



FOTON Tunland V7-C 4x2

FOTON Tunland V7-C 4x4

FOTON Tunland V9-L 4x4

FOTON Tunland V9-S 4x4

WEIGHT RATINGS

GVM	up to 3,355kg
PAYLOAD	up to 1,116kg
TOWING CAPACITY ¹	3,500kg

MAXIMUM COMBINED PERFORMANCE²

POWER	120kW @ 3600rpm
TORQUE	450Nm @ 1500-2400rpm

TRANSMISSION

8 Speed Automatic Transmission (ZF)

BODY TYPE

Dual Cab - 5 Seats

- STANDARD
- OPTIONAL
- UNAVAILABLE



Tunland V7-C 4x2



Tunland V7-C 4x4



Tunland V9-L 4x4



Tunland V9-S 4x4

ENGINE		Tunland V7-C 4x2	Tunland V7-C 4x4	Tunland V9-L 4x4	Tunland V9-S 4x4
Type	2.0L 4 Cylinder Diesel with 48V Assist	●	●	●	●
Model	Aucan 4F20TC17	●	●	●	●
Bore x Stroke	81 x 95.5mm	●	●	●	●
Capacity	1968cc	●	●	●	●
Compression Ratio	16:02	●	●	●	●
Fuel System	Direct Injection	●	●	●	●

TRANSMISSION		Tunland V7-C 4x2	Tunland V7-C 4x4	Tunland V9-L 4x4	Tunland V9-S 4x4
ZF 8-Speed Automatic		●	●	●	●
Gear Ratio	1st	5	5	5	5
	2nd	3.2	3.2	3.2	3.2
	3rd	2.143	2.143	2.143	2.143
	4th	1.72	1.72	1.72	1.72
	5th	1.314	1.314	1.314	1.314
	6th	1	1	1	1
	7th	0.822	0.822	0.822	0.822
	8th	0.64	0.64	0.64	0.64
	Reverse	-3.456	-3.456	-3.456	-3.456

PERFORMANCE ²		Tunland V7-C 4x2	Tunland V7-C 4x4	Tunland V9-L 4x4	Tunland V9-S 4x4
Maximum Combined Power	120kW @ 3600rpm	●	●	●	●
Maximum Combined Torque	450Nm @ 1500-2400rpm	●	●	●	●

1. Maximum Braked Towing Capacity. Towing capacity is subject to regulatory requirements, tow bar and vehicle design and towing equipment limitations. If the towing mass is greater than 2,000kgs, an Electric Brake Controller must be fitted and is only capable of towing a trailer with a maximum of 2 axles. Requires fitment of optional tow bar accessory. Refer to Owner's Manual for towing instructions. For further information, ask your local FOTON Retailer. 2. All performance data measured using 95RON test fuel as required by Australian Design Rule 81/02. Vehicles tested in accordance with ADR 81/02.

- STANDARD
- OPTIONAL
- UNAVAILABLE



FUEL & EMISSIONS					
Fuel Tank Capacity (L)		76	76	76	76
Ad Blue Tank Capacity (L)		12	12	12	12
Combined Fuel Consumption (L/100km) ¹		8.0	8.0	8.0	8.0
Combined CO ₂ Emissions (NEDC) (g/km) ²		211	211	211	211
Emission Standard		Euro 6e	Euro 6e	Euro 6e	Euro 6e

STEERING					
Type	Electric Power Assisted	●	●	●	●
Minimum Turning Circle	13.5m	●	●	●	●

SUSPENSION					
Front Type	Double Wishbone Type Suspension	●	●	●	●
Rear Type	Leaf Spring Rigid Axle	●	●	—	—
	Multi-Link Rigid Axle	—	—	●	●

BRAKES					
Front & Rear Types	Ventilated Disc	●	●	●	●

WHEELS & TYRES					
Wheel Type	Gloss Black Alloy	●	●	●	●
Tyres (width, profile, size, load index and speed rating)		265/70R18 116T	265/70R18 116T	265/70R18 116T	265/70R18 116T
18" Steel Spare Wheel		265/70R18	265/70R18	265/70R18	265/70R18

DIMENSIONS (mm)					
Overall Length		5617	5617	5617	5617
Overall Width		2000	2000	2090	2090
Overall Height		1910	1910	1910	1955
Wheelbase		3355	3355	3355	3355
Minimum Ground Clearance ³		240	240	240	240
Approach/Departure Angle (Degrees)		28°/26°	28°/26°	28°/26°	28°/26°
Ramp Over Angle (Degrees)		21°	21°	21°	21°
Wading Depth		700	700	700	700
Tub Dimensions	Length	1577	1577	1577	1577
	Width	1650	1650	1650	1650
	Height	530	530	530	530
	Internal gap between wheel arches	1240	1240	1240	1240

WEIGHTS (kg)					
Gross Vehicle Mass (GVM)		3305	3335	3310	3310
Gross Combined Mass (GCM)		6805	6835	6810	6810
Tare Mass ⁴		2134	2229	2259	2259
Kerb Weight		2190	2285	2315	2315
Payload		1115	1050	995	995

1. Figure based on combined average city and highway cycle test under Australian Design Rule (ADR) 81/02. Range figure is based on laboratory test results only using standardised testing conditions which measure fuel consumption, energy consumption, and carbon emission (as applicable). Real world results may vary based on individual driving circumstances e.g., traffic conditions, driving style, vehicle modifications, fuel quality, climatic conditions, etc. Quoted figures may not reflect real world fuel consumption, energy consumption, and carbon emission. 2. Figure based on NEDC (New European Driving Cycle) static laboratory combined average city and highway cycle test mandated by ADR 81/02. Range figure are laboratory test results only based on standardised testing conditions which measure, energy consumption and range. Actual real world range results will likely be less and to the extent that they are less will depend on a combination of factors including but not limited to load, traffic conditions, driving style, type of journey, vehicle configuration, battery age and condition, use of vehicle features (such as heating and air conditioning), as well as operating, environmental and climate conditions. 3. Ground clearance at kerb weight. 4. Tare Weight where quoted is for the vehicle unoccupied and unladen with full fluids and 10 litres fuel. Weights may change with the addition of equipment. An individual vehicle must be weighed to establish the exact kerb weight and payload applicable to that vehicle. It is the responsibility of the driver to ensure the vehicle is operated within the legal limits.

- STANDARD
- OPTIONAL
- UNAVAILABLE



TOWING (kg) ¹				
Maximum Braked Towing Capacity	3500	3500	3500	3500
Maximum Unbraked Towing Capacity	750	750	750	750
Maximum Tow Ball Down Weight	350	350	350	350

COLLISION AVOIDANCE					
Electronic Stability Program	(ESP)	●	●	●	●
Anti-Lock Braking System	(ABS)	●	●	●	●
Electric Brakeforce Distribution	(EBD)	●	●	●	●
Vehicle Dynamics Control	(VDC)	●	●	●	●
Traction Control System	(TCS)	●	●	●	●
Hydraulic Brake Assist	(HBA)	●	●	●	●
Hill-Hold-Control	(HHC)	●	●	●	●
Hill Descent Control	(HDC)	●	●	●	●
Hydraulic Brake Boost	(HBB)	●	●	●	●
Auto Vehicle Hold	(AVH)	●	●	●	●
Electronic Parking Brake	(EPB)	●	●	●	●
Overspeed Alert	(OSA)	●	●	●	●
Driver Monitoring System (DMS) ² featuring:	Distraction Warning	●	●	●	●
	Fatigue Warning	●	●	●	●
Panoramic 360 Degree View Monitor		●	●	●	●
Transparent Chassis Monitor		●	●	●	●
Front Parking Sensors × 4		●	●	●	●
Rear Parking Sensors × 4		●	●	●	●
Speed Sensing Door Locks		●	●	●	●
Automatic Crash Unlocking		●	●	●	●
Fuel Cut Function		●	●	●	●

COLLISION PROTECTION					
Airbags	Dual Front	●	●	●	●
	Dual Side	●	●	●	●
	Dual Full Length Curtain	●	●	●	●
	Driver's Knee & Centre	●	●	●	●
Driver, Front Passenger & Rear Seats Three-Point ELR Seatbelts with Pretensioners & Force Limiters		●	●	●	●
Seat Belt Reminder - Front & Rear Seats		●	●	●	●
Height Adjustable Driver & Front Passenger Headrests		●	●	●	●
Rear Seat Headrests with 3 Position Adjustment ³		●	●	●	●
Driver & Front Passenger Height Adjustable Seat Belts		●	●	●	●

CHILD SAFETY					
Child Seat Anchor Points × 2		●	●	●	●
ISOFIX Anchor Points for 2 ISOFIX Compliant Child Restraints		●	●	●	●
Rear Door Child Lock		●	●	●	●

1. Towing capacity is subject to regulatory requirements, tow bar and vehicle design and towing equipment limitations. If the towing mass is greater than 2,000kgs, an Electric Brake Controller must be fitted and is only capable of towing a trailer with a maximum of 2 axles. Requires fitment of optional tow bar accessory. Refer to Owner's Manual for towing instructions. For further information, ask your local FOTON Retailer. 2. The Driver Monitoring System (DMS) features for Tunland V9-S 4x4 are distraction warning and drowsiness warning. DMS performance and capability is dependent on environmental and technical conditions. Refer to Owner's Manual for full details. 3. Outboard Headrests Only.

- STANDARD
- OPTIONAL
- UNAVAILABLE



INTELLIGENT DRIVING DYNAMICS			Tunland V7-C 4x2	Tunland V7-C 4x4	Tunland V9-L 4x4	Tunland V9-S 4x4
4x2 (2WD)			●	—	—	—
Part Time 4x4 (4WD)			—	●	●	●
Auto Start/Stop			●	●	●	●
Rear Differential Lock ¹			—	●	●	●
Front Differential Lock ¹			—	—	—	●
Four Wheel Drive Mode	2H		●	—	—	—
	Auto/2H/4H/4L		—	●	●	●
Drive Mode Select	Eco/Standard/Sport		●	—	—	—
	Eco/Standard/Sport/Sand/Mud/Snow		—	●	●	●
Advanced Driver-Assistance System (ADAS) featuring:	Adaptive Cruise Control	(ACC)	●	●	●	●
	Autonomous Emergency Braking with Pedestrian & Cyclist Alert	(AEB)	●	●	●	●
	Front Collision Warning	(FCW)	●	●	●	●
	Lane Departure Warning	(LDW)	●	●	●	●
	Pedestrian Collision Warning	(PCW)	●	●	●	●
	Lane Keep Assist	(LKA)	●	●	●	●
	Lane Centering Control	(LCC)	●	●	●	●
	Traffic Sign Recognition	(TSR)	●	●	●	●
	Emergency Signal System	(ESS)	●	●	●	●
	Blind Spot Monitoring	(BSM)	●	●	●	●
	Blind Spot Detection	(BSD)	●	●	●	●
	Door Open Warning	(DOW)	●	●	●	●
	Rear Cross Traffic Alert	(RCTA)	●	●	●	●
Trailer Stability Assist	(TSA)	●	●	●	●	
Electronic Power Steering Modes	Sport/Comfort/Light		●	●	●	●
Tyre Pressure Monitoring System ² with Tyre Temperatures		(TPMS)	●	●	●	●

TRAY			Tunland V7-C 4x2	Tunland V7-C 4x4	Tunland V9-L 4x4	Tunland V9-S 4x4
Inner Rope Hook			●	●	●	●
Sports Bar			—	—	●	●
Tailgate	Tailgate Assist		●	●	●	●
	Tailgate Step		—	—	○	○
	Decorative Board		●	●	●	●
	FOTON Lettering - Crystal Grey		●	●	●	●
	Chrome Tray Handle		●	●	●	●
Lockable Tray			○	○	●	●
Spray In-Tub Liner			●	●	●	●

1. Auto disconnects if vehicle is travelling more than 38km/hr. 2. TPMS triggered at 1.8bar = 180kpa.

- STANDARD
- OPTIONAL
- UNAVAILABLE



Tunland V7-C 4x2



Tunland V7-C 4x4



Tunland V9-L 4x4



Tunland V9-S 4x4

EXTERIOR FEATURES					
Black Coloured Front Grille		●	●	●	—
Chrome Type Front Grille		—	—	—	●
Side Step		●	●	—	—
Premium Side Step		—	—	●	●
Black Plastic Wheel Arch Cladding		—	—	●	●
Door Mirror	Power Adjust	●	●	●	●
	Heated	—	—	●	●
	Indicators	●	●	●	●
	Position Memory	—	—	—	●
	Power Folding	—	—	●	●
Roof Rails		—	—	—	●
Panoramic Sunroof		—	—	—	●
Electrically Adjustable Sunshade		—	—	—	●
Front & Rear Mudguards		●	●	●	●
Green Glass in Front Doors		●	●	●	●
Green Glass in Rear Doors, Rear Quarter & Rear Windscreen		●	●	●	—
Privacy Glass in Rear Doors, Rear Quarter & Rear Windscreen		—	—	—	●
Gloss Black 18" Alloy Wheel		●	●	—	—
Gloss Black 18" Premium Alloy Wheel		—	—	●	●

EXTERIOR LIGHTING					
LED Daytime Running Lights (DRL)		●	●	●	●
Dusk Sensing LED Headlights		●	●	●	●
Electric Height Adjustable Headlight		●	●	●	●
'Follow Me Home' Headlight Function		●	●	●	●
LED Combination Rear Lights		●	●	●	●

INTERIOR FEATURES					
Interior Lighting	256 Colour Ambient Lighting in Front & Rear Cabin	●	●	●	●
	LED Front Reading Lighting	●	●	●	●
	LED Rear Roof Lighting	—	—	—	●
	Halogen Rear Roof Lighting	●	●	●	—
Air-Conditioning	Automatic Single Zone	●	●	—	—
	Automatic Dual Zone	—	—	●	●
	Air Purification System (PM2.5 Filter)	●	●	●	●
	Rear Air Vent	●	●	●	●
	Centre Armrest Storage with Air Vent	●	●	●	●
Front Windshield Demister		●	●	●	●
Rear Windshield Demister		●	●	●	●
BCM Anti-Theft Security System		●	●	●	●
4-way Manual Steering Wheel Adjustment		●	●	●	●

- STANDARD
- OPTIONAL
- UNAVAILABLE



INTERIOR FEATURES					
Screen Display	12.3" Digital Instrument Cluster	●	●	●	●
	14.6" Infotainment Screen	●	●	●	●
	USB & Bluetooth Connectivity	●	●	●	●
	AM/FM Radio	●	●	●	●
Wireless Apple CarPlay ¹		●	●	●	●
4 Speaker Audio System		●	●	—	—
6 Speaker Audio System		—	—	●	●

CONVENIENCE					
220V/300W Power Socket x 1		●	●	●	●
12V/120W Power Outlet x 1		●	●	●	●
USB-A Ports x 4		●	●	●	●
Manual Release Hood		●	●	●	●
Rain-Sensing Front Windshield Wipers		●	●	●	●
Power Windows	Driver Auto Up/Down & Jam Protect	●	●	●	—
	All Auto Up/Down & Jam Protect	—	—	—	●
Power Steering		●	●	●	●
Rear Seat Centre Armrest		●	●	●	●
Automatic Anti-Glare Rearview Mirror		—	—	●	●
Remote Central Locking		●	●	●	●
Smart Key Start & Entry		●	●	●	●
Driver & Front Passenger Illuminated Sunvisors with Vanity Mirrors		●	●	●	●
Interior Handles x 3 (excluding Driver)		●	●	●	●
Panoramic 360 Degree View Camera with Integrated Dash Camera ²		●	●	●	●
18W Wireless Charging Pad ³ x 1		●	●	●	●
Facial Recognition x 3 Profiles		●	●	●	●
"Hi Foton" Voice Recognition		●	●	●	●

SEATING					
Interior Trims	Synthetic Leather Seat Trim	●	●	●	●
	Black Seat Trim	●	●	●	●
	Brown Seat Trim ⁴	○	○	○	○
Driver's Seat Courtesy Seat Function		—	—	—	●
Driver's Seat Features	6-way Manual Adjustment	●	●	—	—
	6-way Powered + 4-way Lumbar Adjustment	—	—	●	●
	3 Stage Heating Function	—	—	●	●
	3 Stage Ventilation Function	—	—	—	●
	Memory Function	—	—	—	●
Front Passenger Seat Features	4-way Manual Adjustment	●	●	—	—
	4-way Powered Adjustment	—	—	●	●
	3 Stage Heating Function	—	—	●	●
	3 Stage Ventilation Function	—	—	—	●
Second Row Seat Features	Fold Up 60/40 Split	●	●	●	●
	Fold Down	●	●	●	●
	3 Stage Heating Function	—	—	—	●

1. Compatible Apple® device required. 2. Micro SD card required for function to work. Supports Micro SD Card up to 512GB. 3. Compatible Qi enabled and compliant device required. 4. Optional extra available at an additional cost.

- STANDARD
- OPTIONAL
- UNAVAILABLE



Tunland V7-C 4x2



Tunland V7-C 4x4



Tunland V9-L 4x4



Tunland V9-S 4x4

STORAGE				
Glovebox	●	●	●	●
Centre Console Cupholder x 2	●	●	●	●
Rear Seat Arm Rest Cupholder x 2	●	●	●	●
Under Centre Console Storage Area	●	●	●	●
Centre Armrest Storage Box	●	●	●	●
Door Storage & Bottle Holder	●	●	●	●
Sunglasses Holder	●	●	●	●
Behind Rear Seat Storage	●	●	●	●
Seat Back Pocket - Drive & Front Passenger	●	●	●	●

EXTERIOR COLOURS (Tunland V9-S 4X4 models shown)



FLARE WHITE



GALAXY SILVER¹



TITANIUM GREY¹



FIRE RED¹



PHANTOM BLACK¹



DIAMOND BLUE¹



LIGHTNING PURPLE¹



AURORA GREEN¹

1. Optional extra available at an additional cost. Note: Paint colours are representative only and subject to variation due to the printing process.

FOTON Automotive Australia offers this information as a general guide to product specifications. All data is believed to be correct as at March 2026, however, as development is an ongoing process, changes may occur from time to time which will not necessarily be reflected herein. Therefore, FOTON Automotive Australia reserves the right to change specifications without notice. Accordingly, this information should not be regarded as an infallible guide to correct specifications, nor does it constitute an offer for sale of any particular vehicle. Whilst all care has been taken to provide you with information in regards to the general use of FOTON products, you should not rely solely on the information provided in this brochure. Dealers are not agents of FOTON Automotive Australia and have absolutely no authority to bind FOTON Automotive Australia by an express or implied undertaking or representation. Inchcape Automotive Distribution Australia Pty Ltd ABN 72 637 080 927 trading as FOTON Automotive Australia.