Technical Specifications – Isuzu D-MAX



Engine		Chassis					
Series:	Isuzu 4JJ1-TC Hi-Power	Frame:	(7 on 4x4 &	& 4x2 Hi-Ride r	nodels) inc	luding rear rails l	cross members K-brace
Description:	3.0 litre turbo-diesel, in-line 4-cylinder, DOHC, 16-valve		Extra-long	wheelbase (32	00mm) for	cab/chassis	
Maximum torque:	360 Nm @ 1800 —> 2800 rpm (manual) 333 Nm @ 1600 —> 3200 rpm (automatic)	Suspension Front:	upper & lo	wer wishbones	s, stabilizer	bar	ting gas shock absorbers ng gas shock absorbers,
Maximum power:	120 kW @ 3600 rpm			wer wishbones			ig gas shock absorbers,
Bore x stroke:	95.4 mm x 104.9 mm	Suspension Rear:				heavy-duty on a s shock absorbe	ll cab/chassis; hi-ride on a
Displacement:	2999 сс	Axles	474, LO 47				
Compression ratio:	17.5 : 1	Front:	Independe	ent. On 4x4: ful	lv floating v	with outer consta	ant velocity & inner
Cylinder head:	Isuzu-patent special aluminium alloy with double-walled water jacketing		double offs	set joints. Equa	al-length fro	ont drive shafts t	o counter torque- 00kg; 4x4: 1300kg.
Valve gear:	Chain-driven dual overhead camshafts, roller rockers, 4 valves/cylinder, VSS (Variable Swirl System)	Rear:	Rigid semi	-	with hypoi		ited slip differential on all
Induction:	Electronic ultra high pressure direct fuel injection via common rail & intercooled VGS (Variable Geometry System) turbo.	Steering		. ,			_
Cylinder block:	Cast iron upper w/induction-hardened cylinder bores, cast alloy lower; special pistons with nickel composite oil rings		Engine-spe 3.2 turns lo	eed-sensitive p ock-to-lock via (ower-assis (not on EX)	ted rack & pinior tilt-adjustable w	n system; heel
Emission level:	Euro 4	Brakes	Power-ass	isted via tande	m 9"+ 8" :	servo unit; 280n	nm dia ventilated
Alternator:	90 amp			with 2-pot cali EBD (Anti-skid			nic Brakeforce Distributio
Transmissions				ope disabling. N			on EX/bench seat model)
Manual:	Isuzu MUX 5-speed manual with high torque capacity & output reduction. 275mm diameter clutch plate.	Wheels & Tyres	Central pu			sh pull out type t	
Automatic:	Maximatic III electronically controlled, tri-mode with Adaptive Grade Logic & fuel-saving lock-up torque converter on gears 2, 3 & 4 Adaptive Grade Logic Control: holds gear 3 in varied-gradient ascents,selects 3 on steep descents to hold speed w/engine braking Power Mode (changes up at higher revs/power) & '3rd' Mode (starts in 3rd gear to avoid wheelspin on ice/snow/slippery road)	Warranty	4x2 SX ma 4x2 SX au 4x4 EX,SX LS	ito 16″x ⟨. 16″x 16″x	7" drilled 7" drilled 7" alloy;	d silver-finish ste d silver-finish ste 245/70 R16	el; 215/70 R15 LT el; 245/70 R16 LT el; 245/70 R16 LT
Ratios:1:	Manual Automatic			t extra cost.	nich ever d	CCUIS TIIST. ISUZU	UTE Extended Warranty
	1st 4.326 2.804 2nd 2.557 1.532	Fuel use @ ADR81/02	(litres/100km)	_	-	_	
	3rd 1.490 1.000 4th 1.000 0.705 5th 0.790 - Reverse 3.942 2.394	4x2 SX Single Cab/chas 4x2 SX Crew Cab Ute n	ssis manual manual	Combined 7.9 8.1	Urban 10.4 10.0	Extra Urban 6.5 7.0	CO2 (g/km) Combine 208 213
Final drive:	4x2 SX 3.416 4.100 LS 3.727 4.100	4x2 SX Crew Cab Ute a 4x2 LS Crew Cab Ute n 4x2 LS Crew Cab Ute a	manual	9.0 8.4 9.0	10.9 10.5 10.9	7.9 7.2 7.9	237 222 237
	4x43.7274.100Limited slip rear differential— all models. Snorkelled diff breathers to increase fording depth & reduce mud blockage	4x4 EX Single Cab/chas 4x4 SX Single Cab/chas 4x4 SX Space Cab/chas	ssis manual	8.1 8.1 8.1	10.0 10.0 10.0	7.0 7.0 7.0	213 213 213
Transfer Gearing:	4x4 low range2.4822.4824x4 high range1.0001.000	4x4 SX Crew Cab/chass 4x4 SX Crew Cab Ute n 4x4 SX Crew Cab Ute a	sis manual manual auto	8.4 8.4 9.0	10.5 10.5 10.9	7.2 7.2 7.9	222 222 237
	Limited slip rear differential	4x4 LS-U/LS-M Crew Ca 4x4 LS-U/LS-M Crew Ca	ab Ute auto	8.4 9.0	10.5 10.9	7.2 7.9	222 237
4x4 system:	Dash-mounted push button mode selection, including 'shift on the fly' 4H selection at up to 100km/h. Ultra low 40:1 manual first gear low range with stall-saver for idle speed crawl & max engine-braking on steep descent	*ADR 81/02 is the federal govern conditions of usage,vehicle condi Isuzu UTE Australia Pty Ltd r	ition and load, and oth	ner factors.			



		is.				alecnassis abl Sing SX	elchassis plchassis SX
6	12 Sind	sx	AN UTE CIE	N Ure	ATA Sin	dichass d	echass 2
	Sills			80 ·	St	abl Sills	<u>e</u> / 58
MODEL	SX	SX	LS		EX	SX	sx
	•	•	•		•	•	•
			-				
	•	• Opt	 Opt 		•	•	•
	•	•	•		•	•	•
		•	٠				
		•	•				
	•	•	•		•	•	•
	•	•*	•		•	•	•
			٠				
			•				
	•	•			•	•	•
	•	●* A0*	•				
	•	•			•	•	•
			٠				
			•				
	٠	•			٠	•	•
		•*	•		•	•	•
	•	•				•	•
			٠				
	•	•	•		•	•	•
	•	•	•		•	•	•
	•	-	-		•	•	•
	•	•	•		•	•	•
	•	•	•			•	•
	•	•	•			•	•
	•	•	•			•	•
			٠				-
	•	•	•		•	•	•
			•				
	•	•	•		•	•	•
	•	•	•		•	•	•
			•				
	•	•	•		•	•	•
					•	•	٠
	•	•	•			•	•
	•	•	•		•	•	•
	•	•	•		•	•	•
	٠	•	•		•*	•	٠
	•	•	•		•	•	•
	•	•	•			•	•
	•	•	•		•	•	•
			•				
	-		•				
	•	•			•	•	•
	٠	•	٠			•	٠
		•	•		•		
							•
	•	•	٠			•	•
	•	•			•	•	•

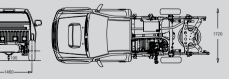
A Single	inassis	e chassis	e chassis pl crew car	N Chassis	AN UNE CLEAN	N Ute Creat	r the	ISUZU DANADZ
EX	SX	SX	SX	SX	LS-M			-mains
- 6.7	-07	37	37	3.4	LO-IVI	LS-0	Features Engine	
•	•	•	•	•	•	•	Isuzu 4JJ1-Hi-Power 3.0 litre, DOHC, 16-valve, in-line 4-cylinder, common-rail, VGS intercooled turbo-diesel	
•	•	•	•	•	•	•	Transmissions	
•	•	-	•	Opt	• Opt	• Opt	5-speed manual 4-speed tri-mode automatic with Adaptive Grade Logic, overdrive top gear & lock-up torque converter	
							Load Area	
•	•	•	•				Extra-long cab/chassis wheelbase for maximum length tray or other special body Double-walled ute tub perimeter panels, sides radius-joined to heavy-duty ribbed floor	
				•	•	•	Crossbeam steps in tub rear sidewalls at wheelhouse height for full tub width load	
				•	•	•	4 cargo tie-down hooks in ute tub	
				•	•		Cab guard frame/ladder rack: unboltable (for canopy, tonneau fit) Exterior Style	
•	•	•	•	•	•	•	Exterior Style Short front overhang for optimal manoeuvrability & approach angle	
•	•	•	•	•	•	•	High-ride suspension *auto only	
•	•	•	•	•	•	•	Bonnet air scoop for turbo intercooler, away from low speed crash damage zone	
				1	•	•	Projector lens headlights for extra low beam depth & reduced flare Front fog lights	
						•	Body colour front bumper & grille surround, chrome upper grille	
•	•	•	•	•	•		Grey front bumper, grilles & grille surrounds	
			A0*	AO*	A0*	•	Front under-bumper air dam *manual only Aluminium side steps (*Accessory Option)	
•	•	•	•	•	•		Door & ute tailgate handles in black	
						•	Chrome tailgate handle with key lock	
					•	•	Chrome door mirror backs with integrated turn indicators Black door mirror backs with integrated turn indicators	
•	•	•	•	•			Black door mirror backs	
						•	Body colour wheel arch flares with mudspats/flaps Grey wheel arch flares with mudspats/flaps (*automatic only)	
•	•	•	•	•	•		Grey wheel arch flares with mudspats/flaps (*automatic only) Bodyside protection mouldings in grey	
					•	•	Alloy wheels (including spare)	
•	•	•	•	•			Drilled silver steel wheels with hubcaps	
					•	•	Rear step bumper chrome with black ribbed step pads Rear step bumper, black	
					•	•	Centre front roof-mounted bee-sting aerial	
•	•	•	•	•	•	•	Tow hook front	
•	•	•	•	•			Tow hook rear Cabin Amenities	
•	•	•	•	•	•	•	Air-conditioning with integrated heater/demister	
	•	•	•	•	•	•	Power windows with one-touch down/up driver's glass	
	•	•	•	•	•	•	Power door locks with keypad remote activation Power-adjustable & remote fold back door mirrors with turn indicator lights	
	•	•	•	•	•	•	Cruise control via intuitive-action steering column stalk	
					•	•	Satin black flush fascia CD/MP3/FM/AM audio unit with 6 speakers	
•	•	•	•	•	•	•	Black fascia CD/FM/AM audio unit with 4 speakers (2 in single cab) Tilt-adjustable steering wheel with power steering (*no tilt)	
·	Í				•	•	Leather steering wheel rim & gear shift knob	
•	•	•	•	•			Soft-feel urethane steering wheel rim	
•	•	•	•	•	•	•	Speedometer, tachometer, fuel level & engine coolant temperature gauges Digital readouts: odometer, trip odometers A & B	
	·				•	•	Digital readouts: as above plus instant & average fuel use, outside temperature	
					•	•	Electro-luminescent instrument gauges in metallic gunmetal bezel	
•	•	•	•	•	•	•	Digital clock In-dash 2WD/4WD mode select buttons	
•							Windscreen wipers with intermittent sweep mode	
	•	•	•	•	•	•	Windscreen wipers with 5-speed intermittent sweep mode	
•	•	•	•	•	•	•	Driver's left foot rest Day/night interior rear view mirror	
					•	•	Sun visors with vanity mirror (left) & ticket retaining strap (right)	
•*	•	•	•	•	•	•	Front ashtray & illuminated lighter (*not illuminated)	
•	•	•	•	•	•	•	Rear ashtrays 12 volt 120W power outlet in dash	
	•	•	•	•	•	•	Central pull-up park brake lever	
•	•	•	•	•	•	•	Retracting interior roof assist grips for door-side passengers	
					•	•	Satin black & chrome ring dash elements & door pull trim caps Chrome interior door release levers	
						•	Carpet floor with driver's heel pad	
•	•	٠	•	•	•		Vinyl floor, sweep/wipe clean	
	•	•	•	•	•	•	Seating Front bucket seats with flip forward backrests	
•							Bench seat for driver & two adjacent occupants	
			•	•	•	•	Rear bench seat for three & flip forward backrest	
		•			•	•	Rear twin pull-down jump seats w/3-point retractable seat belts	
•	•	•	•	•			Raschel cloth trim over deep bolstering & dual foam padding Jersey cloth trim over deep bolstering & dual foam padding	
					-	-	solid and the dop boldening a data found padding	



		<u>si</u> 5/			~ _	sis	is/			/ /	/ ,	
Ď	12 Singl	e chass crew	b Ure creat	oure At	A Single	chassis Single Cab	Chassi-	a Chassi	olchass. Crew	o tree creat	Ute Crew	Jue 107710
MODEL	SX	sx	LS		EX	sx	sx	sx	sx	LS-M	LS-U	Features (cont.)
	•	•	•		•*	•	•	•	•	•	•	In-Cabin Storage
			•			•			•	•	•	Glovebox with light & key lock (*no light or lock) Centre floor console w/2 cup holders, bi-level bin w/padded flip-top armrest
	•	•				•	•*	•	•			Centre floor console w/2 cup holders & deep bin *+2 cup holders in rear
					•		•	•	•	_		Centre front floor console w/2 cup holders
	•	•	•		•	•	•	•	•			In-dash recess under audio unit Card/small storage drawer in upper central dash
		-	•							•	•	Pockets on backs of front seat backrests
			•							•	•	Overhead console with twin map lights & flip-down sunglasses case
	•	•	•		•	•	•	•	•	•	•	Front door map pockets with bottle bulges Two coat hooks
		Ţ	•				•		•	Ť		Flat load platform with tool storage under rear flip up seats
												Safety & Security
	•	•	•		•	•	•	•	•	•	•	ABS (Anti-skid Brake System) with EBD (Electronic Brakeforce Distribution) Dual front airbags with internal tethers to optimize bag shape when inflated
	•	•	•		•	•	•	•	•	•	•	Height-adjustable upper mounts for front outer seat belts (& rear outer in crew cabs)
		•	•		_		•	•	•	•	•	3-point retractable seat belts for all seating positions including centre rear; all auto ratcheting except driver's and Space Cab rear
	•	•	•		•	•	•		•	•	•	3 child seat top tether strap anchorages for rear seat, on rear cabin wall Height-adjustable head restraints for all outboard full-size seats
	•	•	•		•	•	•	•	•	•	•	Anti-submarining front seat cushion steel pans
		•	•					•	•	•	•	Child-proof rear door locks
	•	•	•		•	•	•	•	•	•	•	Tandem 9" + 8" servo brake master cylinders
	•	•	•		•	•	•	•	•	•	•	Heavy-duty brakes: 280mm ventilated front discs w/twin-pot calipers, 295mm rear drums Controlled impact deformation-rate front end protecting rigid cabin cell
	•	•	•		•	•	•	•	•	•	•	Collapsible-section steering column protecting rigid cabin cell
	•	•	•		•	•	•	•	•	•	•	Front wheel anti-intrusion chassis rail extensions protecting front footwells
	•	•	•		•	•	•	•	•	•	•	Side anti-intrusion bars inside all doors
			•		•	•	•	•	•		•	Engine immobilizer Warning alarm: headlights or parking lights on with ignition key removed
		•	•				•	•	•	•	•	Rear window demister
	•	•	•		•	•	•	•	•	•	•	HDPE (High Density Polyethylene) fuel tank
		•	•		•				•	•	•	In-cabin remote fuel filler flap opener Load-sensitive front-to-rear brake proportioning valve
	•	•	•		•	•	•	•	•	•	•	LED high mounted brake light on cab top rear
												Protection
			•		•	•	•	•	•	•	•	Under-front steel splash shield Steel plate guards: sump, transfer case, fuel tank leading edge; sheet steel over fuel tank
	•				-	•	•	•	•	•		Bodyside protection mouldings
			0050		0000		0000	0000	0050	0050	0050	Dimensions (mm unless stated otherwise)
	3200 5025*	3050	3050 5030		3200 5025*	3200	3200 5025~	3200 4905^	3050 4925	3050 5030	3050 5030	Wheelbase
	3200		3050 5030 1800		3200 5025* 1800#		3200 5025~ 1800#	3200 4905^ 1800#	3050 4925 1800	3050 5030 1800	3050 5030 1800	
	3200 5025* 1720# 1635*	3050 4925 1720# 1660‡	5030 1800 1735		5025* 1800# 1725*	3200 5025* 1800# 1725*	5025~ 1800# 1730*	4905^ 1800# 1735*	4925 1800 1750	5030 1800 1750	5030 1800 1735	Wheelbase Overall length (5310* /5330~/5175^ with endorsed accessory alum. tray body fitted) Overall width excl.door mirrors (#1842 with endorsed accessory alum.tray body fitted) Overall height (*excluding tray or other special body fitted) (‡1750 automatic)
	3200 5025* 1720# 1635* 770	3050 4925 1720# 1660‡ 770	5030 1800 1735 770		5025* 1800# 1725* 770	3200 5025* 1800# 1725* 770	5025~ 1800# 1730* 770	4905^ 1800# 1735* 770	4925 1800 1750 770	5030 1800 1750 770	5030 1800 1735 770	Wheelbase Overall length (5310* /5330~/5175^ with endorsed accessory alum. tray body fitted) Overall width excl.door mirrors (#1842 with endorsed accessory alum.tray body fitted) Overall height (*sxcluding tray or other special body fitted) (‡1750 automatic) Front overhang
	3200 5025* 1720# 1635*	3050 4925 1720# 1660‡	5030 1800 1735		5025* 1800# 1725*	3200 5025* 1800# 1725*	5025~ 1800# 1730*	4905^ 1800# 1735*	4925 1800 1750	5030 1800 1750	5030 1800 1735	Wheelbase Overall length (5310* /5330~/5175^ with endorsed accessory alum. tray body fitted) Overall width excl.door mirrors (#1842 with endorsed accessory alum.tray body fitted) Overall height (*excluding tray or other special body fitted) (‡1750 automatic)
	3200 5025* 1720# 1635* 770 1460 1460 195	3050 4925 1720# 1660‡ 770 1460* 1460 195*	5030 1800 1735 770 1520 1525 225		5025* 1800# 1725* 770 1520 1525 225	3200 5025* 1800# 1725* 770 1520 1525 225	5025~ 1800# 1730* 770 1520 1525 225	4905^ 1800# 1735* 770 1520 1525 225	4925 1800 1750 770 1520 1525 225	5030 1800 1750 770 1520 1525 225	5030 1800 1735 770 1520 1525 225	Wheelbase Overall length (5310* /5330~/5175^ with endorsed accessory alum. tray body fitted) Overall width excl.door mirrors (#1842 with endorsed accessory alum.tray body fitted) Overall height (*excluding tray or other special body fitted) (‡1750 automatic) Front overhang Front track (*1520 automatic) Rear track (*1525 automatic) Ground clearance - minimum (*225 automatic)
	3200 5025* 1720# 1635* 770 1460 1460 195 12.4	3050 4925 1720# 1660‡ 770 1460* 1460 195* 11.8	5030 1800 1735 770 1520 1525 225 11.8		5025* 1800# 1725* 770 1520 1525 225 13	3200 5025* 1800# 1725* 770 1520 1525 225 13	5025~ 1800# 1730* 770 1520 1525 225 13	4905^ 1800# 1735* 770 1520 1525 225 13	4925 1800 1750 770 1520 1525 225 12.2	5030 1800 1750 770 1520 1525 225 12.2	5030 1800 1735 770 1520 1525 225 12.2	Wheelbase Overall length (5310* /5330-/5175^ with endorsed accessory alum. tray body fitted) Overall width excl.door mirrors (#1842 with endorsed accessory alum.tray body fitted) Overall height (*excluding tray or other special body fitted) (‡1750 automatic) Front overhang Front track (*1520 automatic) Rear track (*1525 automatic) Ground clearance - minimum (*225 automatic) Turning circle diameter (between kerbs)(metres)
	3200 5025* 1720# 1635* 770 1460 1460 195	3050 4925 1720# 1660‡ 770 1460* 1460 195*	5030 1800 1735 770 1520 1525 225		5025* 1800# 1725* 770 1520 1525 225	3200 5025* 1800# 1725* 770 1520 1525 225	5025~ 1800# 1730* 770 1520 1525 225	4905^ 1800# 1735* 770 1520 1525 225	4925 1800 1750 770 1520 1525 225	5030 1800 1750 770 1520 1525 225	5030 1800 1735 770 1520 1525 225	Wheelbase Overall length (6310* /5330~/5175^ with endorsed accessory alum. tray body fitted) Overall width excl.door mirrors (#1842 with endorsed accessory alum.tray body fitted) Overall height (*excluding tray or other special body fitted) (‡1750 automatic) Front overhang Front track (*1520 automatic) Rear track (*1525 automatic) Ground clearance - minimum (*225 automatic) Turning circle diameter (between kerbs)(metres) Approach angle (‡automatic)
	3200 5025* 1720# 1635* 770 1460 1460 195 12.4 NA	3050 4925 1720# 1660‡ 770 1460* 1460* 195* 11.8 34.6°‡ 25.8°‡ NA	5030 1800 1735 770 1520 1525 225 11.8 34.6° 23.3° 21.0°		5025* 1800# 1725* 770 1520 1525 225 13 34.6 ⁰ NA NA	3200 5025* 1800# 1725* 770 1520 1525 225 13 34.6 ⁰ NA NA	5025~ 1800# 1730* 770 1520 1525 225 13 34.6° NA NA	4905 [^] 1800# 1735* 770 1520 1525 225 13 34.6 ⁰ NA NA	4925 1800 1750 770 1520 1525 225 12.2 34.6° 25.8° 20.5°	5030 1800 1750 770 1520 1525 225 12.2 34.6°	5030 1800 1735 770 1520 1525 225 12.2 34.6° 23.3° 21.0°	Wheelbase Overall length (5310* /5330~/5175^ with endorsed accessory alum. tray body fitted) Overall width excl.door mirrors (#1842 with endorsed accessory alum.tray body fitted) Overall height (*excluding tray or other special body fitted) (±1750 automatic) Front overhang Front track (*1520 automatic) Rear track (*1525 automatic) Ground clearance - minimum (*225 automatic) Turning circle diameter (between kerbs)(metres) Approach angle (±automatic) Bearture angle (±automatic)
	3200 5025* 1720# 1635* 770 1460 1460 195 12.4 NA NA	3050 4925 1720# 1660‡ 770 1460* 1460 195* 11.8 34.6 ⁹ ‡ 25.8 ⁹ ‡	5030 1800 1735 770 1520 1525 225 11.8 34.6 ⁰ 23.3 ⁰		5025* 1800# 1725* 770 1520 1525 225 13 34.6 ⁰ NA	3200 5025* 1800# 1725* 770 1520 1525 225 13 34.6 ⁰ NA	5025~ 1800# 1730* 770 1520 1525 225 13 34.6° NA	4905 [^] 1800# 1735* 770 1520 1525 225 13 34.6 ⁰ NA	4925 1800 1750 770 1520 1525 225 12.2 34.6° 25.8°	5030 1800 1750 770 1520 1525 225 12.2 34.6 ⁰ 23.3 ⁰	5030 1800 1735 770 1520 1525 225 12.2 34.6 ⁰ 23.3 ⁰	Wheelbase Overall length (5310* /5330~/5175^ with endorsed accessory alum. tray body fitted) Overall width excl.door mirrors (#1842 with endorsed accessory alum.tray body fitted) Overall height (*excluding tray or other special body fitted) (‡1750 automatic) Front overhang Front track (*1520 automatic) Rear track (*1525 automatic) Ground clearance - minimum (*225 automatic) Turning circle diameter (between kerbs)(metres) Approach angle (‡automatic) Ramp-over angle Fuel tank capacity (litres)
	3200 5025* 1720# 1635* 770 1460 1460 195 12.4 NA NA NA NA 76	3050 4925 1720# 1660‡ 770 1460* 1460* 195* 11.8 34.6°‡ 25.8°‡ NA 76	5030 1800 1735 770 1520 1525 225 11.8 34.6° 23.3° 21.0° 76		5025* 1800# 1725* 770 1520 1525 225 13 34.6° NA NA NA 76	3200 5025* 1800# 1725* 770 1520 1525 225 13 34.6 ⁰ NA NA NA 76	5025~ 1800# 1730* 770 1520 1525 225 13 34.6° NA NA NA 76	4905 [^] 1800# 1735* 770 1520 1525 225 13 34.6 ⁰ NA NA 76	4925 1800 1750 770 1520 1525 225 12.2 34.6° 25.8° 20.5° 76	5030 1800 1750 770 1520 1525 225 12.2 34.6° 23.3° 21.0° 76	5030 1800 1735 770 1520 1525 225 12.2 34.6° 23.3° 21.0° 76	Wheelbase Overall length (6310* /5330~/5175^ with endorsed accessory alum. tray body fitted) Overall width excl.door mirrors (#1842 with endorsed accessory alum.tray body fitted) Overall height (*excluding tray or other special body fitted) (±1750 automatic) Front overhang Front track (*1520 automatic) Rear track (*1525 automatic) Ground clearance - minimum (*225 automatic) Turning circle diameter (between kerbs)(metres) Approach angle (‡automatic) Departure angle (‡automatic) Ramp-over angle Fuel tank capacity (litres) Load area
	3200 5025* 1720# 1635* 770 1460 1460 195 12.4 NA NA NA	3050 4925 1720# 1660‡ 770 1460* 1460* 195* 11.8 34.6°‡ 25.8°‡ NA	5030 1800 1735 770 1520 1525 225 11.8 34.6° 23.3° 21.0°		5025* 1800# 1725* 770 1520 1525 225 13 34.6 ⁰ NA NA	3200 5025* 1800# 1725* 770 1520 1525 225 13 34.6 ⁰ NA NA	5025~ 1800# 1730* 770 1520 1525 225 13 34.6° NA NA	4905 [^] 1800# 1735* 770 1520 1525 225 13 34.6 ⁰ NA NA	4925 1800 1750 770 1520 1525 225 12.2 34.6° 25.8° 20.5°	5030 1800 1750 770 1520 1525 225 12.2 34.6° 23.3° 21.0°	5030 1800 1735 770 1520 1525 225 12.2 34.6° 23.3° 21.0°	Wheelbase Overall length (5310* /5330~/5175^ with endorsed accessory alum. tray body fitted) Overall width excl.door mirrors (#1842 with endorsed accessory alum.tray body fitted) Overall height (*excluding tray or other special body fitted) (‡1750 automatic) Front overhang Front track (*1520 automatic) Rear track (*1525 automatic) Ground clearance - minimum (*225 automatic) Turning circle diameter (between kerbs)(metres) Approach angle (‡automatic) Ramp-over angle Fuel tank capacity (litres)
	3200 5025* 1720# 1635* 770 1460 1460 195 12.4 NA NA NA NA NA 76 3340 1055* 2550*	3050 4925 1720# 1660* 770 1460* 1460* 195* 11.8 34.6°‡ 25.8°‡ NA 76 NA 1105 1375	5030 1800 1735 770 1520 1525 225 11.8 34.6° 23.3° 21.0° 76 76 NA 1210 1380		5025* 1800# 1725* 770 1520 1525 225 13 34.6° NA NA 76 1340 1055* 2550*	3200 5025* 1800# 1725* 770 1520 1525 13 34.6° NA NA NA 76 1340 1055* 2550*	5025~ 1800# 1730* 770 1520 1525 225 13 34.6° NA NA NA 76 870 1055* 2100*	4905^ 1800# 1735* 770 1520 1525 225 13 34.6° NA NA 76 575 935* 1650	4925 1800 1750 770 1520 1525 225 12.2 34.6° 25.8° 20.5° 76 76 NA 1105 1375	5030 1800 1750 770 1520 1525 225 12.2 34.6° 23.3° 21.0° 76 NA 1210 1375	5030 1800 1735 770 1520 1525 225 12.2 34.6° 23.3° 21.0° 76 76 NA 1210 1380	Wheelbase Overall length (5310* /5330~/5175^ with endorsed accessory alum. tray body fitted) Overall width excl.door mirrors (#1842 with endorsed accessory alum.tray body fitted) Overall height (*excluding tray or other special body fitted) (±1750 automatic) Front overhang Front track (*1520 automatic) Rear track (*1525 automatic) Ground clearance - minimum (*225 automatic) Turning circle diameter (between kerbs)(metres) Approach angle (±automatic) Ramp-over angle Fuel tank capacity (litres) Load area Cab to rear axle Rear overhang (*without rear body fitted) Length (*inside endorsed accessory tray body)
	3200 5025* 1720# 1635* 770 1460 1460 195 12.4 NA NA NA NA 76 1340 1055* 2550* 1795*	3050 4925 1720# 16604 770 1460* 1460* 195* 11.8 34.6°‡ 25.8°‡ NA 76 NA 76 NA 1105 1375 1530	5030 1800 1735 770 1520 1525 225 11.8 34.6° 23.3° 21.0° 76 76 NA 1210 1380 1530		5025* 1800# 1725* 1 1725* 1 1520 1 1525 2 13 4.6° NA 1 76 1 1340 1 1055* 2 1340 1 1055* 2 2550* 1	3200 5025* 1800# 1725* 770 1520 1525 13 34.6° NA NA 76 1340 1055* 2550* 1795*	5025~ 1800# 1730* 770 1520 1525 225 13 34.6° NA NA 76 870 1055* 2100* 1795*	4905^ 1800# 1735* 770 1520 1525 225 13 34.6° NA NA 76 575 935* 1650 1795*	4925 1800 1750 770 1520 1525 225 12.2 34.6° 25.8° 20.5° 76 NA 1105 1375 1530	5030 1800 1750 770 1520 1525 225 12.2 34.6° 23.3° 21.0° 76 NA 1210 1375 1530	5030 1800 1735 770 1520 1525 225 12.2 34.6 ⁰ 23.3 ⁰ 21.0 ⁰ 76 NA 1210 1380 1530	Wheelbase Overall length (5310* /5330-/5175^ with endorsed accessory alum. tray body fitted) Overall width excl.door mirrors (#1842 with endorsed accessory alum.tray body fitted) Overall height (*excluding tray or other special body fitted) (‡1750 automatic) Front overhang Front track (*1520 automatic) Ground clearance - minimum (*225 automatic) Turning circle diameter (between kerbs)(metres) Approach angle (tautomatic) Departure angle (tautomatic) Ramp-over angle Fuel tank capacity (litres) Load area Cab to rear axle Rear overhang (*without rear body fitted) Length (*inside endorsed accessory tray body)
	3200 5025* 1720# 1635* 770 1460 1460 195 12.4 NA NA NA NA NA 76 3340 1055* 2550*	3050 4925 1720# 1660* 770 1460* 1460* 195* 11.8 34.6°‡ 25.8°‡ NA 76 NA 1105 1375	5030 1800 1735 770 1520 1525 225 11.8 34.6° 23.3° 21.0° 76 76 NA 1210 1380		5025* 1800# 1725* 770 1520 1525 225 13 34.6° NA NA 76 1340 1055* 2550*	3200 5025* 1800# 1725* 770 1520 1525 13 34.6° NA NA NA 76 1340 1055* 2550*	5025~ 1800# 1730* 770 1520 1525 225 13 34.6° NA NA NA 76 870 1055* 2100*	4905^ 1800# 1735* 770 1520 1525 225 13 34.6° NA NA 76 575 935* 1650	4925 1800 1750 770 1520 1525 225 12.2 34.6° 25.8° 20.5° 76 76 NA 1105 1375	5030 1800 1750 770 1520 1525 225 12.2 34.6° 23.3° 21.0° 76 NA 1210 1375	5030 1800 1735 770 1520 1525 225 12.2 34.6° 23.3° 21.0° 76 76 NA 1210 1380	Wheelbase Overall length (5310* /5330~/5175^ with endorsed accessory alum. tray body fitted) Overall width excl.door mirrors (#1842 with endorsed accessory alum.tray body fitted) Overall height (*excluding tray or other special body fitted) (±1750 automatic) Front overhang Front track (*1520 automatic) Rear track (*1525 automatic) Ground clearance - minimum (*225 automatic) Turning circle diameter (between kerbs)(metres) Approach angle (±automatic) Ramp-over angle Fuel tank capacity (litres) Load area Cab to rear axle Rear overhang (*without rear body fitted) Length (*inside endorsed accessory tray body)
	3200 5025* 1720# 1635* 770 1460 1460 195 12.4 NA NA NA NA NA 76 7 1340 1055* 2550* 1795* NA 252#	3050 4925 1720# 16604 1460* 1460 195* 11.8 34.6°‡ 25.8°‡ NA 76 NA 1105 1375 1530 1085 480	5030 1800 1735 770 1520 1525 225 11.8° 23.3° 21.0° 76 NA 1210 1380 1530 1085 480		5025* 1800# 1725* 770 1520 1525 225 13 34.6° NA NA 76 1340 1055* 2550* 1795* NA 2550* 1795* NA	3200 5025* 1800# 1725* 770 1520 1525 225 13 34.6° NA NA 76 1340 1055* 2550* 1795* NA 252#	5025~ 1800# 1730* 770 1520 1525 225 13 34.6° NA NA NA 76 870 1055* 2100* 1795* NA 252#	4905^ 1800# 1735* 770 1520 1525 225 13 34.6° NA NA NA 76 575 935* 1650 1795* NA 252#	4925 1800 1750 770 1520 1525 225 12.2 34.6° 25.8° 20.5° 76 NA 1105 1375 1530 1085 480	5030 1800 1750 1750 1520 1525 225 12.2 34.6° 23.3° 21.0° 76 NA 1210 1375 1530 1085 480	5030 1800 1735 770 1525 1225 12.2 34.6° 23.3° 21.0° 76 NA 1210 1380 1580 1085 480	Wheelbase Overall length (5310* /5330-/515^^ with endorsed accessory alum. tray body fitted) Overall with excl.door mirrors (#1842 with endorsed accessory alum.tray body fitted) Overall height (*excluding tray or other special body fitted) (‡1750 automatic) Front overhang Front track (*1525 automatic) Rear track (*1525 automatic) Ground clearance - minimum (*225 automatic) Turning circle diameter (between kerbs)(metres) Approach angle (sautomatic) Departure angle (sautomatic) Ram track (*1525 automatic) Turning circle diameter (between kerbs)(metres) Approach angle (sautomatic) Departure angle (sautomatic) Rear rack (*1525 automatic) Cab to rear axle Rear overhang (without rear body fitted) Length (*inside endorsed accessory tray body) Maximum width (*inside endorsed accessory tray body) Widt between wheel houses Depth (#endorsed accessory tray body) Interior
	3200 5025* 1720# 1635* 770 1460 195 12.4 NA NA NA NA 76 1340 1055* 2550* 1795* NA 252# 1085	30050 4925 1720# 1660‡ 770 1460* 195* 11.8 34.6°‡ 25.8°‡ NA 76 NA 76 NA 1005 1375 1530 1085	5030 1800 1735 770 1520 1525 225 11.8 34.6° 23.3° 21.0° 76 NA 1210 1380 1530 1085 480		5025* 1800# 1725* 770 1520 1525 225 13 34.6° NA NA 76 1340 1055* 1340 1055* NA 2550* 1795* NA 2550* 1795* NA 2550* 1340 1055 1340 1340 1055 1340 1055 1340 1055 1340 1055	3200 5025* 1800# 1725* 770 1520 1525 225 13 34.6° NA 76 1340 1055* 1795* NA 2522# 1085	5025~ 1800# 1730* 770 1520 1525 225 13 34.6 ⁰ NA NA 76 870 1055* 2100* 1795* NA 2522# 1085	4905^ 1800# 1735* 770 1520 1525 225 13 34.6 ⁰ NA NA 76 575 575 935* 1650 1795* NA 252# NA 252#	4925 1800 1750 1750 1525 225 12.2 34.6° 25.8° 20.5° 76 NA 1105 1375 1530 1085 480	5030 1800 1750 770 1520 1525 225 12.2 34.6° 23.3° 21.0° 76 NA 1210 1375 1530 1085 480 1085	5030 1800 1735 770 1520 1525 225 12.2 34.6° 23.3° 21.0° 76 NA 1210 1380 1530 1085	Wheelbase Overall length (530~/530~/517^* with endorsed accessory alum.tray body fitted) Overall with excl.door mirrors (#1842 with endorsed accessory alum.tray body fitted) Overall height (*excluding tray or other special body fitted) (±1750 automatic) Front toxerhang Front toxek (*1526 automatic) Rear track (*1525 automatic) Ground clearence - minimum (*225 automatic) Turning circle diameter (between kerbs)(metres) Approach angle (tautomatic) Ramp-over angle Fuel tank capacity (litres) Cad area Cab to rear axle Rear overhang (*without rear body fitted) Length (*inside endorsed accessory tray body) Width between wheel houses Dept (#endorsed accessory tray body) Maximum width (*inside endorsed accessory tray body) Length (#indorsed accessory tray body) Length (#indorsed accessory tray body)
	3200 5025* 1720# 1635* 770 1460 1460 195 12.4 NA NA NA NA NA 76 7 1340 1055* 2550* 1795* NA 252#	3050 4925 1720# 16604 1460* 1460 195* 11.8 34.6°‡ 25.8°‡ NA 76 NA 1105 1375 1530 1085 480	5030 1800 1735 770 1520 1525 225 11.8° 23.3° 21.0° 76 NA 1210 1380 1530 1085 480		5025* 1800# 1725* 770 1520 1525 225 13 34.6° NA NA 76 1340 1055* 1795* NA 2526 1795* NA 2522# 1085 NA	3200 5025" 1800# 1725* 770 1520 1525 225 13 34.6° NA NA 1340 1055* NA 2550* 1795* NA 252# 1085 NA	5025~ 1800# 1730* 770 1520 1525 225 13 34.6° NA NA NA 76 870 1055* 2100* 1795* NA 252# 1085 NA	4905^ 1800# 1735* 770 1520 1525 225 13 34.6° NA NA NA 76 575 935* 1650 1795* NA 2527 NA 2527 1620 1795* NA 2527 1620 1625 1620 1795 1620 1625 1620 1625 1620 1625 1620 1	4925 1800 1750 1520 1525 225 12.2 34.6° 25.8° 20.5° 76 NA 1105 1375 1530 1085 480 1085 890	5030 1800 1750 770 1520 1525 225 12.2 34.6° 23.3° 21.0° 76 NA 1210 1375 1530 1085 480 1085 890	5030 1800 1735 770 1525 225 12.2 34.6° 23.3° 21.0° 76 21.0° 76 NA 1210 1380 1530 1085 480	Wheelbase Overall length (5310* /5330-/5175^ with endorsed accessory alum.tray body fitted) Overall height (*excluding tray or other special body fitted) (±1750 automatic) Front overhang Front track (*1520 automatic) Rear track (*1526 automatic) Ground clearance - minimum (*225 automatic) Turning circle diameter (between kerbs)(metres) Approach angle (tautomatic) Bamp-over angle Fuel tank capacity (litres) Load area Cab to rear axle Rear or axle Maximum width (*inside endorsed accessory tray body) With between wheel houses Depth (#endorsed accessory tray body) Length (*inside endorsed accessory tray body) Maximum width (*inside endorsed accessory tray body) Length (*inside accessory tray body) Length (*inside accessory tray body) Length (*inside accessory tray body) Length (#endorsed accessory tray body) Leng
	3200 5025* 1720# 1635* 770 1460 195 12.4 NA NA NA NA 76 1340 1055* 2550* 1795* NA 252# 1085 NA	3050 4925 1720# 1660‡ 770 1460* 195* 11.8 34.6°‡ 25.8°‡ NA 76 NA 105 1375 1530 1085 480 1085 890	5030 1800 1735 770 1520 1525 225 11.8 34.6° 23.3° 21.0° 76 NA 1210 1380 1530 1530 1085 480		5025* 1800# 1725* 770 1520 1525 225 13 34.6° NA NA 76 1340 1055* 1340 1055* NA 2550* 1795* NA 2550* 1795* NA 2550* 1340 1055 1340 1340 1055 1340 1055 1340 1055 1340 1055	3200 5025* 1800# 1725* 770 1520 1525 225 13 34.6° NA 76 1340 1055* 1795* NA 2522# 1085	5025~ 1800# 1730* 770 1520 1525 225 13 34.6 ⁰ NA NA 76 870 1055* 2100* 1795* NA 2522# 1085	4905^ 1800# 1735* 770 1520 1525 225 13 34.6 ⁰ NA NA 76 575 575 935* 1650 1795* NA 252# NA 252#	4925 1800 1750 1750 1525 225 12.2 34.6° 25.8° 20.5° 76 NA 1105 1375 1530 1085 480	5030 1800 1750 770 1520 1525 225 12.2 34.6° 23.3° 21.0° 76 NA 1210 1375 1530 1085 480 1085	5030 1800 1735 770 1520 1525 225 12.2 34.6° 23.3° 21.0° 76 NA 1210 1380 1530 1085	Wheelbase Overall length (5310* /5330-/5175 with endorsed accessory alum.tray body fitted) Overall kight (rescluding tray or other special body fitted) (±1750 automatic) Front overhang Front track (*1520 automatic) Rear track (*1525 automatic) Goround clearance - minimum (*225 automatic) Turning circle diameter (between kerbs)(metres) Approach angle (tautomatic) Departure angle (tautomatic) Bear track (*1525 automatic) Ground clearance - minimum (*225 automatic) Turning circle diameter (between kerbs)(metres) Approach angle (tautomatic) Departure angle (tautomatic) Bear over angle Fuel tank capacity (littes) Load area Load area Rear overhang (*without rear body fitted) Length (*inside endorsed accessory tray body) Maximum width (*inside endorsed accessory tray body) Midthendersed accessory tray body) Interior Leg room - front Leg room - front Leg room - front Head room - front
	3200 5025* 1720# 1635* 770 1460 195 12.4 NA NA NA 76 1340 1055* 2550* 1795* NA 252# 1085 NA 1450 1005	3050 4925 1720# 1660‡ 770 1460* 195* 11.8 34.6°‡ 25.8°‡ NA 76 NA 76 NA 1105 1375 1530 1085 480 1085 890 1450 1005	5030 1800 1735 770 1525 225 11.8 34.6° 23.3° 21.0° 76 NA 1210 1380 1530 1085 890 1450 1085		5025* 1800# 1725* 1520 1520 1525 225 13 34.6° NA NA 76 1340 1055* 2550* 1795* NA 2552# 1085 NA 1450 1005	3200 5025* 1800# 1725* 770 1520 1525 13 34.6° NA 2252 13 34.6° NA 76 1340 1055* 2550* 1795* NA 252# 1085 NA 1450 1005	5025~ 1800# 1730* 770 1520 1525 225 13 34.6° NA NA NA 76 870 1055* 2100* 1795* 1795* 1795* 1795* 1085 NA 1450 1005	4905^ 1800# 1735* 770 1520 1525 225 13 4.6° NA NA NA 76 575 935* 1650 1795* N5 1650 1795* 1650 1795* 1650 1795* 1650 1795* 1650 1795* 1650 1795 1085 1090 1095 1005	4925 1800 1750 1525 225 12.2 34.6° 25.8° 20.5° 76 NA 1105 1375 1530 1085 890 1450 1005	5030 1800 1750 1750 1525 225 12.2° 23.3° 21.0° 76 NA 1210 1375 1530 1085 890 1450 1005	5030 1800 1735 770 1520 1525 225 12.2 34.6° 23.3° 21.0° 76 NA 1210 1380 1530 1085 890 1450 1005	Wheelbase Overall width (5310* /5330-/5175 with endorsed accessory alum.tray body fitted) Overall width excl.door mirrors (#1842 with endorsed accessory alum.tray body fitted) Overall height (*scluding tray or other special body fitted) (±1750 automatic) Front overhang Front rack (*1520 automatic) Rear track (*1525 automatic) Ground clearance - minimum (*225 automatic) Turning circle diameter (between kerbs)(metres) Approach angle (fautomatic) Departure angle (fautomatic) Ramp-over angle Load area Cab to rear axle Rear overhang (without rear body fitted) Load area Cab to rear axle Rear overhang (without rear body fitted) Length (*inside endorsed accessory tray body) Maximum width (*inside endorsed accessory tray body) Maximum width (*inside endorsed accessory tray body) Interior Leg room - front Leg room - front Leg room - front Keg)
	3200 5025* 1720# 1635* 770 1460 195 12.4 NA NA 76 1340 1055* 2550* 1795* NA 2552# 1085 NA 252# 1085 NA 1450 1005	30050 4925 1720# 1660‡ 770 1460* 195* 11.8 34.6°‡ 25.8°‡ NA 76 NA 1105 1375 1530 1085 480 1085 890 1450 1085	5030 1800 1735 770 1520 225 11.8 34.6° 23.3° 21.0° 76 NA 1210 1380 1530 1085 480 1085 890 1450 1085 890 1450		5025* 1800# 1725* 1520 1520 1525 225 13 34.6° NA NA 76 13400 1055* 1795* NA 2552# 1095* NA 1450 1085 NA 1450 1005* 1619 ⁻	3200 5025" 1800# 1725* 770 1520 1525 213 34.6° NA 1525 23 34.6° NA 1525 76 1340 10555 NA 252# 1085 NA 1450 1085 NA 1450	5025~ 1800# 1730* 770 1520 1525 225 13 34.6° NA NA NA 76 870 1055* 2100* 1795* NA 252# 1085 NA 252# 1085 NA 1450 1085 NA	4905^ 1800# 1735* 770 1520 1525 225 13 34.6° NA NA NA 7 575 935* 1650 1795* NA 252# 10855 890 1450	4925 1800 1750 770 1525 225 12.2 34.6° 25.8° 20.5° 76 NA 1105 1375 1530 1085 480 1085 890 1450 1085 890	5030 1800 1750 770 1525 225 12.2 34.6° 23.3° 21.0° 76 NA 1210 1375 1530 1085 480 1085 890 1450 1085 890 1450	5030 1800 1735 770 1525 225 12.2 34.6° 23.3° 21.0° 76 NA 1210 1380 1530 1085 480 1085 890 1450 1085 890	Wheelbase Overall length (5310-/5175 with endorsed accessory alum. tray body fitted) Overall height (*ackluding tray or other special body fitted) (±1750 automatic) Front overhang Front track (*1520 automatic) Rear track (*1525 automatic) Goround clearance - minimum (*225 automatic) Turning circle diameter (between kerbs)(metres) Approach angle (tautomatic) Paperate nagle (tautomatic) Bear vers angle Fuel tank capacity (litres) Load areae Load areae Rear overhang (without rear body fitted) Length ('inside endorsed accessory tray body) Width between wheel houses Dept (fendorsed accessory tray body) Midth formatic Leg room - rear Shoulder room - front Leg room - front Leg room - front Head room - front Head room - front Head room - front Tare Mass (final vehicle tare mass depends on body fitted to chassis) (*+5kg for automatic)
	3200 5025* 1720# 1635* 770 1460 195 12.4 NA NA NA 76 1340 1055* 2550* 1795* NA 252# 1085 NA 1450 1005	3050 4925 1720# 1660‡ 770 1460* 195* 11.8 34.6°‡ 25.8°‡ NA 76 NA 76 NA 1105 1375 1530 1085 480 1085 890 1450 1005	5030 1800 1735 770 1525 225 11.8 34.6° 23.3° 21.0° 76 NA 1210 1380 1530 1085 890 1450 1085		5025* 1800# 1725* 1520 1520 1525 225 3 34.6° NA NA NA 76 1340 1055* 2550* 1795* NA 2552# 1085 NA 1055* 1795* NA 1055* 1095 1005 1005 1005 1619 * 29000	3200 5025* 1800# 1725* 770 1520 1525 225 13 34.6° NA 1340 1055* 2550* 1795* 2550* 1795* 2550* 1795* 2550* 1795* 1085 2550* 1085 1095 250* 1095 255 255 255 255 255 255 255 255 255 2	5025~ 1800# 1730* 770 1520 1525 225 13 34.6° NA NA NA 76 870 1055* 2100* 1795* 2100* 1795* 1055* 2100* 1055* 2100* 1055* 2100* 1055* 210* 1055*	4905^ 1800# 1735* 770 1520 1525 225 13 34.6 ⁰ NA NA NA 76 575 575 935* 1650 1795* NA 252# 1085 890 1450 1085 890 1450 1774 [*]	4925 1800 1750 1520 1525 225 12.2 34.6° 25.8° 20.5° 76 NA 1105 1375 1530 1085 890 1085 890 1450 1005 1450 1005	5030 1800 1750 1750 1525 225 12.2° 23.3° 21.0° 76 NA 1210 1375 1530 1085 890 1450 1005	5030 1800 1735 770 1520 1525 225 12.2 34.6° 23.3° 21.0° 76 NA 1210 1380 1530 1085 890 1085 890 1450 1055	Wheelbase Overall width (5310* /5330-/5175 with endorsed accessory alum.tray body fitted) Overall width excl.door mirrors (#1842 with endorsed accessory alum.tray body fitted) Overall height (*scluding tray or other special body fitted) (±1750 automatic) Front overhang Front rack (*1520 automatic) Rear track (*1525 automatic) Ground clearance - minimum (*225 automatic) Turning circle diameter (between kerbs)(metres) Approach angle (fautomatic) Departure angle (fautomatic) Ramp-over angle Load area Cab to rear axle Rear overhang (without rear body fitted) Load area Cab to rear axle Rear overhang (without rear body fitted) Length (*inside endorsed accessory tray body) Maximum width (*inside endorsed accessory tray body) Maximum width (*inside endorsed accessory tray body) Interior Leg room - front Leg room - front Leg room - front Keg)
	3200 5025* 1720# 1635* 770 1460 195 12.4 NA NA NA 76 1340 1055* 2550* 1795* NA 252# 1085 NA 252# 1085 NA 1450 1005 1005 1005 1449 ⁻ * * *	30050 4925 1720# 1660‡ 770 1460* 195* 11.8 34.6°‡ 25.8°‡ NA 76 NA 76 NA 76 NA 1005 1375 1530 1085 890 1450 1085 890 1450 1005	5030 1800 1735 270 1520 1525 225 11.8 34.60 23.3° 21.0° 76 NA 1210 1380 1530 1085 890 1450 1085 890 1455 1085 890 1455 1085 890 1455 1085 890 1455 1085 890 1455 1085 890 1455 1085 890 1455 155 155 155 155 155 155 15		5025* 1800# 1725* 1520 1520 1525 225 33.6° NA NA NA 76 1340 1055* 2550* 1340 2550* 1795* NA 1055* 252# 1085 NA 1450 1005 100	3200 5025* 1800# 1725* 770 1520 1525 13 34.6° NA 2225 13 34.6° NA 76 1525 13 34.6° NA 76 1525 13 0055* 12550* 1795* NA 2527 10055* 10055 10055* 10055 10055* 10055 10055* 10055 10055* 10055 10055* 1005* 1000	5025~ 1800# 1730* 770 1520 1525 225 13 34.6° NA NA NA 76 870 1055* 2100* 1795* 2100* 1795* 2100* 1795* 210* 1055 210* 1055* 1055*	4905^ 1800# 1735* 770 1520 1525 225 13 4.6° NA NA NA 76 575 935* 1650 1795* 1650 1795* 1650 1795* 1650 1795* 1650 1795* 1650 1795* 1650 1795* 1650 1795* 1650 1795* 1650 1795* 1650 1795* 1650 1795* 1650 1795* 1650 1795* 1650 1795* 1650 1795* 1650 1795* 1650 1650 1795* 1650 1055 105	4925 1800 1750 1525 225 12.2 34.6° 25.8° 20.5° 76 NA 1105 1375 1530 1085 890 1450 1085 890 1450 1005	5030 1800 1750 1750 1525 225 12.2 34.6 ⁰ 23.3 ⁰ 21.0 ⁰ 76 NA 1210 1375 1530 1085 890 1450 1085 890 1450 1005 1864 ^A 1036 2900 5900	5030 1800 1735 770 1520 1525 225 12.2 34.6° 23.3° 21.0° 76 NA 1210 1380 1530 1085 890 1450 1085 890 1450 1005	Wheelbase Overall length (5310-/5175^ with endorsed accessory alum. tray body fitted) Overall with excl.door mirrors (#1842 with endorsed accessory alum.tray body fitted) Overall height (*excluding tray or other special body fitted) (±1750 automatic) Front track (*1526 automatic) Rear track (*1525 automatic) Ground clearace - minimum (*225 automatic) Turning circle diameter (between kerbs)(metres) Approach angle (tautomatic) Departure angle (tautomatic) Rear track (*1526 automatic) Ground clearace - minimum (*225 automatic) Turning circle diameter (between kerbs)(metres) Approach angle (tautomatic) Departure angle (tautomatic) Rear-over angle Fuel tank capacity (litres) Load area Load area Rear overhang (without rear body fitted) Length (*inside endorsed accessory tray body) Maximum with (*inside endorsed accessory tray body) Maximum with (*inside endorsed accessory tray body) Leg room - front Leg room - front Leg room - front Head room - front Head room - front Mass (final vehicle tare mass depends
	3200 5025* 1720# 1635* 770 1460 195 12.4 NA NA NA 76 1340 1055* 2550* 1795* NA 2550* 1795* NA 2552# 1085 NA 1085 NA 1085 NA 1450 1005 2500	30050 4925 1720# 1660‡ 770 1460* 195* 11.8 34.6°‡ 25.8°‡ NA 1105 1375 1375 1375 1375 1375 1375 1375 137	5030 1800 1735 770 1520 1525 225 11.8 34.6° 23.3° 21.0° 76 NA 1210 1380 1530 1085 890 1450 1085 890 1450 1005 1005 1005 1005 1037^ 2500 2500 2500		5025* 1800# 1725* 1520 1520 1525 225 13 34.60 NA NA 76 1340 1055* 1340 1055* 1795* NA 2550* 1795* NA 2550* 1795* NA 1450 1085 NA 1450 1005 1619 ⁻ * 2900 3000	3200 5025" 1800# 1725* 770 1520 1525 13 34.6° NA 222 133 34.6° NA 1525 134 76 1545 1340 10555 NA 2527 1340 10555 NA 2527 1450 1055 NA 1450 1055 NA 1450 1055 NA 1450 1055 NA 2527 1757 1757 1757 1757 1757 1757 1757	5025~ 1800# 1730* 1720 1525 225 13 34.6 ⁰ NA NA NA 76 870 1055* 2100* 1795* 2100* 1795* 1085 NA 2520 1085 NA 1450 1085 NA 1450 1085 NA 1450 1085 NA 1450 1085 NA 1450 1085 NA 1085 1085 NA 1085	4905^ 1800# 1735* 770 1520 1525 225 13 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	4925 1800 1750 1750 1525 225 12.2 34.6° 25.8° 20.5° 76 NA 1105 1375 1530 1085 890 1450 1085 890 1450 1055 1025	5030 1800 1750 770 1525 225 12.2 34.6° 23.3° 21.0° 76 NA 1210 1375 1530 1085 480 1085 880 1450 1085 890 1450 1085 890 1450 1085 890 1450 1085 890 1460 1085 890 1460 1085 890 1460 1085 890 1460 1085 890 1460 1085 890 1460 1085 890 1460 1085 890 1460 1085 890 1085 890 1085 890 1085 890 1085 890 1085 890 1085 890 1085 890 1085 890 1085 1086 1085 1	5030 1800 1735 770 1525 225 12.2 34.6° 23.3° 21.0° 76 NA 1210 1380 1530 1085 890 1450 1085 890 1450 1085 890 1450 1085 890 1450 1085 890 1450 1085 890 1450 1085 890 1450 1085 890 1450 1085 890 1450 1085 890 1450 1085 890 1450 1520 1520 1520 1520 1520 1520 1520 1520 1520 1525 1520 1530 1530 1530 1530 1550 15	Wheelbase Overall length (5310*,5330*,5175* with endorsed accessory alum. tray body fitted) Overall width excl.door mirrors (#1842 with endorsed accessory alum. tray body fitted) Overall height (*excluding tray or other special body fitted) (1750 automatic) Front track (*1520 automatic) Rear track (*1520 automatic) Ground clearance - minimum (*225 automatic) Ground clearance - minimum (*225 automatic) Turning circle diameter (between kerbs)(metres) Approach angle (tautomatic) Beaptruck rule Paptruck angle (tautomatic) Bamp-over angle Fuel tank capacity (littes) Load area Cab to rear axle Rar overhang (without rear body fitted) Load area Width between wheel houses Dept (fendorsed accessory tray body) Miximum width (finside endorsed accessory tray body) Mixtinum width (miside endorsed accessory tray body) Interior Leg room - front Leg room - front Leg room - front Head room - front Head room - front Head room - front Head room - front
	3200 5025* 1720# 1635* 770 1460 195 12.4 NA NA NA 76 1340 1055* 2550* 1795* NA 252# 1085 NA 252# 1085 NA 1450 1005 1005 1005 1449 ⁻ * * *	30050 4925 1720# 1660‡ 770 1460* 195* 11.8 34.6°‡ 25.8°‡ NA 76 NA 76 NA 76 NA 1005 1375 1530 1085 890 1450 1085 890 1450 1005	5030 1800 1735 270 1520 1525 225 11.8 34.60 23.3° 21.0° 76 NA 1210 1380 1530 1085 890 1450 1085 890 1455 1085 890 1455 1085 890 1455 1085 890 1455 1085 890 1455 1085 890 1455 1085 890 1455 155 155 155 155 155 155 15		5025* 1800# 1725* 1520 1520 1525 225 33 4.6° NA NA NA 76 1035* 1340 1055* 2550* 1795* NA 1055 NA 1055 NA 1450 1005 1005 1005 1005 1005 1005 1005	3200 5025* 1800# 1725* 770 1520 1525 13 34.6° NA 2225 13 34.6° NA 76 1525 13 34.6° NA 76 1525 13 0055* 12550* 1795* NA 2527 10055* 10055 10055* 10055 10055* 10055 10055* 10055 10055* 10055 10055* 1005* 1000	5025~ 1800# 1730* 770 1520 1525 225 13 34.6° NA NA NA 76 870 1055* 2100* 1795* 2100* 1795* 2100* 1795* 210* 1055 210* 1055* 1055*	4905^ 1800# 1735* 770 1520 1525 225 13 4.6° NA NA NA 76 575 935* 1650 1795* 1650 1055 105	4925 1800 1750 1525 225 12.2 34.6° 25.8° 20.5° 76 NA 1105 1375 1530 1085 890 1450 1085 890 1450 1005	5030 1800 1750 1750 1525 225 12.2 34.6 ⁰ 23.3 ⁰ 21.0 ⁰ 76 NA 1210 1375 1530 1085 890 1450 1085 890 1450 1005 1864^ 1035	5030 1800 1735 770 1520 1525 225 12.2 34.6° 23.3° 21.0° 76 NA 1210 1380 1530 1085 890 1450 1085 890 1450 1005	Wheelbase Overall length (5310-/5175^ with endorsed accessory alum. tray body fitted) Overall with excl.door mirrors (#1842 with endorsed accessory alum.tray body fitted) Overall height (*excluding tray or other special body fitted) (±1750 automatic) Front track (*1526 automatic) Rear track (*1525 automatic) Ground clearace - minimum (*225 automatic) Turning circle diameter (between kerbs)(metres) Approach angle (tautomatic) Departure angle (tautomatic) Rear track (*1526 automatic) Ground clearace - minimum (*225 automatic) Turning circle diameter (between kerbs)(metres) Approach angle (tautomatic) Departure angle (tautomatic) Rear-over angle Fuel tank capacity (litres) Load area Load area Rear overhang (without rear body fitted) Length (*inside endorsed accessory tray body) Maximum with (*inside endorsed accessory tray body) Maximum with (*inside endorsed accessory tray body) Leg room - front Leg room - front Leg room - front Head room - front Head room - front Mass (final vehicle tare mass depends



4x2 Single Cab Chassis SX





Alpine White

Colour Options



Starry Black mica

(LS, LS-U, LSM)



Nautilus Blue mica (LS, LS-U, LSM)



Tornade Red mica



Sterling Silver metallic