

AUMAN ESTAL

TECHNOLOGY LEADING INTO THE FUTURE





	Specifications				
	Model	BJ4189T2	BJ4259TF	BJ4259L	
w I			Automated Manual Transmission (AMT)		
PERFORMANCE	Axle Configuration	4x2	6x2, Air lifting Taglift axle	6x4, Hub Reduction	
ORN	Permissible GVW / GCW (kg)	20,000 / 55,000	33,000 / 55,000	33,500 / 90,000	
쭕	Minimum Turning Radius (m)	6.7	7.1	7.2	
4	Rated Max. Speed / Gradeability	121 (km/h) / 40%	121 (km/h) / 30%	100 (km/h) / 24%	
	Make and Model		Cummins ISGe3-430		
ш.	Туре	Sculpture Light Weigh	nt Compact Block Design, Diesel, Turbocharged Int	ercooled, Four-stroke	
	Number of Cylinders / Emission Standard		6 cylinders in-line / Euro-3		
	Bore x Stroke (mm) / Compression Ratio		132 x 144 (mm) / 17.1 : 1		
ENGINE	Total Piston Displacement (cc)	11,800			
ENG	Rated Max. Output (HP) Rated Max. Torque (N-m)	430HP (316KW) @ 1,900rpm			
	Fuel Injection System	2,200N-m (224kg-m) @ 1,000rpm - 1,400rpm ECU controlled Common Rail, BOSCH, Patented Cummins XPI High Pressure Injection Sys			
	Lubrication / Cooling System	Integrated within the Block Design, Lubricant forced feed by Gear Pump / Water Cooled			
	Cooling Fan	Electric Controlled Cooling Fan with V-Ribbed Belts			
	Special Features	Load-Based Speed Control System (LBSC), ECU controlled speed limiter			
	Make and Model	ZF Traxon Automated Manual Transmission, ZF12TX2420TD			
<u>N</u>	Туре	12 forward speeds & 2 reverse speeds i1:16.69 i2:12.92 i3:9.93 i4:7.67 i5:5.90 i6:4.57 i7:3.66 i8:2.83 i9:2.17 i10:1.68 i11:1.29			
IISS	Gear Ratios				
TRANSMISSION			i12: 1.00 iRev-1: 15.54 iRev-2: 12.03		
옽	Gear Shift		CU controlled Automated Manual Transmission (AM	, <i>'</i>	
	Axle Final Reduction Ratio		3.083 with Differential lock 3.86 with Differential lock, Inter-axle lock		
	Clutch System	ECU Controlled ZF Automated Manual Transmission (AMT), Dry single clutch diameter 430mm			
	Front Axle	Forged reverse Elliot "I" beam Heavy-duty long parabolic leaf spring Heavy-duty semi elliptic leaf spring			
	Front Spring	, , -,	arabolic lear spring d steel, Hypoid Gear	Heavy-duty semi elliptic leaf spring Full floating pressed steel, Hypoid Gear, Hub Reduction	
	Rear-Front Axle Rear-Rear Axle	Full floating pressed	Liftable heavy-duty square beam dead taglift axle	Full floating pressed steel, Hypoid Gear, Hub Reduction	
	Rear Spring	Heavy-duty long parabolic leaf spring	Equalizer tandem taglift suspension system,	Trunnion mounted semi elliptic leaf spring	
	Real opining	l leavy-duty long parabolic lear spring	Semi-elliptic leaf spring	Trummon mounted serili elliptic lear spring	
	Tag Lift Axle Lifting Mechanism	-	Pneumatically controlled air bellow lifting	-	
2	Stabilizer Bar	Heavy-duty at Front and Rear Heavy-duty at Front			
CHASSIS	Shock Absorbers	Telescopic double acting at Front and Rear	·	le acting at Front	
5	Tyres (Front / Rear)	295 / 80R22.5, 7pcs	295 / 80R22.5, 11pcs	315 / 80R22.5, 11pcs	
	Wheel Rim	Pressed tubeless steel rim, 9.00R22.5, ISO 10-studs			
	Steering System	Hydraulic Power Assistance			
	Service Brake	Air Braking Dual Circuits with Antilock Braking System (ABS), assisted by auxiliary braking system			
	Brake Type (Front / Rear)	Drum / Drum, Self adjusting brake			
	Parking Brake Auxiliary Brake	Pneumatically controlled spring brake acting at rear wheels ECU controlled Engine Brake integrated with Exhaust Brake (2-stages)			
	Auxiliary brake	FCII conti			
	Frame (Height v Width v Thickness)				
	Frame (Height x Width x Thickness)		286mm x 80mm x 8mm)	Channel ladder (225/ 286mm x 80mm x 8+5mm)	
	Fuel Tank Type		86mm x 80mm x 8mm) 450-L, Aluminium with Lock, Anti-spill device		
SICAL	Fuel Tank Type Electrical System		(86mm x 80mm x 8mm) 450-L, Aluminium with Lock, Anti-spill device 24-volt		
ECTRICAL	Fuel Tank Type	Channel ladder (225/ 2	86mm x 80mm x 8mm) 450-L, Aluminium with Lock, Anti-spill device	Channel ladder (225/ 286mm x 80mm x 8+5mm)	
ELECTRICAL	Fuel Tank Type Electrical System Battery	Channel ladder (225/ 2	286mm x 80mm x 8mm) 450-L, Aluminium with Lock, Anti-spill device 24-volt 180AH, 2pcs	Channel ladder (225/ 286mm x 80mm x 8+5mm)	
ELECTRICAL	Fuel Tank Type Electrical System Battery Alternator	Channel ladder (225/ 2	286mm x 80mm x 8mm) 450-L, Aluminium with Lock, Anti-spill device 24-volt 180AH, 2pcs Cummins, 110Amp, 28V, Driven by V-Ribbed Belts Cummins, 7.5KW, 24V rol tilting cabin, Electric remote control rear view m	Channel ladder (225/ 286mm x 80mm x 8+5mm)	
ELECTRICAL	Fuel Tank Type Electrical System Battery Alternator Starter Motor Cabin	Channel ladder (225/ 2 Wide spacious, High roof, Electric remote contr Sleeping berth (double decker,	286mm x 80mm x 8mm) 450-L, Aluminium with Lock, Anti-spill device 24-volt 180AH, 2pcs Cummins, 110Amp, 28V, Driven by V-Ribbed Belts Cummins, 7.5KW, 24V rol tilting cabin, Electric remote control rear view m 2pcs), Electric remote control roof ventilator winder	Channel ladder (225/ 286mm x 80mm x 8+5mm) irror, Driver and Assistant seat with safety belt, ow, Wide storage compartment	
	Fuel Tank Type Electrical System Battery Alternator Starter Motor Cabin Cabin Suspension	Channel ladder (225/ 2 Wide spacious, High roof, Electric remote contr Sleeping berth (double decker,	286mm x 80mm x 8mm) 450-L, Aluminium with Lock, Anti-spill device 24-volt 180AH, 2pcs Cummins, 110Amp, 28V, Driven by V-Ribbed Belts Cummins, 7.5KW, 24V rol tilting cabin, Electric remote control rear view m 2pcs), Electric remote control roof ventilator winds Full air suspension cabin, SACHS air bellows, 4pcs	Channel ladder (225/ 286mm x 80mm x 8+5mm) irror, Driver and Assistant seat with safety belt, ow, Wide storage compartment	
CABIN ELECTRICAL	Fuel Tank Type Electrical System Battery Alternator Starter Motor Cabin Cabin Suspension Instrument Cluster Meter	Channel ladder (225/ 2 Wide spacious, High roof, Electric remote contr Sleeping berth (double decker, On-board diagnosis meter, Met	286mm x 80mm x 8mm) 450-L, Aluminium with Lock, Anti-spill device 24-volt 180AH, 2pcs Cummins, 110Amp, 28V, Driven by V-Ribbed Belts Cummins, 7.5KW, 24V rol tilting cabin, Electric remote control rear view m 2pcs), Electric remote control roof ventilator wind- Full air suspension cabin, SACHS air bellows, 4pcs ters, Gauges, Warning indicator lights and buzzers,	Channel ladder (225/ 286mm x 80mm x 8+5mm) irror, Driver and Assistant seat with safety belt, ow, Wide storage compartment Fuel consumption data reader	
	Fuel Tank Type Electrical System Battery Alternator Starter Motor Cabin Cabin Suspension	Channel ladder (225/ 2 Wide spacious, High roof, Electric remote contr Sleeping berth (double decker, On-board diagnosis meter, Met	286mm x 80mm x 8mm) 450-L, Aluminium with Lock, Anti-spill device 24-volt 180AH, 2pcs Cummins, 110Amp, 28V, Driven by V-Ribbed Belts Cummins, 7.5KW, 24V rol tilting cabin, Electric remote control rear view m 2pcs), Electric remote control roof ventilator wind: Full air suspension cabin, SACHS air bellows, 4pcs ters, Gauges, Warning indicator lights and buzzers, ator, Battery charging warning indicator, Exhaust b	Channel ladder (225/ 286mm x 80mm x 8+5mm) irror, Driver and Assistant seat with safety belt, ow, Wide storage compartment Fuel consumption data reader rake indicator, Parking brake indicator,	
	Fuel Tank Type Electrical System Battery Alternator Starter Motor Cabin Cabin Suspension Instrument Cluster Meter	Channel ladder (225/ 2 Wide spacious, High roof, Electric remote contr Sleeping berth (double decker, On-board diagnosis meter, Met Low oil pressure warning, Signal indica High beam lig	286mm x 80mm x 8mm) 450-L, Aluminium with Lock, Anti-spill device 24-volt 180AH, 2pcs Cummins, 110Amp, 28V, Driven by V-Ribbed Belts Cummins, 7.5KW, 24V rol tilting cabin, Electric remote control rear view m 2pcs), Electric remote control roof ventilator wind- Full air suspension cabin, SACHS air bellows, 4pcs ters, Gauges, Warning indicator lights and buzzers,	Channel ladder (225/ 286mm x 80mm x 8+5mm) irror, Driver and Assistant seat with safety belt, ow, Wide storage compartment Fuel consumption data reader rake indicator, Parking brake indicator, or, Safety belt	
CABIN	Fuel Tank Type Electrical System Battery Alternator Starter Motor Cabin Cabin Suspension Instrument Cluster Meter Warning Indicator	Channel ladder (225/ 2 Wide spacious, High roof, Electric remote contr Sleeping berth (double decker, On-board diagnosis meter, Mei Low oil pressure warning, Signal indica High beam ligi Speedometer, RPM met Air conditioning, Audio system with U	24-volt 180AH, 2pcs Cummins, 110Amp, 28V, Driven by V-Ribbed Belts Cummins, 7.5KW, 24V rol tilting cabin, Electric remote control rear view m 2pcs), Electric remote control roof ventilator winds Full air suspension cabin, SACHS air bellows, 4pcs ters, Gauges, Warning indicator lights and buzzers, ator, Battery charging warning indicator, Exhaust b th indicator, Hazard light indicator, Low fuel indicater, Fuel gauge, Temperature gauge, Oil pressure ga SB port, Door remote control system, Sun visors (2	Channel ladder (225/ 286mm x 80mm x 8+5mm) irror, Driver and Assistant seat with safety belt, ow, Wide storage compartment Fuel consumption data reader rake indicator, Parking brake indicator, or, Safety belt suge, Air pressure meter Poss), Speed limiter, Day running light,	
CABIN	Fuel Tank Type Electrical System Battery Alternator Starter Motor Cabin Cabin Suspension Instrument Cluster Meter Warning Indicator Meter and Gauge Standard Fitment	Channel ladder (225/ 2 Wide spacious, High roof, Electric remote contr Sleeping berth (double decker, On-board diagnosis meter, Mei Low oil pressure warning, Signal indica High beam ligi Speedometer, RPM met Air conditioning, Audio system with U	24-volt 180AH, 2pcs Cummins, 110Amp, 28V, Driven by V-Ribbed Belts Cummins, 7.5KW, 24V rol tilting cabin, Electric remote control rear view m 2pcs), Electric remote control roof ventilator wind. Full air suspension cabin, SACHS air bellows, 4pcs ters, Gauges, Warning indicator lights and buzzers, ator, Battery charging warning indicator, Exhaust b ht indicator, Hazard light indicator, Low fuel indicat ter, Fuel gauge, Temperature gauge, Oil pressure ga SB port, Door remote control system, Sun visors (2 oil and Dam, Fifth wheel coupler, Auto greasing system)	Channel ladder (225/ 286mm x 80mm x 8+5mm) irror, Driver and Assistant seat with safety belt, ow, Wide storage compartment Fuel consumption data reader rake indicator, Parking brake indicator, or, Safety belt suge, Air pressure meter Poss), Speed limiter, Day running light,	
ACCS. CABIN	Fuel Tank Type Electrical System Battery Alternator Starter Motor Cabin Cabin Suspension Instrument Cluster Meter Warning Indicator Meter and Gauge Standard Fitment Optional Fitment	Channel ladder (225/ 2 Wide spacious, High roof, Electric remote contr Sleeping berth (double decker, On-board diagnosis meter, Met Low oil pressure warning, Signal indic: High beam light Speedometer, RPM met Air conditioning, Audio system with U: Air fo	286mm x 80mm x 8mm) 450-L, Aluminium with Lock, Anti-spill device 24-volt 180AH, 2pcs Cummins, 110Amp, 28V, Driven by V-Ribbed Belts Cummins, 7.5KW, 24V rol tilting cabin, Electric remote control rear view m 2pcs), Electric remote control roof ventilator wind- Full air suspension cabin, SACHS air bellows, 4pcs ters, Gauges, Warning indicator lights and buzzers, ator, Battery charging warning indicator, Exhaust b ht indicator, Hazard light indicator, Low fuel indicat ter, Fuel gauge, Temperature gauge, Oil pressure ge SB port, Door remote control system, Sun visors (2 oil and Dam, Fifth wheel coupler, Auto greasing systems	Channel ladder (225/ 286mm x 80mm x 8+5mm) nirror, Driver and Assistant seat with safety belt, ow, Wide storage compartment Fuel consumption data reader rake indicator, Parking brake indicator, or, Safety belt suge, Air pressure meter 2pcs), Speed limiter, Day running light, stem	
ACCS. CABIN	Fuel Tank Type Electrical System Battery Alternator Starter Motor Cabin Cabin Suspension Instrument Cluster Meter Warning Indicator Meter and Gauge Standard Fitment Optional Fitment Chassis with Cab Curb Weight	Channel ladder (225/ 2 Wide spacious, High roof, Electric remote contr Sleeping berth (double decker, On-board diagnosis meter, Met Low oil pressure warning, Signal indic: High beam ligi Speedometer, RPM met Air conditioning, Audio system with U: Air fi	286mm x 80mm x 8mm) 450-L, Aluminium with Lock, Anti-spill device 24-volt 180AH, 2pcs Cummins, 110Amp, 28V, Driven by V-Ribbed Belts Cummins, 7.5KW, 24V rol tilting cabin, Electric remote control rear view m 2pcs), Electric remote control roof ventilator wind- Full air suspension cabin, SACHS air bellows, 4pcs ters, Gauges, Warning indicator lights and buzzers, ator, Battery charging warning indicator, Exhaust b ht indicator, Hazard light indicator, Low fuel indicat ter, Fuel gauge, Temperature gauge, Oil pressure ge SB port, Door remote control system, Sun visors (2 oil and Dam, Fifth wheel coupler, Auto greasing syst Transmission PTO 8,800	Channel ladder (225/ 286mm x 80mm x 8+5mm) nirror, Driver and Assistant seat with safety belt, bow, Wide storage compartment Fuel consumption data reader rake indicator, cor, Safety belt auge, Air pressure meter 2pcs), Speed limiter, Day running light, stem	
ACCS. CABIN	Fuel Tank Type Electrical System Battery Alternator Starter Motor Cabin Cabin Suspension Instrument Cluster Meter Warning Indicator Meter and Gauge Standard Fitment Optional Fitment Chassis with Cab Curb Weight Designed Axle Load (Front)	Channel ladder (225/ 2 Wide spacious, High roof, Electric remote contr Sleeping berth (double decker, On-board diagnosis meter, Met Low oil pressure warning, Signal indic: High beam ligi Speedometer, RPM met Air conditioning, Audio system with U: Air fi	286mm x 80mm x 8mm) 450-L, Aluminium with Lock, Anti-spill device 24-volt 180AH, 2pcs Cummins, 110Amp, 28V, Driven by V-Ribbed Belts Cummins, 7.5KW, 24V rol tilting cabin, Electric remote control rear view m 2pcs), Electric remote control roof ventilator wind: Full air suspension cabin, SACHS air bellows, 4pcs ters, Gauges, Warning indicator lights and buzzers, ator, Battery charging warning indicator, Exhaust b ht indicator, Hazard light indicator, Low fuel indicat ter, Fuel gauge, Temperature gauge, Oil pressure ge SB port, Door remote control system, Sun visors (2 oil and Dam, Fifth wheel coupler, Auto greasing syst Transmission PTO 8,800	Channel ladder (225/ 286mm x 80mm x 8+5mm) nirror, Driver and Assistant seat with safety belt, ow, Wide storage compartment Fuel consumption data reader rake indicator, Parking brake indicator, or, Safety belt suge, Air pressure meter 2pcs), Speed limiter, Day running light, stem	
ACCS. CABIN	Fuel Tank Type Electrical System Battery Alternator Starter Motor Cabin Cabin Suspension Instrument Cluster Meter Warning Indicator Meter and Gauge Standard Fitment Optional Fitment Chassis with Cab Curb Weight Designed Axle Load (Rear)	Channel ladder (225/ 2 Wide spacious, High roof, Electric remote contr Sleeping berth (double decker, On-board diagnosis meter, Met Low oil pressure warning, Signal indic: High beam ligi Speedometer, RPM met Air conditioning, Audio system with U: Air fi	286mm x 80mm x 8mm) 450-L, Aluminium with Lock, Anti-spill device 24-volt 180AH, 2pcs Cummins, 110Amp, 28V, Driven by V-Ribbed Belts Cummins, 7.5KW, 24V rol tilting cabin, Electric remote control rear view m 2pcs), Electric remote control roof ventilator wind: Full air suspension cabin, SACHS air bellows, 4pcs ters, Gauges, Warning indicator lights and buzzers, ator, Battery charging warning indicator, Exhaust b ht indicator, Hazard light indicator, Low fuel indicat ter, Fuel gauge, Temperature gauge, Oil pressure ga SB port, Door remote control system, Sun visors (2 oil and Dam, Fifth wheel coupler, Auto greasing syst Transmission PTO 8,800	Channel ladder (225/ 286mm x 80mm x 8+5mm) nirror, Driver and Assistant seat with safety belt, bow, Wide storage compartment Fuel consumption data reader rake indicator, Parking brake indicator,	
WEIGHT (KG) ACCS. CABIN	Fuel Tank Type Electrical System Battery Alternator Starter Motor Cabin Cabin Suspension Instrument Cluster Meter Warning Indicator Meter and Gauge Standard Fitment Optional Fitment Chassis with Cab Curb Weight Designed Axle Load (Front) Designed Axle Load (Rear) Designed Axle Load (Rear-Rear)	Channel ladder (225/ 2 Wide spacious, High roof, Electric remote contr Sleeping berth (double decker, On-board diagnosis meter, Met Low oil pressure warning, Signal indic: High beam ligi Speedometer, RPM met Air conditioning, Audio system with U: Air fi 7,600	24-volt 24-volt 180AH, 2pcs Cummins, 110Amp, 28V, Driven by V-Ribbed Belts Cummins, 7.5KW, 24V rol tilting cabin, Electric remote control rear view m 2pcs), Electric remote control roof ventilator wind Full air suspension cabin, SACHS air bellows, 4pcs ters, Gauges, Warning indicator lights and buzzers, ator, Battery charging warning indicator, Exhaust b thi indicator, Hazard light indicator, Low fuel indicator, fer, Fuel gauge, Temperature gauge, Oil pressure ga SB port, Door remote control system, Sun visors (2 oil and Dam, Fifth wheel coupler, Auto greasing system) Transmission PTO 8,800 13,000	Channel ladder (225/ 286mm x 80mm x 8+5mm) nirror, Driver and Assistant seat with safety belt, belt, belt, belt, belt, belt, belt state indicator, Parking brake indicator, safety belt suge, Air pressure meter expess, Speed limiter, Day running light, stem 10,350 7,500	
WEIGHT (KG) ACCS. CABIN	Fuel Tank Type Electrical System Battery Alternator Starter Motor Cabin Cabin Suspension Instrument Cluster Meter Warning Indicator Meter and Gauge Standard Fitment Optional Fitment Chassis with Cab Curb Weight Designed Axle Load (Front) Designed Axle Load (Rear) Designed Axle Load (Rear-Rear) Wheelbase (WB)	Wide spacious, High roof, Electric remote contr Sleeping berth (double decker, On-board diagnosis meter, Met Low oil pressure warning, Signal indic High beam light Speedometer, RPM met Air conditioning, Audio system with Use Air for 5,600	286mm x 80mm x 8mm) 450-L, Aluminium with Lock, Anti-spill device 24-volt 180AH, 2pcs Cummins, 110Amp, 28V, Driven by V-Ribbed Belts Cummins, 7.5KW, 24V rol tilting cabin, Electric remote control rear view m 2pcs), Electric remote control roof ventilator wind Full air suspension cabin, SACHS air bellows, 4pcs ters, Gauges, Warning indicator lights and buzzers, ator, Battery charging warning indicator, Exhaust b thi indicator, Hazard light indicator, Low fuel indicator, fer, Fuel gauge, Temperature gauge, Oil pressure ga Seport, Door remote control system, Sun visors (2 oil and Dam, Fifth wheel coupler, Auto greasing system) Transmission PTO 8,800 13,000 13,000	Channel ladder (225/ 286mm x 80mm x 8+5mm) nirror, Driver and Assistant seat with safety belt, bow, Wide storage compartment Fuel consumption data reader rake indicator, Parking brake indicator, Safety belt suge, Air pressure meter Pipcs), Speed limiter, Day running light, stem 10,350 7,500 000 3,300 + 1,350	
WEIGHT (KG) ACCS. CABIN	Fuel Tank Type Electrical System Battery Alternator Starter Motor Cabin Cabin Suspension Instrument Cluster Meter Warning Indicator Meter and Gauge Standard Fitment Optional Fitment Chassis with Cab Curb Weight Designed Axle Load (Front) Designed Axle Load (Rear) Designed Axle Load (Rear-Rear) Wheelbase (WB) Overall Length (OL) x Overall Width (OW)	Channel ladder (225/ 2 Wide spacious, High roof, Electric remote contr Sleeping berth (double decker, On-board diagnosis meter, Met Low oil pressure warning, Signal indic: High beam ligi Speedometer, RPM met Air conditioning, Audio system with U: Air fi 7,600	24-volt 24-volt 180AH, 2pcs Cummins, 110Amp, 28V, Driven by V-Ribbed Belts Cummins, 7.5KW, 24V rol tilting cabin, Electric remote control rear view m 2pcs), Electric remote control roof ventilator wind Full air suspension cabin, SACHS air bellows, 4pcs ters, Gauges, Warning indicator lights and buzzers, ator, Battery charging warning indicator, Exhaust b thi indicator, Hazard light indicator, Low fuel indicater, Fuel gauge, Temperature gauge, Oil pressure ga Sep port, Door remote control system, Sun visors (2 oil and Dam, Fifth wheel coupler, Auto greasing system (2000) 13,000 13,000 13,000 6,950	Channel ladder (225/ 286mm x 80mm x 8+5mm) nirror, Driver and Assistant seat with safety belt,	
WEIGHT (KG) ACCS. CABIN	Fuel Tank Type Electrical System Battery Alternator Starter Motor Cabin Cabin Cabin Suspension Instrument Cluster Meter Warning Indicator Meter and Gauge Standard Fitment Optional Fitment Chassis with Cab Curb Weight Designed Axle Load (Front) Designed Axle Load (Rear) Designed Axle Load (Rear-Rear) Wheelbase (WB) Overall Length (OL) x Overall Width (OW) Overall Height (OH)	Wide spacious, High roof, Electric remote contr Sleeping berth (double decker, On-board diagnosis meter, Met Low oil pressure warning, Signal indic High beam light Speedometer, RPM met Air conditioning, Audio system with Use Air for 5,600	24-volt 24-volt 180AH, 2pcs Cummins, 110Amp, 28V, Driven by V-Ribbed Belts Cummins, 7.5KW, 24V rol tillting cabin, Electric remote control rear view m 2pcs), Electric remote control roof ventilator wind Full air suspension cabin, SACHS air bellows, 4pcs ters, Gauges, Warning indicator lights and buzzers, ator, Battery charging warning indicator, Exhaust b thi indicator, Hazard light indicator, Low fuel indicat ter, Fuel gauge, Temperature gauge, Oil pressure ga SB port, Door remote control system, Sun visors (2 oil and Dam, Fifth wheel coupler, Auto greasing system Transmission PTO 8,800 000 13,000 13,000 13,000 3,900 (with air foil); 3,840 (without air foil)	Channel ladder (225/ 286mm x 80mm x 8+5mm) nirror, Driver and Assistant seat with safety belt, bow, Wide storage compartment Fuel consumption data reader rake indicator, Parking brake indicator, Safety belt suge, Air pressure meter Pipcs), Speed limiter, Day running light, stem 10,350 7,500 000 3,300 + 1,350	
ACCS. CABIN	Fuel Tank Type Electrical System Battery Alternator Starter Motor Cabin Cabin Suspension Instrument Cluster Meter Warning Indicator Meter and Gauge Standard Fitment Optional Fitment Chassis with Cab Curb Weight Designed Axle Load (Front) Designed Axle Load (Rear) Designed Axle Load (Rear-Rear) Wheelbase (WB) Overall Length (OL) x Overall Width (OW)	Wide spacious, High roof, Electric remote contr Sleeping berth (double decker, On-board diagnosis meter, Met Low oil pressure warning, Signal indic High beam light Speedometer, RPM met Air conditioning, Audio system with Use Air for 5,600	24-volt 24-volt 180AH, 2pcs Cummins, 110Amp, 28V, Driven by V-Ribbed Belts Cummins, 7.5KW, 24V rol tilting cabin, Electric remote control rear view m 2pcs), Electric remote control roof ventilator wind Full air suspension cabin, SACHS air bellows, 4pcs ters, Gauges, Warning indicator lights and buzzers, ator, Battery charging warning indicator, Exhaust b thi indicator, Hazard light indicator, Low fuel indicater, Fuel gauge, Temperature gauge, Oil pressure ga Sep port, Door remote control system, Sun visors (2 oil and Dam, Fifth wheel coupler, Auto greasing system (2000) 13,000 13,000 13,000 6,950	Channel ladder (225/ 286mm x 80mm x 8+5mm) nirror, Driver and Assistant seat with safety belt, bow, Wide storage compartment Fuel consumption data reader rake indicator, Parking brake indicator, Safety belt suge, Air pressure meter Pipcs), Speed limiter, Day running light, stem 10,350 7,500 000 3,300 + 1,350	

NOTE: All images are for illustration purposes only. Actual vehicle specifications may vary from model shown. Specification are subject to change without prior notice.

Distributor for Foton Trucks:



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