

WEIGHT RATINGS

GVM 4,495kg GCM 7,995kg TOWING CAPACITY 3,500kg **ENGINE**

POWER 110kW @ 2900rpm TORQUE 400Nm @ 1500-2900rpm

TRANSMISSION

6 Speed Manual Transmission (MT)

6 Speed Automated Manual Transmission (AMT)

SAFETY SYSTEMS		
Anti-lock Braking System	(ABS)	•
Electronic Stability Program	(ESP)	•
Lane Departure Warning	(LDW)	•
Anti-Slip Regulation	(ASR)	•
Hill Start Assist	(HSA)	•
Electronic Brakeforce System	(EBS)	•
Autonomous Emergency Braking	(AEB)	•
Forward Collision Warning	(FCW)	•
Auto Vehicle Hold	(AVH)	•
LED Daytime Running Lights	(DRL)	•

SAFETY SYSTEMS	
Dusk Sensing Head Lights	•
Reverse Sensor	•
Reverse Camera	•
Reverse Buzzer	•
Remote Central Locking	•
Driver Airbag	•
Passenger Airbag	•
Cab Strength - ECE R29	•
Front Fog Lamp With Cornering Function	•

STANDARD

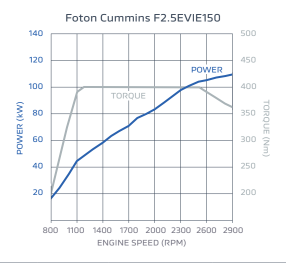
O OPTIONAL

⁻ UNAVAILABLE



ENGINE		
Model	Cummins F2.5EVIE150	
Туре	4 cylinder inline common rail diesel engine	
Displacement	2498cc	
Bore x Stroke	94 x 90mm	
Compression Ratio	16.8 : 1	

PERFORMANCE	
Maximum Power	110kW @ 2900rpm
Maximum Torque	400Nm @ 1500-2900rpm
Gradability	>35%
Fuel Injection	Electronically Controlled High Pressure Common Rail
Emission Standard	Euro 6e
Emission Technique	SCR+DOC+DPF



TRANSMISS	TRANSMISSION		Г	АМ	IT
Description		ZF 5S408	зто	ZF 5AU40	OT8C
Number of	Gears	5		5	
Selectable (Gear Ratio	1st	5.762	1st	5.762
		2nd	2.922	2nd	2.922
3rd		1.638	3rd	1.638	
		4th	1	4th	1
		5th 0.782		5th	0.782
		Reverse 5.149		Reverse	5.149
PTO Provision		•			
	Eco	•			
Driving Modes	Power	•			•
	Snow	_		•	

CLUTCH	MT	AMT	
Type	Dry Single Plate Diaphragm Spring Clutch	Dry Single Plate Diaphragm Spring Clutch	
Actuation	Hydraulic	Electronic/Hydraulic	
Diameter	325mm	310mm	

STEERING	SWB	MWB
Туре	Closed Recirculating Ball	Closed Recirculating Ball
Power Assist Type	Hydraulic Boost	Hydraulic Boost
Turning Radius	≤11.8m	≤13.3m

SUSPENSION			
Tuno	Front	Multi-leaf Spring w	ith Stabiliser Bar
Type	Rear	Multi-leaf Spring with Stabiliser Bar	
Number	Front	3	
of Leaf Springs Rear 5+2			
2-way (Fron	2-way (Front & Rear) Shock Absorbers		

BRAKES		
Front	Туре	Disc
FIOIIL	Diameter	296mm
Type Disc		Disc
Rear	Diameter	296mm
Parking Brake		Electronically Controlled Airbrake

AXLES			
Front Axle	Туре	Forged & Stamped I-Beam	
FIORE AXIE	Capacity	2,400kg	
		ped & Welded Housing)	
Rear Axle	Capacity	4,500kg	
Rear Axle Ratio		4.3:1	
Optional Rear Axle Ratio ¹ 5.375:1		5.375:1	

WHEELS & TYRES		
Wheel Type		Aluminium Alloy
	Wheel Size (Diameter x Width)	16" x 5.5"
Front	Front Tyres (Width, Profile/ Diameter/Load Rating)	
	Steer Axle Tyre Capacity	2,120kg
	Wheel Size (Diameter x Width)	16" × 5.5"
Rear Tyres (Width, Profile/ Diameter/Load Rating)		205/75R16 110/107R
Steer Axle Tyre Capacity		4,240kg
Number of Studs		5
Spare Wheel Carrier		•

ELECTRICAL	
System Voltage	24V (100Ah)
Number of Batteries	2 connected in series
Alternator	80amp
Starter Motor	3.0kW

FUEL TANK	
Fuel Tank Material	Aluminium Alloy
Fuel Tank Capacity	80L

EXTERIOR FEATURES		
Forward Control Tilt Cab		•
Silver-coloured Grille		•
Halogen Headlights		•
Lights	Halogen Side Indicators on Doors	•
Lights	Halogen Tail Light Combination	•
	LED roof marker lamps	•
Exterior Mirrors x 5 (including Close proximity, Front Lower, Wide Angle)		•
Mirrors	Heated Exterior Mirrors	•
	Power Mirror Adjustment	•
Two Speed Wipers		•

CABIN INTERIOR		
	Capacity x 3	•
Seating	3 Point ELR Outboard Seat Belts with Pretensioners	•
	Centre Seat Lap Seat Belt	•
Seat	4-way Manual Driver's	•
Adjustment	2-way Manual Passenger	•
	7-Inch Touchscreen	•
	AM/FM Radio	•
	Reversing Camera	•
Infotainment Unit	Bluetooth® Handsfree Mobile Communication¹	•
	USB-A Port	•
	SD Card Slot	•
	AUX Port	•
	Foldable Centre Seat	•
	Storage Box and x 2 Cupholders	•
	Center Console with 3 Cupholders	•
Storage	Storage Driver & Passenger Side Pocket	
_	Door Pockets	•
	Driver & Passenger Overhead Net Shelf	•
	Back of Centre Seat	•
Height & Telesco	ppic Manual Adjustable Steering Wheel	•
Single Zone Mar	nual Air Conditioning	•
Power Windows		•
24V Power Socket - Centre Console		•
Halogen Reading Lights on Roof		•
Door & Roof Pill	ar Mounted Entry Assist Grips	•

CHASSIS FRAME	
Туре	Riveted Longitudinal Beam High Strength Steel
Side Rail Dimensions	180x65x4.5mm (LxWxH)
Rear Frame Width	750mm

DIMENSIONS (mm)	SWB	MWB
Cab Type	Single City	Single City
Cab Width	1,880	1,880
Overall Length	5,390	5,950
Overall Width	1,940	1,940
Overall Height	2,230	2,230
Wheelbase	2,800	3,360
Front Track	1,590	1,590
Rear Track	1,710	1,710
Front Overhang	1,110±10	1,110±10
Rear Overhang	1,480±10	1,480±10
Minimum Ground Clearance	175	175

WEIGHTS (kg) ²	SWB	MWB
Tare Mass	2,300	2,480
Gross Vehicle Mass (GVM)	4,495	4,495
Gross Combined Mass (GCM)	7,995	7,995
Maximum Braked Towing Capacity	3,500	3,500

MODEL CODES	CODE
Aumark S 5D15 MT SWB Cab Chassis	S0515MASZC
Aumark S 5D15 MT MWB Cab Chassis	S0515MBSZC
Aumark S 5D15 AMT SWB Cab Chassis	S0515AASZC
Aumark S 5D15 AMT MWB Cab Chassis	S0515ABSZC

^{1.} Compatible Apple® or AndroidTM device required. 2. All weights are \pm 3%.

STANDARDO OPTIONAL

⁻ UNAVAILABLE