FOTON AUMARK S

NEW ZEALAND'S ONLY LIGHT DUTY TRUCK POWERED BY CUMMINS













MAKE & MODEL	BJ1078 BJ1088	
Make	FOTON	
Model	Aumark S BJ1078	Aumark S BJ1088
ENGINE		
Supplier Version Displace.	CUMMINS ISF 3.8L	
Turbocharger	Yes (with Intercooler)	
Rated Power (kW)	115 @ 2600rpm	
Rated Torque (Nm)	500 @ 1200-1900rpm	
Emission Standard	Euro 5	
Emission Control	AdBlue	
FUEL		
Supplier System	BOSCH Common Rail Direct Injection	
Tank Capacity (L)	160	
Tank Material	Alloy	
ELECTRICAL		
System Voltage (V)	24	
Batteries (V)	2x12 (1	·
Headlamp Type	Integrated Halogen (LED DRL)	
Fog Lamps	Yes (Fron	· · · · · · · · · · · · · · · · · · ·
CAN Bus Technology	Ye	
EBP (Fuel Saving Switch)	Yes	
TRANSMISSION	_	
Supplier Version	ZF Ecolite 6S500 (MT)	
Gears	6 Speed	
Drive Type	4X2	
PTO Provision	Yes (LHS of Gearbox)	
Gear Ratios (:1)	1 st : 6.198 2 nd : 3.287 3 rd : 2.025 4 th : 1.371 5 th : 1.000 6 th : 0.780 Rev: 5.681	
CLUTCH		
Operation	Single Disc, Dry Diaphragm Spring	
System	Air Boost	
System	All D	0051
Diameter (mm)	36	
-	36	62
Diameter (mm)	36 Longitudinal Beam	62 High Strength Steel
Diameter (mm) CHASSIS Type Side Rail Dimensions	36	62 High Strength Steel
Diameter (mm) CHASSIS Type	Longitudinal Beam 214 x (High Strength Steel
Diameter (mm) CHASSIS Type Side Rail Dimensions STEERING Operation	Longitudinal Beam 214 x (High Strength Steel 55 x 5
Diameter (mm) CHASSIS Type Side Rail Dimensions STEERING Operation Type	Longitudinal Beam 214 x 0 Recirculating Ba	High Strength Steel 65 x 5 Ill Steering Gear Assisted
Diameter (mm) CHASSIS Type Side Rail Dimensions STEERING Operation Type Turning Radius (m)	Longitudinal Beam 214 x (Recirculating Ba Power A 6.75	High Strength Steel 65 x 5 Ill Steering Gear Assisted 7.75
Diameter (mm) CHASSIS Type Side Rail Dimensions STEERING Operation Type Turning Radius (m) Steering Column	Longitudinal Beam 214 x (Recirculating Ba Power A 6.75 2-Way Ac	High Strength Steel 65 x 5 Ill Steering Gear Assisted 7.75 djustable
Diameter (mm) CHASSIS Type Side Rail Dimensions STEERING Operation Type Turning Radius (m) Steering Column Steering Wheel Controls	Longitudinal Beam 214 x (Recirculating Ba Power A 6.75	High Strength Steel 65 x 5 Ill Steering Gear Assisted 7.75 djustable
Diameter (mm) CHASSIS Type Side Rail Dimensions STEERING Operation Type Turning Radius (m) Steering Column Steering Wheel Controls SUSPENSION	Longitudinal Beam 214 x 0 Recirculating Ba Power A 6.75 2-Way Ad Audio / Bluetooth	High Strength Steel 65 x 5 Ill Steering Gear Assisted 7.75 djustable 1 / Cruise Control
Diameter (mm) CHASSIS Type Side Rail Dimensions STEERING Operation Type Turning Radius (m) Steering Column Steering Wheel Controls SUSPENSION Front Suspension Type	Longitudinal Beam 214 x (Recirculating Ba Power A 6.75 2-Way Ad Audio / Bluetooth	High Strength Steel 65 x 5 Ill Steering Gear Assisted 7.75 djustable 7 Cruise Control
Diameter (mm) CHASSIS Type Side Rail Dimensions STEERING Operation Type Turning Radius (m) Steering Column Steering Wheel Controls SUSPENSION Front Suspension Type Rear Suspension Type	Recirculating Ba Power A 6.75 2-Way Ac Audio / Bluetooth Multi Lea	High Strength Steel 65 x 5 Ill Steering Gear Assisted 7.75 djustable 1 / Cruise Control af Spring with Helper Spring
Diameter (mm) CHASSIS Type Side Rail Dimensions STEERING Operation Type Turning Radius (m) Steering Column Steering Wheel Controls SUSPENSION Front Suspension Type Rear Suspension Type Stabiliser Bar	Recirculating Ba Power A 6.75 2-Way Ac Audio / Bluetooth Multi Leaf Spring w Yes (Fron	High Strength Steel 65 x 5 Ill Steering Gear Assisted 7.75 djustable 7 Cruise Control af Spring with Helper Spring tt & Rear)
Diameter (mm) CHASSIS Type Side Rail Dimensions STEERING Operation Type Turning Radius (m) Steering Column Steering Wheel Controls SUSPENSION Front Suspension Type Rear Suspension Type Stabiliser Bar Shock Absorbers	Recirculating Ba Power A 6.75 2-Way Ac Audio / Bluetooth Multi Lea	High Strength Steel 65 x 5 Ill Steering Gear Assisted 7.75 djustable 7 Cruise Control af Spring with Helper Spring tt & Rear)
Diameter (mm) CHASSIS Type Side Rail Dimensions STEERING Operation Type Turning Radius (m) Steering Column Steering Wheel Controls SUSPENSION Front Suspension Type Rear Suspension Type Stabiliser Bar Shock Absorbers BRAKES	Longitudinal Beam 214 x (Recirculating Ba Power A 6.75 2-Way Ad Audio / Bluetooth Multi Lea Multi Leaf Spring (Yes (Fron	High Strength Steel 65 x 5 Ill Steering Gear Assisted 7.75 djustable 7 Cruise Control af Spring with Helper Spring at & Rear) ble Acting)
Diameter (mm) CHASSIS Type Side Rail Dimensions STEERING Operation Type Turning Radius (m) Steering Column Steering Wheel Controls SUSPENSION Front Suspension Type Rear Suspension Type Stabiliser Bar Shock Absorbers BRAKES Supplier System	Longitudinal Beam 214 x (Recirculating Ba Power A 6.75 2-Way Ac Audio / Bluetooth Multi Leaf Spring v Yes (Fron Yes (Doub	High Strength Steel 65 x 5 Ill Steering Gear Assisted 7.75 djustable 1 / Cruise Control af Spring with Helper Spring at & Rear) ble Acting) Air Brake
Diameter (mm) CHASSIS Type Side Rail Dimensions STEERING Operation Type Turning Radius (m) Steering Column Steering Wheel Controls SUSPENSION Front Suspension Type Rear Suspension Type Stabiliser Bar Shock Absorbers BRAKES Supplier System Brake Type	Longitudinal Beam 214 x 0 Recirculating Ba Power A 6.75 2-Way Ac Audio / Bluetooth Multi Leaf Spring w Yes (Fron Yes (Doub	High Strength Steel 65 x 5 Ill Steering Gear Assisted 7.75 djustable 1 / Cruise Control af Spring with Helper Spring at & Rear) ble Acting) Air Brake at & Rear)
Diameter (mm) CHASSIS Type Side Rail Dimensions STEERING Operation Type Turning Radius (m) Steering Column Steering Wheel Controls SUSPENSION Front Suspension Type Rear Suspension Type Stabiliser Bar Shock Absorbers BRAKES Supplier System Brake Type Anti-Lock Brakes (ABS)	Longitudinal Beam 214 x 0 Recirculating Ba Power A 6.75 2-Way Ac Audio / Bluetooth Multi Leaf Spring v Yes (From Yes (Doub	High Strength Steel 55 x 5 Ill Steering Gear Assisted 7.75 dijustable 1 / Cruise Control af Spring with Helper Spring it & Rear) ble Acting) Air Brake it & Rear)
Diameter (mm) CHASSIS Type Side Rail Dimensions STEERING Operation Type Turning Radius (m) Steering Column Steering Wheel Controls SUSPENSION Front Suspension Type Rear Suspension Type Stabiliser Bar Shock Absorbers BRAKES Supplier System Brake Type Anti-Lock Brakes (ABS) Electronic Brake Dist. (EBD)	Recirculating Ba Power A 6.75 2-Way Ac Audio / Bluetooth Multi Lea Multi Leaf Spring of Yes (From Yes (Doub) WABCO Disc (From Yes)	High Strength Steel 65 x 5 Ill Steering Gear Assisted 7.75 djustable 1 / Cruise Control af Spring with Helper Spring it & Rear) ble Acting) Air Brake at & Rear) es
Diameter (mm) CHASSIS Type Side Rail Dimensions STEERING Operation Type Turning Radius (m) Steering Column Steering Wheel Controls SUSPENSION Front Suspension Type Rear Suspension Type Stabiliser Bar Shock Absorbers BRAKES Supplier System Brake Type Anti-Lock Brakes (ABS) Electronic Brake Dist. (EBD) Traction Control (ASR)	Recirculating Barrell Power A 6.75 2-Way Ac Audio / Bluetooth Multi Leaf Spring of Yes (Pouble WABCO Disc (From Yes	High Strength Steel 65 x 5 Ill Steering Gear Assisted 7.75 dijustable 1 / Cruise Control of Spring with Helper Spring at & Rear) ble Acting) Air Brake at & Rear) es
Diameter (mm) CHASSIS Type Side Rail Dimensions STEERING Operation Type Turning Radius (m) Steering Column Steering Wheel Controls SUSPENSION Front Suspension Type Rear Suspension Type Stabiliser Bar Shock Absorbers BRAKES Supplier System Brake Type Anti-Lock Brakes (ABS) Electronic Brake Dist. (EBD) Traction Control (ASR) Electronic Stabilisers (ESP)	Recirculating Barrell Recirculation Barrell	High Strength Steel 65 x 5 Ill Steering Gear Assisted 7.75 dijustable 1 / Cruise Control af Spring with Helper Spring at & Rear) ble Acting) Air Brake at & Rear) es es
Diameter (mm) CHASSIS Type Side Rail Dimensions STEERING Operation Type Turning Radius (m) Steering Column Steering Wheel Controls SUSPENSION Front Suspension Type Rear Suspension Type Rear Suspension Type Stabiliser Bar Shock Absorbers BRAKES Supplier System Brake Type Anti-Lock Brakes (ABS) Electronic Brake Dist. (EBD) Traction Control (ASR) Electronic Stabilisers (ESP) Hill Start Assist (HSA)	Recirculating Bar Power A 6.75 2-Way Ac Audio / Bluetooth Yes (From Yes (Doubt From Yes (From Yes (Audio From	High Strength Steel 55 x 5 Ill Steering Gear Assisted 7.75 dijustable 7 Cruise Control af Spring with Helper Spring at & Rear) alle Acting) Air Brake at & Rear) assisted 6
Diameter (mm) CHASSIS Type Side Rail Dimensions STEERING Operation Type Turning Radius (m) Steering Column Steering Wheel Controls SUSPENSION Front Suspension Type Rear Suspension Type Stabiliser Bar Shock Absorbers BRAKES Supplier System Brake Type Anti-Lock Brakes (ABS) Electronic Brake Dist. (EBD) Traction Control (ASR) Electronic Stabilisers (ESP) Hill Start Assist (HSA) Exhaust Brake	Recirculating Ba Power A 6.75 2-Way Ac Audio / Bluetooth Multi Leaf Spring v Yes (From Yes (Doub) WABCO Disc (From Ye Ye Ye Ye Ye Ye	High Strength Steel 55 x 5 Ill Steering Gear Assisted 7.75 dijustable 1 / Cruise Control af Spring with Helper Spring it & Rear) ble Acting) Air Brake it & Rear) es es es es
Diameter (mm) CHASSIS Type Side Rail Dimensions STEERING Operation Type Turning Radius (m) Steering Column Steering Wheel Controls SUSPENSION Front Suspension Type Rear Suspension Type Rear Suspension Type Stabiliser Bar Shock Absorbers BRAKES Supplier System Brake Type Anti-Lock Brakes (ABS) Electronic Brake Dist. (EBD) Traction Control (ASR) Electronic Stabilisers (ESP) Hill Start Assist (HSA)	Recirculating Bar Power A 6.75 2-Way Ac Audio / Bluetooth Yes (From Yes (Doubt From Yes (From Yes (Audio From	High Strength Steel 65 x 5 Assisted 7.75 dijustable 1 / Cruise Control of Spring with Helper Spring at & Rear) ble Acting) Air Brake at & Rear) es

AXLES	BJ1078	BJ1088
Front Axle Type		amped I-Beam
Rear Axle Type	Stamped & Welded Banjo	
Front Axle Max Capacity (kg)	2850 3100	
Rear Axle Max Capacity (kg)	6000	6600
Rear Axle Ratios		3:1
WHEEL & TYRE		
Wheel Size (inches)	6.00 x 17.5	
Tyre Size	215/75 R17.5	
No. of Studs	6	
Tyre Pressure Monitoring (TPMS)	Yes	
INTERIOR & CAB		es
	Forward Co.	atrol 40° Tilt
Cab Type Cab Structure	Forward Control - 40° Tilt	
Door Impact Beam	ECE-R29 European Cab Strength Approved	
	Yes 3	
Seating Capacity Heating & Air Conditioning		
Steering Wheel	Yes Collapsible/Adjustable (Telescopic & Tilt)	
Collapsible Steering Wheel	Collapsible/Adjustable (Telescopic & Tilt)	
	Yes You (Remote)	
Central Locking Power Windows	Yes (Remote)	
	Yes Driver Only	
Height Adjustable Seatbelt Cruise Control	Driver Only	
MP5 / WMA / Radio Audio	Yes (Touch Screen)	
Bluetooth Capability	Yes (Touch Screen)	
bidetootii Capability	Yes (Hands-free)	
Storage	Centre Console, Overhead Locker, Glove Box & Door Pockets	
Cup Holders	4	
Roof Clearance Lights	Yes (LED)	
Power Outlets	2	
Step Lighting	Yes (Driver & Passenger)	
Exterior Mirrors	5 (2 x Power Adjustable & Heated)	
Daytime Running Lights	Yes (LED)	
Height Adjustable Headlights	Yes	
Lane Departure Warning	Yes	
Reverse Camera	Yes	
Reverse Sensors	Yes	
Reverse Alarm	Yes	
VEHICLE MASSES		
Kerb Weight (kg) - Cab Chass Tray	2920 3320	3200 3600
GVM (kg) - Class 1 or 2	5995 or 8495	5995 or 8995
Max. Tray Load (kg) - Class 1 or 2	2675 or 5175	2395 or 5395
GCM (kg) - Class 1 or 2	5995 or 11995	5995 or 12495
Max. Tow Rating (kg)	3500	
DIMENSIONS	_	
Wheelbase (mm)	3360	3800
Overall Dimensions - LxWxH (mm)	5995×2200×2350	6953×2200×2350
Front Wheel Track (mm)	1762	
Rear Wheel Track (mm)	16	515
Min. Ground Clearance (mm)	160	
Cargo Tray Inner - LxWxH (mm)	4170×2100×400	5140×2100×550
WARRANTY		
Duration (whichever occurs first)	3 Years or	160,000 km
OPTIONAL FEATURES		
Air Deflector	Opti	ional
Moulded Mat Set	Opti	ional
Metallic Paint	Opti	ional
	·	

Important Notice: Foton Trucks are distributed in New Zealand by Foton Truck NZ (Anglesea Vehicle Distributors Ltd). All effort has been made to ensure the information contained in this brochure was correct at time of printing. Foton Truck NZ reserves the right to alter any details of the specifications & equipment without notice. Foton Truck NZ, in so far as it is permitted by law to do so, shall not be liable in any way as a result of any reliance placed by any person on anything contained in this brochure. You should therefore check with your authorised Foton Truck Dealer at the time of ordering your motor vehicle to ensure that colour, specifications, equipment, design features & options are available for the vehicle you are ordering.