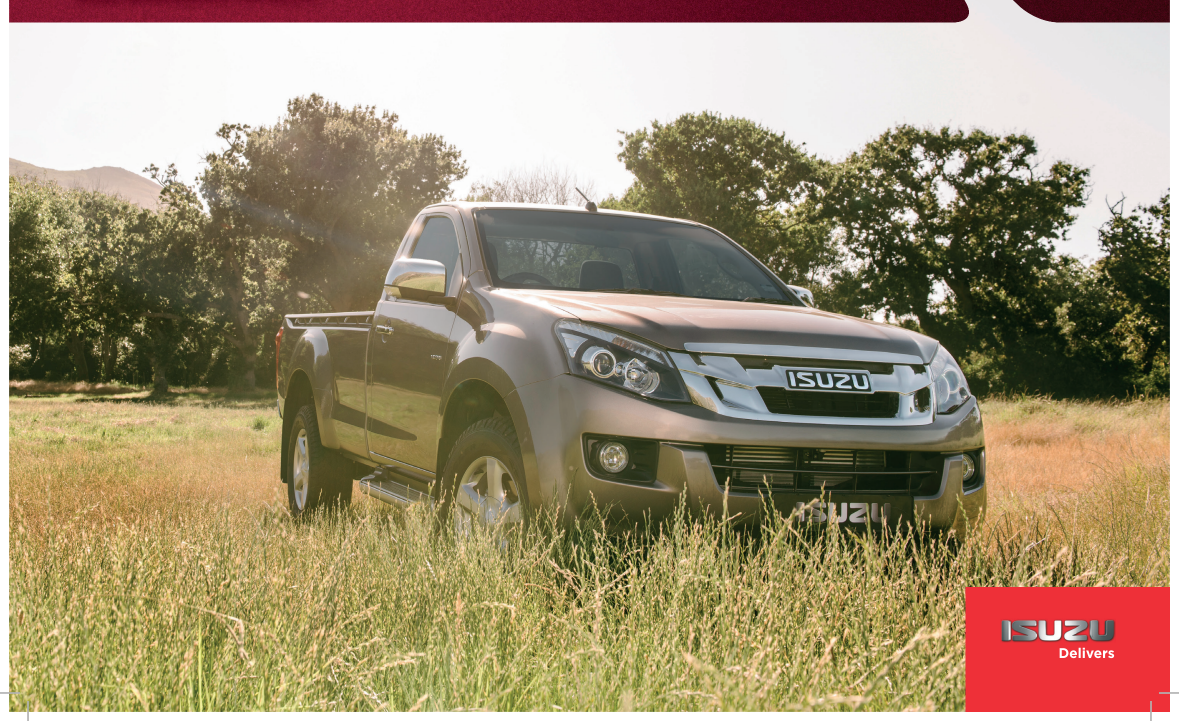
## ISUZU REGULAR CAB LEFT HAND DRIVE (DIESEL)

SPECIFICATIONS
SUB-SAHARAN AFRICA



MODEL	250	250
TRIM	Base	Base (A/C)
DRIVE CONFIGURATION	4x2	4x4
SMOD	M120T87	M120T91
Engine		
Engine Code	4JA1-L	4JK1-TC SO
Displacement (cc)	2499	2499
No. of Cylinders	4	4
Compression Ratio	18.5:1	18.3:1
Bore x Stroke (mm)	93x92	95.4x87.4
No. of Valves	8	16
Power (kW) @ r/min	58 @ 3800	80 @ 3600
Torque (Nm) @ r/min	176 @ 1800	280 @ 1800-2200
Fuel System	Direct Injection	Common Rail Direct Injection
Turbocharger	•	•
ntercooler	-	•
Fuel Type / Recommended Grade	Diesel / Premium Grade	Diesel / Premium Grade
Transmission		
Transmission Type	5-Speed Manual	5-Speed Manual
4WD Rotary Switch Control - 2-Speed Transfer Case	-	•
Low Range Ratio	-	2,482
Front Differential		
Auto Locking Shift on the Fly	-	•
Axle Ratio: Final Drive	-	3,909
Rear Differential		
Differential Lock	-	•
Axle Ratio: Final Drive	4,3	3,909
Chassis Design		
Wheel Suspension Front	Coil Spring	4x4 Coil Spring
Wheel Suspension Rear	Leaf Spring Underslung	Leaf Spring Overslung
Shock Absorbers	Twin-tube Gas Pressurised	Twin-tube Gas Pressurised
Hi-ride Suspension	-	•
Skid Plate Guard	•	•
Engine Sump Guard	-	•
Transfer Case Guard	_	•
Fuel Tank Guard	•	•
Wheel / Tyres		
Tyre Size	195 R15C (HWY)	205 R16C (AT)
Wheel Type / Size	Steel 6J x 15	Steel 6.5J x 16
Full Size Spare Wheel / Size	Steel 6J x 15	Steel 6.5J x 16
Turning Circle: Tyres (m)	12,3	12,7
Turning Circle: Body (m)	13,5	13,5
Dimensions	F210	F210
Length (mm)	5218	5218
Width (mm)	1766	1860
Width incl Mirrors (mm)	2132	2132
Height (mm)	1690	1790
Wheelbase (mm)	3095	3095
Track Front / Rear (mm)	1510 / 1510	1570 / 1570
Ground Clearance (mm)	202	224
Loadbox Length (mm)	2318	2318
Loadbox Width (mm)	1534	1534
Loadbox Depth (mm)	440	440
Approach Angle (°)	21,0	30,0
Departure Angle (°)	17,2	22,4
Breakover Angle (°)	17,6	22,4
Wading Depth (mm)	400	600
Mass / Capacity		
Gross Vehicle Mass (GVM) (kg)	2850	2950
Gross Combined Mass (GCM) (kg)	4450	4950

MODEL	250	250
TRIM	Base	Base (A/C)
DRIVE CONFIGURATION	4x2	4x4
SMOD	M120T87	M120T91
Fuel Tank Capacity (I)	80	80
Loadbox Features		
Fie-down Brackets in Loadbox for Load Restraint	4	4
Rope Hooks on Loadbox Side	10	10
Safety Features		
Side Impact Protection Bars	•	•
Height Adjustable 3-Point Seatbelts	•	•
Front Seat Centre Lap Belt (2-Point)		•
Collapsible Steering Column	•	•
Security Features		
Datadot Vehicle Identification		•
nterior / Exterior Lighting		
nterior Courtesy Lights		•
lalogen Headlights	Multi-reflector	Multi-reflector
leadlamps "On" Warning Buzzer	•	•
exterior Features	'	
adiator Colour	Material Grey	Material Grey
ront Bumper Colour	Material Grey (Narrow)	Material Grey (Wide)
exterior Door Handle Colour	Material Black	Material Black
xterior Mirror Colour	Black	Black
fludflaps	•	•
nterior Features		
Power Assisted Steering		•
Gearknob Trim	Urethane	Urethane
ront Seats Configuration	Split Bench	Split Bench
eat Trim	PVC	PVC
loor Trim	Vinyl	Vinyl
priver Footrest	•	•
ir Conditioner	-	Manual
Cabin Air Filter (Pollen)	-	•
Anti-dazzle Rear-view Mirror	Std	Std
Digital Clock	•	•
xterior Mirrors	Manual	Manual
2-V Auxiliary Power Supply	2	2
mokers Pack	•	•
Ooor Trim with Storage Pockets and Integrated Cupholders	•	•
uel Flap Remote	•	•
ide Windows Tinted	•	•
ixed Rear Window, Tinted with no Defogger	•	•
nfotainment		
lo. of Speakers	2	2
Radio Ready for Models without Audio System	•	•
Options		
5" Alloy Wheels & 205R16C Tyres (All Terrain)	-	•
6" Alloy Wheels & 245/70 R16C Tyres (All Terrain)	-	•
ear Differential Lock	•	_
liding Rear Window (Cab Slider)	•	•
ilver Painted Sports Bar	•	•
Varranty		
Varranty	3 Years/100 000 km	3 Years/100 000 km
Anti-corrosion Warranty	3 Years/Unlimited km	3 Years/Unlimited km

Disclaimer: Abridged specifications above correct as at time of printing and may subsequently change. Refer to brochure for detailed specifications. Please contact 2021 nearest dealer to confirm any specification changes. Date of print Disclaim 12,100kg its maximum Vehicle mass is 2,850kg in order to be

**Notes: (#1)** Towing capacity subject to country specific regulations. The weight of the towing vehicle including trailer towball load must not exceed the Gross Vehicle Mass (GVM). The combined weight of the fully loaded vehicle

within GCM of 4,950kg)

Available	•	Not Available	-
-----------	---	---------------	---