Assistance

New vehicle warranty and premium roadside assistance for 5 years/130,000km, whichever occurs first, for eligible customers; excludes accessories and trays.

Please read with current vehicle brochure. Isuzu UTE Australia reserves the right to change specifications and features at any time.



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Colours depicted herein may differ from actual due to the printing process. Please refer to isuzuute.com.au or consult your authorised Isuzu UTE Dealer for current availability of models, options, specifications, colours and Isuzu UTE Genuine Accessories.



FEATURES

5-speed manual transmission

Electronic Stability Control (ESC) Traction Control System (TCS) Emergency Brake Assist (EBA)

Child-proof rear door locks

Engine immobilizer

Dual horn Protection

<u>Seating</u>

Rear window demister

High mount brake light on cabin

Under-front aero cover (low-ride)

Height-adjustable driver's seat

Rear twin pull-down jump seats Rear centre seat headrest In-cabin Storage

Rear passenger door cup holders

Tool storage under rear flip-up seats

Power outlet in alovebox

Two coat hooks

Suspension and Brakes Standard rear leaf suspension Heavy duty rear leaf suspension

Safety & Security

Les Constitution of the co So Chassis is is in the control of t Caplife Capte sx LS-U EX sx sx LS-U sx sx LS-M sx sx 2999cc DOHC 4cyl. with intercooled turbo charger, Euro 4 (380Nm, 130kW) . 5-speed "Rev-Tronic" automatic transmission with sequential sport mode 4-channel 4-sensor ABS (Anti-lock Brake System) with EBD (Electronic Brakeforce Distribution) 6 Airbags: dual front, curtain and side airbags Height-adjustable upper mounts for front seat belts Pre-tensioners with load limiters for front seat belts (*Dual Pretensioners) 3-point retractable seat belts for all rear and centre seating positions (*centre seat not applicable) Childseat tethers x 3 (rear - outer and centre) Height-adjustable head restraints for all full-size seats Single 10.5 inch servo brake master cylinder Side anti-intrusion bars inside all doors Warning alarm: headlights or parking lights on with ignition key removed High Density Polyethylene (HDPE) fuel tank . Under-front steel plate skid/splash shield (high-ride) • Steel plate quards; sump, transfer case, fuel tank leading edge; sheet steel under fuel tank . Front independent, coil spring suspension w/gas shock absorbers, upper and lower wishbones & stabiliser bar Heavy-duty brakes: 300mm ventilated front discs w/twin-pot calipers, 295mm rear drums Heavy-duty brakes: 280mm ventilated front discs w/twin-pot calipers, 295mm rear drums • Front bucket whiplash protection seats Split-fold rear seat (*with centre arm rest) Upper and lower glovebox compartments Centre floor console with rear flipout cup holder (*AT models only) Dual-purpose driver and front passenger cup holder tray Map pockets on backs of front seats Overhead console with twin map lights & flip-down sunglasses case Front door storage compartment with bottle bulge



FEATURES
Rear Tub
Double-walled ute tub

Exterior Style

Front fog lights
Chrome radiator grille
Gun Metal Grey radiator grille
Black front bumper and radiator grille
Colour-coded front bumper
Space cab rear "wing" doors
Aluminium side steps
Black door handles

Lockable tailgate

Black door mirrors

Cabin Amenities

Cruise control

Carpet flooring
Easy-clean vinyl flooring

Pollen & fine particle air filter

Electro-luminescent gauges
"Terrain Command" 4WD select dial

Day/night interior rear view mirror

Central locking with keyless entry
Power-adjustable door mirrors

4 cargo tie-down hooks inside ute tub

Halogen multi-reflector headlights

Chrome door and tailgate handles

Centre front roof-mounted bee-sting aerial LED rear combination lamps One-step chrome-plated rear bumper

Air-conditioning with integrated heater/demister

Power windows with one-touch down driver's window

Tilt-adjustable steering wheel with power steering
Leather steering wheel with cruise and audio controls
Multi-Information Display (MID): odometer, trip odometers A & B

Windscreen wipers with intermittent sweep mode
Windscreen wipers with variable intermittent sweep mode

Sun visors with vanity mirror (left) & ticket retaining strap (right)
Fixed A-pillar assist-grips for driver and front passenger
Folding assist-grips for driver and front passenger
Folding assist-grips for rear passengers

Power windows with one-touch up/down driver's window with safety stop and delay closing

"Sky Sound" roof-mounted sound system with 6 speakers (mounted in front dash, front doors and roof)

CD/MP3/FM/AM/AUX audio unit with Micro USB, iPod® input and Bluetooth® connectivity

CD/MP3/FM/AM/AUX 2 speaker audio unit with USB. iPod® input and Bluetooth® connectivity

Multi-Information Display (MID): as above plus fuel economy, range and maintenance distance

Cab guard frame (unboltable for canopy and tonneau cover fitting)

Short front overhang for optimal manoeuvrability & approach angle

Projector lens headlights for extra low beam depth & reduced flare

Chrome fold-in power door mirrors with integrated turn indicators Colour-coded power door mirrors with integrated turn indicators

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D-MAX ADR 81/02 ^A Fuel Consumption Values				_								
Transmission (MT = Manual, AT = Automatic)	MT	M	AT	MT / AT	MT	MT / AT	MT / AT	MT / AT	MT / AT	MT / AT	MT / AT	MT / A
FUEL CONSUMPTION (litres/100km)												
Combined	8.0	8.2	8.0	8.3/8.1	8.3	8.3/8.1	8.3/8.1	8.3/8.1	8.3/8.1	8.3/8.1	8.3/8.1	8.3/8.1
Urban	10.3							10.6/10.0				
Extra Urban	6.8	6.9	6.9	7.0/7.0	7.0	7.0/7.0	7.0/7.0	7.0/7.0	7.0/7.0	7.0/7.0	7.0/7.0	7.0/7.0
CO ² (g/km)												
Combined	212							220/214				
Urban	270							278/264				
Extra Urban	179	9 183	182	186/185	186	186/185	186/185	186/185	186/185	186/185	186/185	186/18
Dimensions (mm unless stated otherwise)												
Omensions (mm unless stated otherwise) Wheelbase	3098	5 309	5 3095	3095	3095	3095	3095	3095	3095	3095	3095	3095
Overall length	5040				5040	5040	5020	5295	5020	5190	5190	5295
Overall width (excluding door mirrors)	1778				1860	1860	1860	1860	1860	1860	1860	1860
Overall height (*depends on body fitted)	1685				1780*	1780*	1780*	1790	1785*	1785	1785	1795
ront overhang	905			905	905	905	905	905	905	905	905	905
Rear overhang (*depends on body fitted)	1040				1040*	1040*	1020*	1295	1020*	1190	1190	1295
Front and rear track	1510	0 151	0 1570	1570	1570	1570	1570	1570	1570	1570	1570	1570
Ground clearance	190) 190	225	235	225	225	225	235	225	225	225	235
Turning circle diameter between kerbs (metres)	12.0	0 12.	12.6	12.6	12.6	12.6	12.6	12.6	12.6	12.6	12.6	12.6
Approach angle	20.7	7° 20.7	o 29.4	30°	29.4°	29.4°	29.4°	30°	29.4°	29.4°	29.4°	30°
Departure angle	20.3				27.4°	27.4°	27.4°	22.7°	27.4°	27.4°	27.4°	22.7°
Ramp-over angle	17.31	° 17.3	° 21.7°	22.4°	21.7°	21.7°	21.7°	22.4°	21.7°	21.7°	21.7°	22.4°
Load area (mm) Cab to rear axle	1238	5 430) 430	430	1235	1235	740	740	430	430	430	430
Length (top)	1238	148			1235	1235	- 740	1795	430	1485	1485	1485
Length (floor) (*inside genuine accessory tray body)	2550				2550*	2550*	1950*	1825	1650*	1552	1552	1552
Maximum width (*inside genuine accessory tray body)	1777				1777*	1777*	1777*	1530	1777*	1532	1530	1530
Width between wheel houses	-	110						1105		1105	1105	1105
Depth	-				-	_	_	465	_	465	465	465
Interior (mm)												
Leg room - front	1070	0 107	0 1070	1070	1070	1070	1070	1070	1070	1070	1070	1070
Leg room - rear	-	915	915	915	-	-	740	740	915	915	915	915
Shoulder room - front	1460	0 146	0 1460	1460	1460	1460	1460	1460	1460	1460	1460	1460
Head room - front	1005	5 100	5 1005	1005	1005	1005	1005	1005	1005	1005	1005	1005
Mass (kg)												
Tare mass* (*depends on body fitted) (^ +5kg for automatic)	1527				1657*	1660*^	1741*^	1900^	1795*^	1925^	1905^	1935^
Total load capacity (*depends on body fitted) (^ -5kg for automatic)	1323				1293*	1290*^	1209*^	1050^	1155*^	1025^	1045^	1015^
Gross Vehicle Mass (GVM)	2850 5350				2950 5950	2950 5950	2950 5950	2950 5950	2950 5950	2950 5950	2950 5950	2950 5950
Gross Combination Mass (GCM) Maximum towing mass (harked trailer)	2500				3500	3500	3500	3500	3500	3500	3500	3500
Maximum towing mass (braked trailer) Maximum towing mass (non-braked trailer)	750				750	750	750	750	750	750	750	750
Viaximum towing mass (non-braked trailer) Viaximum tow ball download (when fitted with genuine Isuzu UTE tow kit)	250				350	350	350	350	350	350	350	350
Fuel tank capacity (litres)	76			76	76	76	76	76	76	76	76	76
r der tarik capacity (intres)	70	70	70	70	70	70	70	70	70	/0	70	70

ADR 81/02 is the Australian government's standard lab-based test. Your fuel figures depend on driving style, conditions of usage, vehicle condition and load, and other factors. iPod® is a trademark of Apple Inc. The Bluetooth® word mark is owned by Bluetooth SIG, Inc. Not all devices will be compatible and functionality will vary depending on the device. *Tare Mass - unladen mass of vehicle and 10 litres of fuel; excludes tray body for cab chassis vehicles.

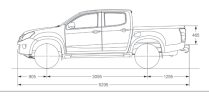


MODEL RANGE AND COLOUR OPTIONS

4x4 LS-U Crew Cab Ute & 4x2 LS-U Crew Cab Ute High-Ride



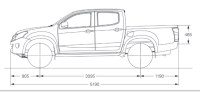




4x4 LS-M Crew Cab Ute



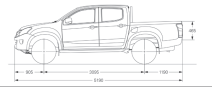




4x4 SX Crew Cab Ute & 4x2 SX Crew Cab Ute High-Ride



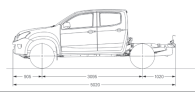




4x4 SX Crew Cab Chassis



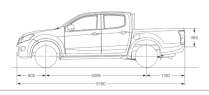




4x2 SX Crew Cab Ute Low-Ride







Colour Options







Garnet Red mica



Mineral Grey metallic

4x4 LS-U Space Cab Ute

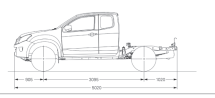




4x4 SX Space Cab Chassis



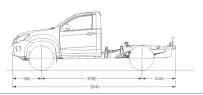




4x4 SX Single Cab Chassis



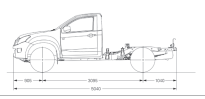




4x4 EX Single Cab Chassis



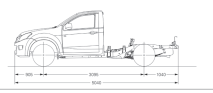




4x2 SX Single Cab Chassis











Nautilus Blue mica







Titanium Silver metallic

Tundra Green mica