



CONTENT	PAGE
THE NEW-LOOK ISUZU DMAX	4
FUEL EFFICIENCY AND PERFORMANCE	6
SAFETY FEATURES	8
LOAD BOX AND TOWING	11
ALL-TERRAIN HANDLING	12
CAPABILITIES	14
DRIVE CONFIGURATION	17
ENGINE AND TRANSMISSION	19
TRIM, COLOUR AND MODEL	20
ISUZU OFF-ROAD ACADEMY	22
INTERIOR AND ENTERTAINMENT	24











REAL SAFETY REAL PEACE OF MIND

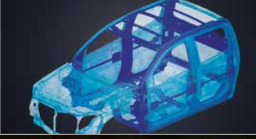






ESC (WITH TRACTION CONTROL)

ABS





BUILD STRUCTURE

AIRBAGS

Your most valuable cargo is our number one priority. That's why we have incorporated the latest safety features into the new ISUZU D-MAX, such as Dual Front, Curtain and Side-Impact Airbags, as well as a passenger safety cell constructed from high tensile tailor blank welded steel. The new ISUZU D-MAX provides unyielding strength, rigidity and safety while combining with ESC and ABS to keep you and your passengers safely on the road.

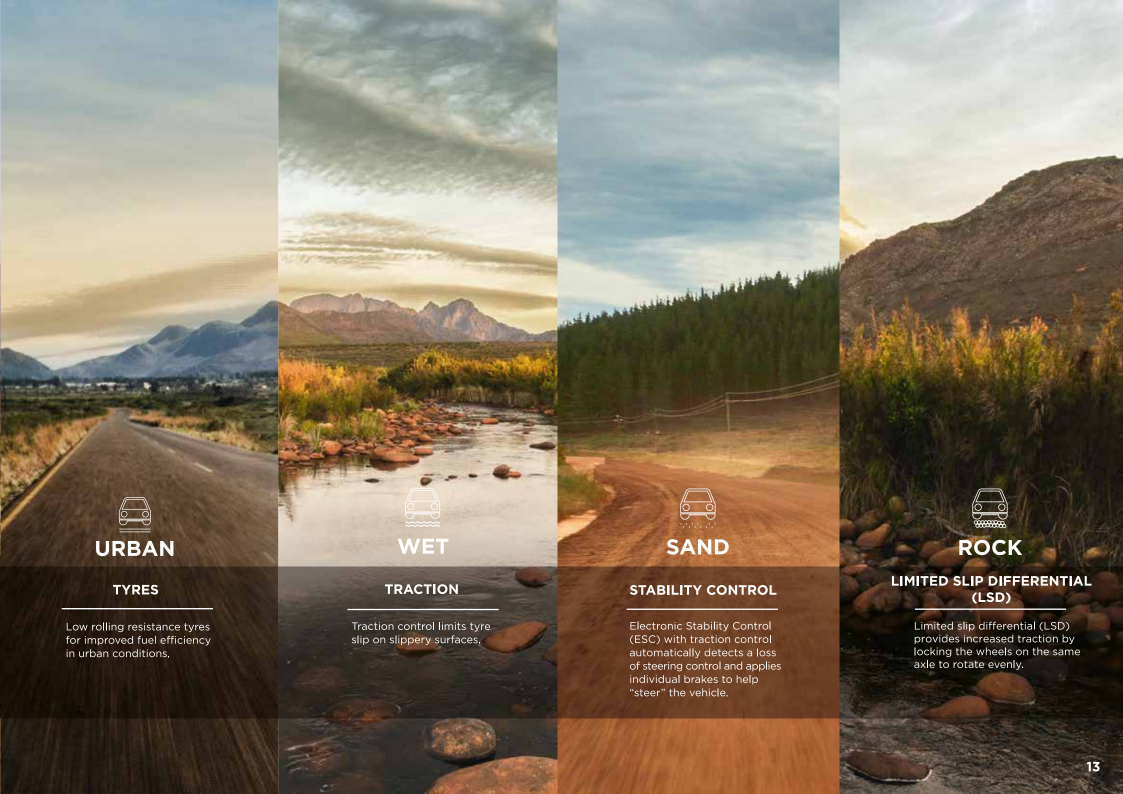
















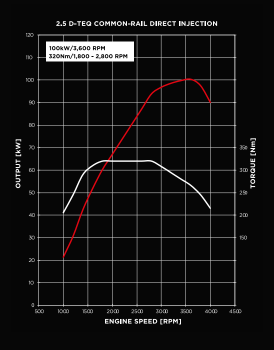


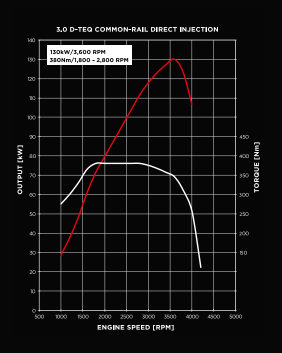
REAL-WORLD READY

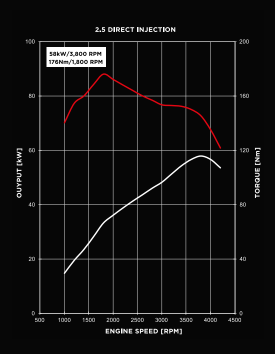




REAL AT HEART







REAL PASSION MEETS REAL PERFORMANCE

At the heart of the ISUZU D-MAX lies an engine that allows Real passion to meet Real perormance. The ISUZU D-MAX is capable of poducing 130kW @ 3600 of power and an optimised transmission allows for a maximum torque of 380 Nm.

*Only applicable to the 3I engine.











SUMMIT WHITE PEPPER DUST VECTOR BLUE SON OF A GUN GREY







BLACK MEET KETTLE

PULL ME OVER RED

SWITCHBLADE SILVER



16" STEEL WHEEL



16" ALLOY WHEEL



17" ALLOY WHEEL



18" ALLOY WHEEL

DIRT HAS NEVER LOOKED SO GOOD

ISUZU OFF-ROAD ACADEMY

The ISUZU Off-Road Academy is the ultimate training ground for anyone wanting to sharpen their off-road driving skills and a great way for existing and potential Isuzu owners to find out exactly what the ISUZU D-MAX is made of. The Academy will help you get to know your vehicle and identify the right specification for your needs as well as teach you about accessories you may want to consider.

While every off-road trip can be an adventure, it can also be unpredictable and there are some importatnt things to consider before venturing off into the bush. We'll show you what you'll need to be prepared for in every situation. You'll learn new skills and put them into practice, taking on a number of obstacles, some easy and some not so easy. And finally, because things do go wrong in the bush, we'll teach you essential recovery techniques to get you out of trouble.







INFOTAINMENT

MULTI-INFO DISPLAY

CLA

Getting it done never felt so good. The new ISUZU D-MAX is designed with a host of features, like a touchscreen integrated infotainment system with Bluetooth connectivity, iPod, two USB ports, WiFi connectivity, and embedded navigation, for your comfort and enjoyment. From the moment you enter the ISUZU D-MAX with its Passive Entry System, allowing for keyless operation, to the moment you arrive at your destination in the climate controlled cabin, the ISUZU D-MAX puts your comfort and entertainment literally at your fingertips.



MODEL	SINGLE CAB D-MAXTFR54	SINGLE CAB D-MAX TFR86	SINGLE CAB D-MAX TFR86	SINGLE CAB D-MAX TFS86
TRIM	STD RIDE	BASE HR (A/C)	DELUXE HR (A/C, A/BAG)	DELUXE (A/C, A/BAG)
DRIVE CONFIGURATION	4 x 2	4 x 2	4 x 2	4 x 4
Engine				
Displacement	2499	2499	2499	2499
No. of Cylinders	4	4	4	4
Compression Ratio	18.3:1	18.1:1	18.1:1	18.1:1
Bore x stroke (mm)	95.4 x 87.4	95.4 x 87.4	95.4 x 87.4	95.4 x 87.4
No. of Valves	16	16	16	16
Power (KW) @ r/min	58@3800	100 @ 3600	100@ 3600	100@ 3600
Torque (Nm)@r/min	176@1800	320@1800-2800	320@1800-2800	320@1800-2800
Fuel System	Direct injection	Common Rail Direct Injection	Common Rail	Common Rail Direct Injection
Turbocharger	Std	Std Std	Direct Injection	Std Std
Intercooler	N/a	Std	Std	Std
Fuel consumption	1.44	1 0.0	1 4/4	0.00
Combined Cycle (I/100km)	7.9	9.6	10.7	10.7
Combined CO2 Emissions (q/km		199	217	217
Fuel Type/Recommeded Grade	Diesel /Premium Grade	Diesel/Premium Grade	Diesel/premium Grade	Diesel/premium Grade
	Diesel/Premium Grade	Diesel/Premium Grade	Diesel/premium Grade	Diesel/premium Graue
Transmission	rd	15		F
Transmission Type	5-speed manual	5-speed manual	5-speed manual	5-speed manual
4WD Rotary Switch Control-2 Speed Transfer Case	N/A	N/A	N/A	Std
ow Range Ratio	N/A	N/A	N/A	2.482
Front Differential				
Shift on the Fly	N/A	N/A	N/A	Std
Axle Ratio: Final Drive	N/A	N/A	N/A	4.1
Rear Differential				
Limited Slip Differential	N/A	Std	Std	Std
Axle Ratio: Final Drive	4.555	3.909	3.909	4.1
Chassis Design				
Wheel Suspension Front	Coil Spring	Hi-Ride Coil spring	Hi-Ride Coil Spring	Coil Spring
Wheel Suspension Rear	Leaf spring	Leaf spring Overslung	Leaf spring Overslung	Leaf spring Overslung
Shock Absorbers	Twin-Tube Gas Pressurised (Heavy Duty)	Twin-Tube Gas Pressurised (Heavy Duty)	Twin-Tube Gas Pressurised (Heavy Duty)	Twin-Tube Gas Pressurised (Heavy Duty)
Hi-Ride Suspension	N/A	Std	Std	N/A
Skid Plate Guard	Std	Std	Std	Std
Engine Sump Guard	N/A	Std	Std	Std
Transfer Case Guard	N/A	N/A	N/A	Std
Fuel Tank Guard	Std	Std	Std	Std
	310	5.0	sta	510
Wheel/Tyres	105 (0)5 (47)	LOOF BYSS(AT)	Loop Discourt	0.45 (70005(47)
Tyre Size	195/R15 (AT)	205 R16C(AT)	205 R16C(AT)	245/70R16(AT)
Wheel Type /size	6.0J x 15" Alloy	6.5J-33 x 16" Steel	6.5J-33 x 16" Steel	7.0J-33 x 16" Alloy
Spare Wheel Size/Type	6.0J x 15" Alloy	6.5J-33 x 16" Steel	6.5J-33 x 16" Steel	6.5J-33 x 16" Steel
Turning Circle: Tyres (m)	12.7	12.7	12.7	12.7
Turning circle: Body (m)	13.5	13.5	13.5	13.5
Dimensions		1		
_ength (mm)	5218	5218	5218	5218
Width (mm)	1860	1860	1860	1860
Width incl.Mirrors (mm)	2132	2132	2132	2132
Height (mm)	1790	1790	1790	1790
Wheelbase (mm)	3095	3095	3095	3095
Track Front/Rear (mm)	1510/1510	1570/1570	1571/1570	1570/1570
Ground Clearance (mm)	225	225	225	224
Loadbox length (mm)	2318	2318	2318	2318
Loadbox Width (mm)	1534	1534	1534	1534
Loadbox depth (mm)	440	440	440	440

Body Configuration	Regular	Regular	Regular	Crew	Crew	Crew
Model	Base HR (A/C)	Base HR (A/C)(w a/bag)	Base (A/C, A/Bag)	Base+ HR (A/C, A/Bag)	Base+ (A/C, A/Bag)	LS
Approach angle (°)	21	30	30	30	30	30
Departure angle (°)	17.2	22.4	22.7	22.4	22.7	22.7
Breakover angle (°)	17.6	22.4	22.4	22.4	22.4	22.4
Wading depth (mm)	400	600	600	600	600	600
Ground clearance	202	225	224	224	224	224

MODEL	SINGLE CAB D-MAXTFR54	SINGLE CAB D-MAX TFR86	SINGLE CAB D-MAX TFR86	SINGLE CAB D-MAX TFS86
TRIM	STD RIDE	BASE HR (A/C)	DELUXE HR (A/C, A/BAG)	DELUXE (A/C, A/BAG)
DRIVE CONFIGURATION	4 x 2	4 x 2	4 x 2	4 x 4
Mass/capacity	·			
Gross Vehicle Mass (GVM)(kg)	2850	2850	2850	2850
Gross Combined Mass (GCM)(kg)	4450	4450	4450	4450
Tare mass (kg)	1705	1705	1710	1820
Payload (kg)	1086	1086	1081	1071
Towing Capacity (kg):unbraked Trailer	750	750	750	750
Mass/Capacity				
Towing Capacity/Towbar Rating	2100	2100	2100	2100
(kg) Trailer with overrun Brake	2100	2100	2100	2100
Fuel Tank Capacity(I)	80	80	80	80
Loadbox Features	80	80	80	1 80
	4	4	4	4
Tie-down brackets in loadbox for oad restraint				
Rope hooks on load box (side and Rear)	12	12	12	12
Cab protector- Black	Std	Std	Std	Std
Safety Features				
Side impact protect bars	Std	Std	Std	Std
Electronic brake-force distribution (EBD)	N/A	N/A	Std	Std
Brake assist system (BAS)	N/A	N/A	Std	Std
Driver and front passenger airbags	N/A	N/A	Std	Std
Interior/Exterior Lighting	· ·		·	
Centre High Level Stop Lamp	Std	Std	Std	Std
Interior Courtesy Lights	Std	Std	Std	Std
Halogen Headlights	Multi-Reflector	Muti-Reflector	Multi-Reflector	Multi-Reflector
Headlamps "On' Warming Buzzer	Std	Std	Std	Std
Exterior Features		I	1	1
Radiator Grille Colour	Material Grey	Material Grey	Material Grey	Material Grey
Body Colour Front Bumper	Std	Std	Std	Std
Rear Step bumper with Tow park	Std	Std	Std	Std
Provision Exterior Door Handler Colour	material Black	Material Black	Material Black	Material Black
Mudflaps	Std	Std	Std	Std
Folding Exterior Mirror Colour	Manual Black	Manual Black	Manual Black	Manual Black
Interior Features		1	· · · · · · · · · · · · · · · · · · ·	1
Power Assisted Steering	Std	Std	Std	Std
Gearknob Trim	Std	Std	Std	Std
Front seat Configuration	Split Bench	Split Bench	Split Bench	Split Bench
Seat Trim	Vinyl	Vinyl	Vinyl	Vinyl
Floor Trim Driver Footrest	Vinyl	Vinyl	Vinyl	Vinyl
Air Conditioner	N/A	Manual	Manual	Manual
Cabin Air filter (Pollen)	Std	Std	Std	Std
Anti-Dazzle rear View Mirror	Std	Std	Std	Std
	1	Std 1	1	Sta 1
12-V Auvillary Power cumply	l '	'		Std
	Std	Std		500
Lockable Glove Box	Std	Std	Std	Stal
Lockable Glove Box Door Trim with storage Pockets and intergrated Cupholders	Std	Std	Std	Std
Lockable Glove Box Door Trim with storage Pockets and intergrated Cupholders Fuel Flap Remote	Std Std	Std Std	Std Std	Std
ockable Glove Box Door Trim with storage Pockets and intergrated Cupholders Fuel Flap Remote Side Windows Clear	Std Std	Std Std Std	Std Std	Std Std
Lockable Glove Box Door Trim with storage Pockets and intergrated Cupholders Fuel Flap Remote Side Windows Clear Fixed Rear Window, Clear with	Std Std	Std Std	Std Std	Std
Lockable Glove Box Door Trim with storage Pockets and intergrated Cupholders Fuel Flap Remote Gide Windows Clear Fixed Rear Window, Clear with No Defogger	Std Std	Std Std Std	Std Std	Std Std
Lockable Glove Box Door Trim with storage Pockets and intergrated Cupholders Fuel Flap Remote Gide Windows Clear Fixed Rear Window, Clear with No Defogger Infortainment	Std Std	Std Std Std	Std Std	Std Std
12-V Auxillary Power supply Lockable Glove Box Door Trim with storage Pockets and intergrated Cupholders Fuel Flap Remote Side Windows Clear Fixed Rear Window, Clear with No Defogger Infortainment No. of speakers Warranty	Std Std Std Std	Std Std Std	Std Std Std Std	Std Std
Lockable Glove Box Door Trim with storage Pockets and intergrated Cupholders Fuel Flap Remote Side Windows Clear Fixed Rear Window, Clear with to Defogger Infortainment No. of speakers	Std Std Std Std	Std Std Std	Std Std Std Std	Std Std

of the fully loaded vehicles must not exceed the Gross Combination Mass (gcm) Maximum individual axia loads (GA18GA2)must not be exceeded (eg. If a S.O.L 4x4 is towing 2100kg its maximum vehicle mass iz 8.850kg in order to be within GCM of 4.950kg.) by Fuel Economy & C.O data as per ECR (BOI regulation in Europe. Note that the actual fuel consumption will depend on many factors including the driver's driving habit, prevailing conditions and the vehicle's equipment, condition and use.

MODEL	DOUBLE CAB D-MAXTFR86	DOUBLE CAB D-MAX TFR86	DOUBLE CAB D-MAX TFS86	DOUBLE CAB D-MAX TFS85	DOUBLE CAB D-MAX TFS85
TRIM	DELUXE HR (AC A/BAG)	BASE (AC, A/BAG)	DELUXE (AC,A/BAG)	LUXURY LS	LUXURY LS(A/T)
DRIVE CONFIGURATION	4 x 2	4 x4	4x4	4x4	4x4
Engine					
Displacement (cc)	2499	2499	2499	3000	3000
No. of Cylinders	4	4	4	4	4
Compression Ratio	18.1.1	18.1.1	18.1.1	17.5.1	17.5.1
Bore x stroke (mm)	95.4 x 87.4	95.4 x 87.4	95.4 x 87.4	95.4 x 104.9	95.4 x 104.9
No. of Valves	16	16	16	16	16
Power (kw) @r/min	100@3600	100@3600	100@3600	120@3200	120@3200
Torque (Nm) @r/min	320@1800-2800	320@1800-2800	320@1800-2800	380@1800-2200	380@1800-2200
Fuel System	Common Rail Direct	Common Rail Direct	Common Rail DirectInjection	Common Rail Direct Injection	Common Rail Direct Injection
	Injection	Injection			
Turcbo Charger	Std	Std	Std	Std	Std
Intercooler	Std	Std	Std	Std	Std
Fuel Consumption	I	1	I		
Combined cycle (I/100km)	7.7	7.9	7.9	7.9	7.9
Combined Co2 emmisions (g/km)	203	208	208	209	208
Fuel Type/recommended Grade	Diesel/premium Grade	Diesel/premium Grade	Diesel/premium Grade	Diesel/premium Grade	Diesel/premium Grade
Transmission	1	1	ı		
Transmission type	5-speed manual	5-speed manual	5-speed manual	5-speed manual	5-speed auto
4WD Rotary Switch Control-2 - speed Transfer Case	N/A	Std	Std	Std	Std
Low Range Ratio	N/A	2.482	2.482	2.482	2.482
Front Differential	1				
Shift on the Fly	N/A	Std	Std	Std	Std
Axle Ratio:Final Drive	N/A	4.1	4.1	3.727	3.727
Rear Differential	INA	14.1	4.1	3.727	3.727
Limited Slip Differential	Std	Std	Std	Std	Std
	<u> </u>		4.1		3.727
Axle Ratio:Final Drive Chassis Design	3.909	4.1	4.1	3.727	3.727
	Hi-Ride coil Spring	Louise	Coil Spring	Call Carda	C-II Cuula a
Wheel Suspension front	Leaf Spring Overslung	Coil Spring		Coil Spring	Coil Spring
Wheel Suspension Rear	Leaf Spring Overslung	Leaf Spring Overslung	Leaf Spring Overslung	Leaf Spring Overslung	Leaf Spring Overslung
Shock Absorbers	Twin-tube Gas	Twin-tube Gas	Twin-tube Gas	Twin-tube Gas	Twin-tube Gas
	Pressurised (Heavy duty)	Pressurised (Heav duty)	Pressurised (Heavy duty)	Pressurised (Heavy duty)	Pressurised (Heavy duty)
Hi-Ride Suspension	Std	N/A	N/A	N/A	N/A
Skid plate Guard	Std	Std	Std	Std	Std
Engine Sump Guard	Std	Std	Std	Std	Std
Transfer Case Guard	N/A	Std	Std	Std	Std
Fuel Tank Guard	Std	Std	Std	Std	Std
Wheel/Tyres	ı	1	ı		
Tyre Size	205R16C(AT) 6.5J-33x16" Steel	245/70R16C(AT) 7.0J-33 x 16" Steel	245/70R16C(AT) 7.0J-33X16" Alloy	245/70R16C(AT) 7.0J-33X16" Alloy	245/70R16C(AT) 7.0J-33X16" Alloy
Full Size Spare wheel /Size	6.5J-33x16" Steel	6.5J-33x16" Steel	6.5J-33x16" Steel	6.5J-33x16" Steel	6.5J-33x16" Steel
Turning Circle Tyres (m)					
	1 12.7	12.7	12.7	12.7	12.7
Turning Circle body (m)	12.7		12.7		12.7
Turning Circle body (m) Dimensions	13.5	12.7	12.7	12.7	13.5
Dimensions	13.5	13.5	13.5	13.5	13.5
Dimensions Length (mm)	13.5	13.5	13.5 5294	13.5 5294	13.5
Dimensions Length (mm) Width (mm)	13.5 5294 1860	13.5 5294 1860	13.5 5294 1860	13.5 5294 1860	13.5 5294 1860
Dimensions Length (mm) Width (mm) Width incl. mirrors (mm)	13.5 5294 1860 2132	13.5 5294 1860 2132	13.5 5294 1860 2132	13.5 5294 1860 2132	13.5 5294 1860 2132
Dimensions Length (mm) Width (mm) Width incl. mirrors (mm) Height (mm)	13.5 5294 1860 2132 1790	13.5 5294 1860 2132 1790	13.5 5294 1860 2132 1790	13.5 5294 1860 2132 1790	13.5 5294 1860 2132 1790
Dimensions Length (mm) Width (mm) Width incl. mirrors (mm) Height (mm) Wheelbase (mm)	13.5 5294 1860 2132 1790 3095	13.5 5294 1860 2132 1790 3095	13.5 5294 1860 2132 1790 3095	13.5 5294 1860 2132 1790 3095	13.5 5294 1860 2132 1790 3095
Dimensions Length (mm) Width (mm) Width incl. mirrors (mm) Height (mm) Wheelbase (mm) Track Front /rear (mm)	13.5 5294 1860 2132 1790 3095 1570/1570	13.5 5294 1860 2182 1790 3095 1570/1570	13.5 5294 1860 2132 1790 3095 1570/1570	13.5 5294 1860 2132 1790 3095 1570/1570	13.5 5294 1860 2132 1790 3095 1570/1570
Dimensions Length (mm) Width (mm) Width incl. mirrors (mm) Height (mm) Wheelbase (mm) Track Front /rear (mm) Ground Clearance (mm)	13.5 5294 1860 2132 1790 3095 1570/1570 224	13.5 5294 1860 2132 1790 3095 1570/1570 224	13.5 5.294 1860 2132 11790 3.095 1570/1570 224	13.5 5294 1860 2132 1790 3095 1570/1570 224	13.5 5294 1860 2132 1790 3095 1570/1570 224
Dimensions Length (mm) Width (mm) Width incl. mirrors (mm) Height (mm) Wheelbase (mm) Track Front /rear (mm) Ground Clearance (mm) Loadbox Length (mm)	13.5 5294 1860 2132 1790 3095 1570/1570 224 1483	13.5 5294 1860 2132 1790 3095 1570/1570 224 1483	13.5 5294 1860 2132 1790 3095 1570/1570 224 1483	13.5 5294 1860 2132 1790 3095 1570/1570 224 1483	13.5 5294 1860 2132 1790 3095 1570/1570 224 1483
Dimensions Length (mm) Width (mm) Width incl. mirrors (mm) Height (mm) Track Front /rear (mm) Ground Clearance (mm) Loadbox Length (mm) Loadbox Width (mm)	13.5 5294 1860 2132 1790 3095 1570/1570 224 1483 1534	13.5 5294 1860 2132 1790 3095 1570/1570 224 1483 1534	13.5 5294 1860 2132 1790 3095 1570/1570 224 1483 1534	13.5 5294 1860 2132 1790 3095 1570/1570 224 1483 1534	13.5 5294 1860 2132 1790 3095 1570/1570 224 1483 1534
Dimensions Length (mm) Width (mm) Width incl. mirrors (mm) Height (mm) Wheelbase (mm) Track Front /rear (mm) Ground Clearance (mm) Loadbox Length (mm) Loadbox Width (mm) Loadbox Depth (mm)	13.5 5294 1860 2132 1790 3095 1570/1570 224 1483	13.5 5294 1860 2132 1790 3095 1570/1570 224 1483	13.5 5294 1860 2132 1790 3095 1570/1570 224 1483	13.5 5294 1860 2132 1790 3095 1570/1570 224 1483	13.5 5294 1860 2132 1790 3095 1570/1570 224 1483
Dimensions Length (mm) Width (mm) Width incl. mirrors (mm) Height (mm) Wheelbase (mm) Track Front /rear (mm) Ground Clearance (mm) Loadbox Length (mm) Loadbox Width (mm) Loadbox Depth (mm) Mass/capacity	13.5 5294 1860 2132 1790 3095 1570/1570 224 1483 1554 465	13.5 5294 1860 2182 1790 3095 1570/1570 224 1483 1554 465	13.5 5294 1860 2132 1790 3095 1570/1570 224 1483 1534 465	13.5 5.294 1860 2132 1790 3.095 1570/1570 224 1483 1534 465	13.5 5294 1860 2132 1790 3095 1570/1570 224 1483 1534 465
Dimensions Length (mm) Width (mm) Width incl. mirrors (mm) Height (mm) Wheelbase (mm) Track Front /rear (mm) Ground Clearance (mm) Loadbox Length (mm) Loadbox Width (mm) Loadbox Depth (mm) Mass/capacity Gross Vehicle Mass (GVM)(KG)	13.5 5294 1860 2132 1790 3095 1570/1570 224 1483 1534 465	13.5 5294 1860 2132 1790 3095 1570/1570 224 1483 1534 465	13.5 5294 1860 2132 1790 3095 1570/1570 224 1483 1534 465	13.5 5294 1860 2132 1790 3095 1570/1570 224 1483 1534 465	13.5 5294 1860 2132 1790 3095 1570/1570 224 1483 1534 465
Dimensions Length (mm) Width (mm) Width incl. mirrors (mm) Height (mm) Wheelbase (mm) Track Front /rear (mm) Ground Clearance (mm) Loadbox Length (mm) Loadbox Width (mm) Loadbox Depth (mm) Mass/capacity Gross Vehicle Mass (GVM)(KG) Gross Combined Mass (gcm)(kg)	13.5 5294 1860 2132 1790 3095 1570/1570 224 1483 1534 465	13.5 5294 1860 2132 1790 3095 1570/1570 224 1483 1534 465	13.5 5294 1860 2132 1790 3095 1570/1570 224 1483 1534 465	13.5 5294 1860 2132 1790 3095 1570/1570 224 1483 1534 465	13.5 5294 1860 2132 1790 3095 1570/1570 224 1483 1534 465
Dimensions Length (mm) Width (mm) Width incl. mirrors (mm) Height (mm) Track Front /rear (mm) Ground Clearance (mm) Loadbox Length (mm) Loadbox Width (mm) Loadbox Depth (mm) Mass/capacity Gross Vehicle Mass (GVM)(KG) Gross Combined Mass (gcm)(kg) Tare Mass (Kg)	13.5 5294 1860 2132 1790 3095 1570/1570 224 1483 1534 465 2850 4450	13.5 5294 1860 2132 1790 3095 1570/1570 224 1483 1534 465 2850 4450 1815	13.5 5294 1860 2132 11790 3095 1570/1570 224 1483 1534 465 2950 4950	13.5 5294 1860 2132 1790 3095 1570/1570 224 1483 1534 465 3000 5000	13.5 5294 1860 2132 1790 3095 1570/1570 224 1483 1534 465 3000 5000
Dimensions Length (mm) Width (mm) Width incl. mirrors (mm) Height (mm) Track Front /rear (mm) Ground Clearance (mm) Loadbox Length (mm) Loadbox Width (mm) Loadbox Depth (mm) Mass/capacity Gross Vehicle Mass (GVM)(KG) Gross Combined Mass (gcm)(kg) Tare Mass (Kg) Payload (Kg)	13.5 5294 1860 2132 1790 3095 1570/1570 224 1483 1534 465 2850 4450 1510 981	13.5 5294 1860 2132 1790 3095 1570/1570 224 1483 1534 465 2850 4450 1815 976	13.5 5294 1860 2132 11790 3095 1570/1570 224 1483 1534 465 2950 4950 1905	13.5 5294 1860 2132 1790 3095 1570/1570 224 1483 1534 465 3000 5000 1970	13.5 5294 1860 2132 1790 3095 1570/1570 224 1483 1534 465 3000 5000 1990
Dimensions Length (mm) Width (mm) Width incl. mirrors (mm) Height (mm) Wheelbase (mm) Track Front /rear (mm) Ground Clearance (mm) Loadbox Length (mm) Loadbox Depth (mm) Loadbox Depth (mm) Mass/capacity Gross Vehicle Mass (GVM)(KG) Gross Combined Mass (gcm)(kg) Tare Mass (Kg)	13.5 5294 1860 2132 1790 3095 1570/1570 224 1483 1534 465 2850 4450	13.5 5294 1860 2132 1790 3095 1570/1570 224 1483 1534 465 2850 4450 1815	13.5 5294 1860 2132 11790 3095 1570/1570 224 1483 1534 465 2950 4950	13.5 5294 1860 2132 1790 3095 1570/1570 224 1483 1534 465 3000 5000	13.5 5294 1860 2132 1790 3095 1570/1570 224 1483 1534 465 3000 5000

	DOUBLE CAB D-MAXTFR86	DOUBLE CAB D-MAX TFR86	DOUBLE CAB D-MAX TFS86	DOUBLE CAB D-MAX TFS85	DOUBLE CAB D-MAX TFS85
TRIM	DELUXE HR (AC A/BAG)	BASE (AC, A/BAG)	DELUXE (AC,A/BAG)	LUXURY LS	LUXURY LS(A/T)
DRIVE CONFIGURATION	4 x 2	4 x4	4x4	4x4	4x4
Fuel Tank Capacity (I)	80	80	80	80	80
Safety Features					
Anti-lock Brakers (abs)	N/A	N/A	Std	Std	Std
	N/A	N/A	Std	Std	Std
	N/A	N/A	Std	Std	Std
	Std	Std	Std	Std	Std
	Std	Std	Std	Std	Std
	Std	Std	Std	Std	Std
	Std	N/A	Std	Std	Std
	Std	Std	Std	Std	Std
	Std	N/A	Std	Std	Std
	N/A	N/A	N/A	Std	Std
Security features	CL I	Lau	Lau	Lau	Lau
	Std	Std	Std	Std Character Law Calledon	Std Character A land Callington
	black	Black	Black	Chrome + key Cylinder	Chrome + key Cylinder
Interior/Exterior Lighting		1	1	1	1
	Std	Std	Std	Std	Std
	Std	Std	Std	Std	Std
	Std	Std	Std	Std	Std
Headlights	Halogen Multi-reflector	Halogen Multi-reflector	Halogen Multi-reflector	Projector with Multi-reflector -DRL	Projector with Multi-reflect -DRL
Headlamps"On"warning Buzzer	Std	Std	Std	Std	Std
Rear LED combination tail Lights	N/A	N/A	N/A	Std	Std
Exterior Features		1 '		1	1
	Material Grey	Material Grey	Material Grey	Bright Chrome	Bright Chrome
	Body Colour	Body Colour	Body Colour	Body Colour	Body Colour
	Std	Std	Std	N/A	N/A
Provision	5.6	513	o.c.	14/4	1074
Rear Step Bumber with Rear Park Assist	N/A	N/A	N/A	Std	Std
Exterior Door Handle colour	black	black	black	Chrome	Chrome
Folding Exterior mirror	Manual black	Manual black	Manual black	Power, Chrome	Power, Chrome
Side Steps (Running Board)	N/A	N/A	N/A	Std	Std
Mudflaps	Std	Std	Std	Std	Std
Interior Features			<u>'</u>		
Power Assisted Steering	Std	Std	Std	Std	Std
Overhead console with map light	N/A	N/A	N/A	Std	Std
Gearknob Trim	Urethane	Urethane	Urethane	Urethane & Décor Plate	Urethane & Décor Plate
Front seat Configuration	2x bucket base	2x bucket base	2x bucket base	2x bucket deluxe	2x bucket deluxe
	Std	Std	Std	Std	Std
	Base cloth	Base Cloth	Base Cloth	Luxury Cloth	Leather
	N/A	N/A	N/A	Std	Std
	N/A	N/A	N/A	Std	Std
	Std	carpet	carpet	Std	Std
		Manual	Manual	Auto	
	Manual		Manual	Auto	Auto
	Std	Std	atu 1	atu atu	Stu stu
12-V auxiliary power supply	1	Ι'	<u> </u>	1'	11
Infotainment		l.	1.	1.	1.
	4	2	4	6	6
2Din (flush) CD player, AM/FM, clock Bluetooth, (Hands Free/Audio), USB/AUX, Pod Music Function, RDS	N/A	N/A	N/A	Std	Std
Options					
Non Integrated CD/MP3 Player, AM/FM, Clock, Bluetooth Audio Streaming/Phone,	Std	Std	Std	N/A	N/A
Full Size USB					
Full Size USB				1	
Full Size USB	Available	Available	Available	Available	

