## ISUZU D-MAX 1.9 Ddi DOUBLE CAB 4X4 LS

ENGINE	
	1 000
Displacement (cc)	1 898 4
No. of Cylinders	
No. of Valves Power (kW) @ r/min	16 110 @ 3 600
Torque (Nm) @ r/min	350 @ 1 800 - 2 600
800 mm Water Depth Protection	Standard
ntercooler	Standard
FUEL CONSUMPTION	-
Combined Cycle (Litres/100 km)	-
TRANSMISSION	6-Speed Manual
IWD Selector	Standard
Low Range Ratio	2.482
FRONT DIFFERENTIAL	:
Shift on the Fly up to 100 km / hour	Standard
REAR DIFFERENTIAL	
Differential Lock	Standard
CHASSIS DESIGN	
CHASSIS DESIGN	Coil Over Shock
Rear Wheel Suspension	Leaf Spring
	Overslung Twintube
Shock Absorbers	Gas Pressurised
Suspension	High-Ride
skid Plate Guard Front and Rear	Standard
ngine Sump Guard	-
Fransfer Case Guard	Standard
Dil Pan Guard	Standard
WHEELS & TYRES	
yre Size	255 / 65 R 17 AT
Wheels Size / Type	17" X 7.0J-33 Alloy
	17" X 7.0J-33 Steel
Spare Wheel Size / Type	17" X 7.0J-33 Steel –
pare Wheel Size / Type Tyre-Pressure Monitoring Sensor	17" X 7.0J-33 Steel –
Spare Wheel Size / Type Tyre-Pressure Monitoring Sensor DIMENSIONS	-
Spare Wheel Size / Type Syne-Pressure Monitoring Sensor DIMENSIONS Length (mm)	17" X 7.0J-33 Steel - 5 265 1 870
spare Wheel Size / Type 'yre-Pressure Monitoring Sensor DIMENSIONS .ength (mm) Width (mm)	- 5 265
Spare Wheel Size / Type Tyre-Pressure Monitoring Sensor DIMENSIONS Length (mm) Width (mm) Height (mm)	- 5 265 1 870 1 805
Spare Wheel Size / Type Tyre-Pressure Monitoring Sensor DIMENSIONS Length (mm) Width (mm) Height (mm) Wheelbase (mm)	- 5 265 1 870 1 805 3 125
Spare Wheel Size / Type Tyre-Pressure Monitoring Sensor DIMENSIONS Length (mm) Width (mm) Height (mm) Wheelbase (mm) Front / Rear Track (mm)	- 5 265 1 870 1 805 3 125 1 570 / 1 570
Spare Wheel Size / Type Tyre-Pressure Monitoring Sensor DIMENSIONS Length (mm) Width (mm) Height (mm) Wheelbase (mm) Front / Rear Track (mm) Rear Overhang (mm)	- 5 265 1 870 1 805 3 125 1 570 / 1 570 1 250
Spare Wheel Size / Type Tyre-Pressure Monitoring Sensor DIMENSIONS Length (mm) Width (mm) Height (mm) Wheelbase (mm) Front / Rear Track (mm) Rear Overhang (mm) Ground Clearance (mm)	- 5 265 1 870 1 805 3 125 1 570 / 1 570 1 250 227
Spare Wheel Size / Type Tyre-Pressure Monitoring Sensor DIMENSIONS Length (mm) Width (mm) Height (mm) Wheelbase (mm) Front / Rear Track (mm) Rear Overhang (mm) Ground Clearance (mm) Loadbox Length (mm)	- 5 265 1 870 1 805 3 125 1 570 / 1 570 1 250 227 1 495
Spare Wheel Size / Type Tyre-Pressure Monitoring Sensor DIMENSIONS Length (mm) Width (mm) Height (mm) Wheelbase (mm) Front / Rear Track (mm) Rear Overhang (mm) Ground Clearance (mm) Loadbox Length (mm) Loadbox Width (mm)	- 5 265 1 870 1 805 3 125 1 570 / 1 570 1 250 227 1 495 1 530
Spare Wheel Size / Type Tyre-Pressure Monitoring Sensor DIMENSIONS Length (mm) Width (mm) Height (mm) Wheelbase (mm) Front / Rear Track (mm) Rear Overhang (mm) Ground Clearance (mm) Loadbox Length (mm) Loadbox Width (mm) Loadbox Depth (mm)	- 5 265 1 870 1 805 3 125 1 570 / 1 570 1 250 227 1 495 1 530 490
pare Wheel Size / Type Tyre-Pressure Monitoring Sensor DIMENSIONS Length (mm) Width (mm) Height (mm) Wheelbase (mm) Tront / Rear Track (mm) Rear Overhang (mm) Ground Clearance (mm) Loadbox Length (mm) Loadbox Width (mm) Loadbox Depth (mm)	- 5 265 1 870 1 805 3 125 1 570 / 1 570 1 250 227 1 495 1 530 490 30
pare Wheel Size / Type Tyre-Pressure Monitoring Sensor DIMENSIONS Length (mm) Width (mm) Height (mm) Wheelbase (mm) Front / Rear Track (mm) Rear Overhang (mm) Ground Clearance (mm) Loadbox Length (mm) Loadbox Length (mm) Loadbox Depth (mm) Approach Angle (°)	- 5 265 1 870 1 805 3 125 1 570 / 1 570 1 250 227 1 495 1 530 490 30 24
pare Wheel Size / Type Tyre-Pressure Monitoring Sensor DIMENSIONS Length (mm) Width (mm) Height (mm) Wheelbase (mm) Front / Rear Track (mm) Rear Overhang (mm) Ground Clearance (mm) Loadbox Length (mm) Loadbox Length (mm) Loadbox Width (mm) Loadbox Depth (mm) Napproach Angle (°) Departure Angle (°)	- 5 265 1 870 1 805 3 125 1 570 / 1 570 1 250 227 1 495 1 530 490 30 24 22,5
pare Wheel Size / Type yre-Pressure Monitoring Sensor DIMENSIONS ength (mm) Vidth (mm) leight (mm) Vheelbase (mm) ront / Rear Track (mm) tear Overhang (mm) iround Clearance (mm) oadbox Length (mm) oadbox Length (mm) oadbox Width (mm) oadbox Depth (mm) upproach Angle (°) Peparture Angle (°) Vading Depth (mm)	- 5 265 1 870 1 805 3 125 1 570 / 1 570 1 250 227 1 495 1 530 490 30 24
pare Wheel Size / Type yre-Pressure Monitoring Sensor DIMENSIONS ength (mm) Vidth (mm) leight (mm) Vheelbase (mm) ront / Rear Track (mm) tear Overhang (mm) isround Clearance (mm) oadbox Length (mm) oadbox Length (mm) oadbox Width (mm) oadbox Depth (mm) upproach Angle (°) treakover Angle (°) Vading Depth (mm) MASS / CAPACITY	- 5 265 1 870 1 805 3 125 1 570 / 1 570 1 250 227 1 495 1 530 490 30 24 22,5 800
pare Wheel Size / Type yre-Pressure Monitoring Sensor DIMENSIONS ength (mm) Vidth (mm) Height (mm) Vheelbase (mm) rront / Rear Track (mm) tear Overhang (mm) Ground Clearance	- 5 265 1 870 1 805 3 125 1 570 / 1 570 1 250 227 1 495 1 530 490 30 24 22,5 800 1 450
pare Wheel Size / Type yre-Pressure Monitoring Sensor DIMENSIONS ength (mm) Vidth (mm) Height (mm) Vheelbase (mm) rront / Rear Track (mm) tear Overhang (mm) Ground Clearance	- 5 265 1 870 1 805 3 125 1 570 / 1 570 1 250 227 1 495 1 530 490 30 24 22,5 800
pare Wheel Size / Type Tyre-Pressure Monitoring Sensor DIMENSIONS Length (mm) Width (mm) Height (mm) Wheelbase (mm) Tront / Rear Track (mm) Rear Overhang (mm) Ground Clearance (mm) Loadbox Length (mm) Loadbox Length (mm) Loadbox Vidth (mm) Loadbox Depth (mm) Approach Angle (°) Departure Angle (°) Breakover Angle (°) Wading Depth (mm) MASS / CAPACITY Gross Axle Mass – Front (GA1) (kg) Gross Axle Mass – Rear (GA2) (kg)	- 5 265 1 870 1 805 3 125 1 570 / 1 570 1 250 227 1 495 1 530 490 30 24 22,5 800
pare Wheel Size / Type Tyre-Pressure Monitoring Sensor DIMENSIONS Length (mm) Width (mm) Height (mm) Wheelbase (mm) Front / Rear Track (mm) Rear Overhang (mm) Ground Clearance (mm) Loadbox Length (mm) Loadbox Length (mm) Loadbox Length (mm) Loadbox Depth (mm) Paperoach Angle (°) Departure Angle (°) Breakover Angle (°) Wading Depth (mm) MASS / CAPACITY Gross Axle Mass – Front (GA1) (kg) Gross Axle Mass – Rear (GA2) (kg) Gross Vehicle Mass (GVM) (kg)	- 5 265 1 870 1 805 3 125 1 570 / 1 570 1 250 227 1 495 1 530 490 30 24 24 22.5 800
pare Wheel Size / Type Tyre-Pressure Monitoring Sensor DIMENSIONS Length (mm) Width (mm) Height (mm) Wheelbase (mm) Front / Rear Track (mm) Rear Overhang (mm) Ground Clearance (mm) Loadbox Length (mm) Loadbox Length (mm) Loadbox Depth (mm) Loadbox Depth (mm) Approach Angle (°) Departure Angle (°) Breakover Angle (°) Wading Depth (mm)	- 5 265 1 870 1 805 3 125 1 570 / 1 570 1 250 227 1 495 1 530 490 30 24 24 22.5 800 1 450 1 910 3 100
pare Wheel Size / Type yre-Pressure Monitoring Sensor DIMENSIONS ength (mm) Vidth (mm) Height (mm) Vidth (mm) Heelbase (mm) ront / Rear Track (mm) tear Overhang (mm) Ground Clearance (mm) Loadbox Length (mm) Loadbox Length (mm) Loadbox Depth (mm) Napproach Angle (°) Paparture Angle (°) Paparture Angle (°) Vading Depth (mm) MASS / CAPACITY Gross Axle Mass – Front (GA1) (kg) Gross Axle Mass – Rear (GA2) (kg) Gross Vehicle Mass (GCM) (kg)	- 5 265 1 870 1 805 3 125 1 570 / 1 570 1 250 227 1 495 1 530 490 30 24 24 22.5 800 1 450 1 910 3 100 5 000
pare Wheel Size / Type yre-Pressure Monitoring Sensor DIMENSIONS ength (mm) Vidth (mm) leight (mm) Vidth (mm) leight (mm) vheelbase (mm) ront / Rear Track (mm) tear Overhang (mm) iround Clearance (mm) oadbox Length (mm) oadbox Length (mm) oadbox Width (mm) oadbox Depth (mm) opproach Angle (°) veparture Angle (°) vading Depth (mm) MASS / CAPACITY Siross Axle Mass – Front (GA1) (kg) iross Axle Mass – Rear (GA2) (kg) iross Combined Mass (GCM) (kg) iross Combined Mass (GCM) (kg) irae Mass (kg) rayload (kg) owing Capacity (kg):	- 5 265 1 870 1 805 3 125 1 570 / 1 570 1 250 227 1 495 1 530 490 30 24 24 22.5 800 1 450 1 910 3 100 5 000 1 910 <sup>21</sup>
pare Wheel Size / Type yre-Pressure Monitoring Sensor DIMENSIONS ength (mm) /idth (mm) eight (mm) /idth (mm) eight (mm) /ineelbase (mm) roont / Rear Track (mm) ear Overhang (mm) round Clearance (mm) padbox Length (mm) padbox Length (mm) padbox Width (mm) padbox Depth (mm) pproach Angle (°) reakover Angle (°) reakover Angle (°) reakover Angle (°) reakover Angle (°) rooss Axle Mass – Front (GA1) (kg) ross Axle Mass – Rear (GA2) (kg) ross Vehicle Mass (GVM) (kg) ross Combined Mass (GCM) (kg) are Mass (kg) ayload (kg) powing Capacity (kg): nbraked Trailer	- 5 265 1 870 1 805 3 125 1 570 / 1 570 1 250 227 1 495 1 530 490 30 24 24 22.5 800 24 24 22.5 800
pare Wheel Size / Type yre-Pressure Monitoring Sensor DIMENSIONS ength (mm) Vidth (mm) Height (mm) Videlbase (mm) ront / Rear Track (mm) ear Overhang (mm) round Clearance (mm) oadbox Length (mm) oadbox Width (mm) oadbox Width (mm) oadbox Depth (mm) piproach Angle (°) reakover Angle (°) vading Depth (mm) MASS / CAPACITY fross Axle Mass – Front (GA1) (kg) iross Axle Mass – Rear (GA2) (kg) iross Combined Mass (GCM) (kg) are Mass (kg) ayload (kg)	- 5 265 1 870 1 805 3 125 1 570 / 1 570 227 1 495 1 530 490 30 24 24 22.5 800 24 24 22.5 800

Fuel Tank Capacity (Litres)	76
LOADBOX FEATURES	
Tiedown Brackets in Loadbox for Load Restraint	4

Anti-Lock Braking System (ABS)	Standard
Electronic Brake-Force Distribution (EBD)	Standard
Brake-Assist System (BAS)	Standard
Electronic Stability Control (ESC) with Traction Control	Standard
Hill-Start Assist (HSA)	Standard
Hill-Descent Control (HDC)	Standard
Trailer Sway Control	Standard
Brake-Override Accelerator (BOA)	Standard
Cruise Control	Standard
Seatbelt Reminder	Driver and Passenger
Occupant Detection Sensor	Passenger
Driver and Passenger Airbags	Standard
Front Seat Side Airbags	Standard
Curtain Airbags	Standard
Knee Airbag	Driver
Side-Impact Protection Bars	Standard
Speed-Sensitive Door Lock	Standard
ISOFIX Child-Seat Attachment	Standard with Top Tether
Parking Distance Sensors	Rear
Rear-View Camera	Standard
Emergency Stop Signal	Standard
Blind-Spot Monitor	-
Rear Cross-Traffic Alert	-
Rear Radar	-
SECURITY FEATURES	
Remote-Controlled Central Locking	Standard
Remote Keyless Entry	Standard
Passive Entry Start System (PESS)	-
Child-Proof Rear Door Locks	Standard
Anti-Theft Alarm System	Standard
Ultrasonic Alarm	Standard
Transponder Immobiliser System	Standard
Selectable Door Unlock	Standard
Walk-Away Auto Door Look	-
INTERIOR / EXTERIOR LIGHTIN	
Front Reading Lamps	Standard
Interior Courtesy Lamp	Standard
Illuminated Entry	Standard
Front Fog Lamps	Standard
Daytime Running Lights (DRL)	Halogen
Headlamps	Halogen
Headlamp Levelling	Manual
Headlamps 'ON' Warning Buzzer Automatic On/Off Headlamp	Standard –
Turn Indicator Lamp on Door	-
Rear Tail Lamps, Combination	Bulb
High-Mounted Centre Stop Lamp	Standard
Follow-Me-Home Headlamps	Standard
EXTERIOR FEATURES	
Towbar	Optional (2.1T)
	Body Colour, Power
Exterior Mirror	Adjustment and Manual Folding, Side Indicator
Roof Rails	-
Sports Bar	-
Side-Steps	Standard Black
Mudflaps	Front and Rear
INTERIOR FEATURES	

INTERIOR FEATURES	
Power-Assisted Steering (PAS)	Hydraulic
Air Conditioner	Manual
Overhead Console with Map Lamps (x2) and Sunglasses Holder	Standard
Multi-Information Display (MID)	Standard
Dashboard Illumination Control	Standard

Power Socket – Auxiliary 12V IP Mounted	1
Cigarette Lighter without Illumination	Standard
Lockable Glove Box	Standard
Utility Box on Glove Box	Standard, High Type
Steering Column Adjustment	Tilt and Telescopic
Steering Wheel Trim	Leather
Steering Wheel Multi-Functional Controls	Audio and Auto Cruise
Front Seat Configuration	Bucket Seats (x2)
Rear Seat Configuration	60:40-Split Bench Cushion
Seat Trim	Cloth
Seat Adjustment	6-Way Manual Driver
Storage Pockets behind Front Seats	Standard
A-Pillar Assist Grip, Driver and Passenger	Standard
Roof-Mounted Assist Grips	Driver and Passengers
Floor Trim	Carpet with Heel Pad and Tibia Pad
Floor Tunnel Console with Integrated Cupholder	Standard
Centre Console Storage Box with Lid	Standard
Rear Heater Duct	Standard
Rear Ventilation Duct	-
Storage Box	-
Window Operation	Power Front and Rear with Driver One-Touch, Jam Protection
Rear Window	Fixed without Defogger

## INFOTAINMENT

Audio System	AM/FM Radio, 7" Touchscreen, Bluetooth® – Audio Streaming, Apple CarPlay® and Android Auto, Wi-Fi and Hands-Free Phone
USB Port (Music Playback and Device Link)	Standard
USB Charge Port	Rear
Speakers	6
Antenna	Standard

OPTIONS	
17" Alloy Wheel	-
18" Alloy Wheel and 265 / 60 R 18 Tyre (All Terrain)	Available
18" Alloy Wheel and 265 / 60 R 18 Tyre (H/T Terrain)	-
Differential Lock	-
Hubcap Steel Wheel	-
Hubcap Alloy Wheel	-
Spare Tyre Steel	-
Spare Tyre Alloy	Available
Sports Bar – Black	Available
Sports Bar – Chrome	Available
Rear Sliding Window	Available
Leather Seat with Manual Adjustment	Available

WARRANTY / SERVICE INTERVALS		
Warranty <sup>#2</sup>	3 Years / 100 000 km	
Anti-Corrosion Warranty <sup>#2</sup>	3 Years / Unlimited km	
Service Plan	-	
Service Intervals	12 Months or 10 000 km / 15 000 km	

\*1 Tare Mass for RHD E2 SMODS only - KENYA TBD
 \*1 Payload for RHD E2 SMODS only - KENYA TBD
 \*2 Excludes KENYA

