

JAC N56 3 TON CHASSIS CAB TRUCK

SPECIFICATIONS

Contact Your Nearest Group1 JAC Dealership

JAC Alberton Gauteng 010 593 4393 JAC Strand Western Cape 021 891 2866

We Deliver Nationwide

www.group1jac.co.za

N56 3 Ton Truck

	DESCRIPTION	N56 3 TON CHASSIS CAR
	GVM	5 600
	GCM	6 350
	Tare Mass	2 100
	Tare Front	1 364
Mass Data (kg)	Tare Rear	736
	GAWR Front	
	GAWR Rear	2 000 4 000
	Approximate Body & Payload	3 350
	Overall Length - OAL	5 960
	Wheelbase - WB	3 360
	Overall Width - OW	1 860
	Cab Width (Excluding Mirrors) - CW	
		1 725
	Overall Height - OH	2 215
Dimensional	Bumper To Back Of Cab - BBC	1 565
Data (mm)	Cab to Axle - CA	2 820
	Cab To End Of Frame - CE	4 310
	Front Overhang - FOH	1 110
	Rear Overhang - ROH	1 490
	Ground Clearance (Rear Axle)	220
	Frame Width	700
	Rear Track - RT	1 425
		•
	Make	JAC
	Model	HFCC4DA1-2B1
	Configuration	Inline 4 Cylinder
	Capacity (cc)	2 771
	Emission Level	Euro II
Engine	Туре	4 Stroke Diesel Turbocharged Intercooled
	Injector Type	Common Rail Pump
	Engine Oil Cooler	Yes
	Valve Configuration	OHV
	Power @ RPM (kW)	68 kW @ 3 600
	Torque @ RPM (Nm)	216 Nm @ 1 800 - 2 200
	10.420 0 10.00 (10.09	21014111 0 1 000 2 200
	Make	JAC
	Model	LC5T255N3
	Туре	Synchromesh (2 - 5 Only)
Transmission	Shift	Manual
	No. Of Forward Gears	5
	First Gear Ratio	5.529 : 1
	Reverse Gear Ratio	5.271 : 1
	noverse dear natio	0.2/1.1
	Reverse Alarm	Yes
	Seat Belt Warning	Yes
	Joan Don Harring	162
	Height Adjustable Cost Balt	Driver
Safatu	Height Adjustable Seat Belt	Driver
Safety	Height Adjustable Headlights	Yes
Safety	Height Adjustable Headlights Daytime Running Lights	Yes Yes
Safety	Height Adjustable Headlights	Yes

S	DESCRIPTION	N56 3 TON CHASSIS CAB
	Type	Diaphragm Spring
Clutch	Diameter (mm)	250
Oldton	Operation	Vacuum Assistance
	Орегация	vacuum Assistance
	1	T
Suspension	Front & Rear	Multi-Leaf Spring With Shock Absorbers
	Steering Column	Tilt And Telescoping
Steering	Туре	Recirculating Ball
	Operation	Power Assisted
	Туре	Hydraulic Assisted
	Anti-Lock Braking System (ABS)	Yes
Brakes	Front	Disc
brakes	Rear	Drum
	Parking Brake	Rear Of Transmission
	Exhaust Brake	Yes
	•	•
	Material	Plastic
Fuel Tank	Capacity (Litres)	100
	Lockable Fuel Cap	Yes
	·	
	Maximum Gradeability (%)	24
Vehicle	Max Geared Speed (km/h)	100
Performance	Maximum Allowable Speed (km/h) (SA SL)	100
	(, ()	
	System	12V
	Battery System	2 X 80A-H
Electrical Equipment	Alternator	12V 60 Amp
_qa.p	Starter	12V 80 Amp
	Starter	12V 2.8KW
	Wheel Ture	Cingle Diseas Charl
	Wheel Type	Single Piece Steel
Wheels &	Wheel Attachment	5 Stud
Tyres	No. Of Wheels Including Spare	7
	Spare Wheel Carrier Location	Rear Of Frame
	Tyre Size	205/75R17.5 14PLY
	To a man	
	Air Conditioning	Yes
	Heater	Yes
	Power Windows	Yes
Comfort	Central Locking	Yes
Configuration	Number Of Seats	3
	12V Accessory Power Outlet	Yes
	Radio	AM/FM With AUX And USB
	Cup Holders	Yes



JAC WARRANTY & SERVICE PLAN

- 5 Year / 150 000km Warranty
- 5 Year / 60 000km Service Plan

- 5 000km / 6 Months
- 15 000km / 12 Months
- 25 000km / 24 Months
- * Thereafter every 10 000km / 12 Months





JAC N56 3 TON DROPSIDE TRUCK

SPECIFICATIONS

N56 3 Ton Truck

	DESCRIPTION	N56 3 TON DROPSIDE
	GVM	5 600
	GCM	6 350
	Tare Mass	2 560
	Tare Front	1 460
Mass Data (kg)	Tare Rear	1 100
	GAWR Front	2 000
	GAWR Rear	4 000
	Approximate Body & Payload	3 040
	raproximate body a rayload	0 0 10
	Overall Length - OAL	5 995
	Wheelbase - WB	3 360
	Overall Width - OW	1 900
	Cab Width (Excluding Mirrors) - CW	1 725
	Overall Height - OH	2 330
	Bumper To Back Of Cab - BBC	
	Cab to Axle - CA	1 565
		2 820
Dimensional Data (mm)	Cab To End Of Frame - CE	4 310
Data (IIIII)	Front Overhang - FOH	1 110
	Rear Overhang - ROH	1 525
	Ground Clearance (Rear Axle)	220
	Frame Width	700
	Rear Track - RT	1 425
	Dropside Body Inner Length	4 230
	Dropside Body Inner Width	1 810
	Dropside Side Height	400
	Make	JAC
	Model	HFCC4DA1-2B1
	Configuration	Inline 4 Cylinder
	Capacity (cc)	2 771
	Emission Level	Euro II
	2	Luio II
Engine	Туре	4 Stroke Diesel Turbocharged Intercooled
Engine		4 Stroke Diesel
Engine	Type Injector Type	4 Stroke Diesel Turbocharged Intercooled
Engine	Туре	4 Stroke Diesel Turbocharged Intercooled Common Rail Pump
Engine	Type Injector Type Engine Oil Cooler Valve Configuration	4 Stroke Diesel Turbocharged Intercooled Common Rail Pump Yes OHV
Engine	Type Injector Type Engine Oil Cooler	4 Stroke Diesel Turbocharged Intercooled Common Rail Pump Yes
Engine	Type Injector Type Engine Oil Cooler Valve Configuration Power @ RPM (kW)	4 Stroke Diesel Turbocharged Intercooled Common Rail Pump Yes OHV 68 kW @ 3 600
Engine	Type Injector Type Engine Oil Cooler Valve Configuration Power @ RPM (kW)	4 Stroke Diesel Turbocharged Intercooled Common Rail Pump Yes OHV 68 kW @ 3 600
Engine	Type Injector Type Engine Oil Cooler Valve Configuration Power @ RPM (kW) Torque @ RPM (Nm)	4 Stroke Diesel Turbocharged Intercooled Common Rail Pump Yes OHV 68 kW @ 3 600 216 Nm @ 1 800 - 2 200
Engine	Type Injector Type Engine Oil Cooler Valve Configuration Power @ RPM (kW) Torque @ RPM (Nm) Make Model	4 Stroke Diesel Turbocharged Intercooled Common Rail Pump Yes OHV 68 kW @ 3 600 216 Nm @ 1 800 - 2 200 JAC LC5T255N3
	Type Injector Type Engine Oil Cooler Valve Configuration Power @ RPM (kW) Torque @ RPM (Nm) Make Model Type	4 Stroke Diesel Turbocharged Intercooled Common Rail Pump Yes OHV 68 kW @ 3 600 216 Nm @ 1 800 - 2 200 JAC LC5T255N3 Synchromesh (2 - 5 Only)
Engine	Type Injector Type Engine Oil Cooler Valve Configuration Power @ RPM (kW) Torque @ RPM (Nm) Make Model Type Shift	4 Stroke Diesel Turbocharged Intercooled Common Rail Pump Yes OHV 68 kW @ 3 600 216 Nm @ 1 800 - 2 200 JAC LC5T255N3 Synchromesh (2 - 5 Only) Manual
	Type Injector Type Engine Oil Cooler Valve Configuration Power @ RPM (kW) Torque @ RPM (Nm) Make Model Type Shift No. Of Forward Gears	4 Stroke Diesel Turbocharged Intercooled Common Rail Pump Yes OHV 68 kW @ 3 600 216 Nm @ 1 800 - 2 200 JAC LC5T255N3 Synchromesh (2 - 5 Only) Manual 5
	Type Injector Type Engine Oil Cooler Valve Configuration Power @ RPM (kW) Torque @ RPM (Nm) Make Model Type Shift No. Of Forward Gears First Gear Ratio	4 Stroke Diesel Turbocharged Intercooled Common Rail Pump Yes OHV 68 kW @ 3 600 216 Nm @ 1 800 - 2 200 JAC LC5T255N3 Synchromesh (2 - 5 Only) Manual 5 5.529 : 1
	Type Injector Type Engine Oil Cooler Valve Configuration Power @ RPM (kW) Torque @ RPM (Nm) Make Model Type Shift No. Of Forward Gears	4 Stroke Diesel Turbocharged Intercooled Common Rail Pump Yes OHV 68 kW @ 3 600 216 Nm @ 1 800 - 2 200 JAC LC5T255N3 Synchromesh (2 - 5 Only) Manual 5
	Type Injector Type Engine Oil Cooler Valve Configuration Power @ RPM (kW) Torque @ RPM (Nm) Make Model Type Shift No. Of Forward Gears First Gear Ratio Reverse Gear Ratio	4 Stroke Diesel Turbocharged Intercooled Common Rail Pump Yes OHV 68 kW @ 3 600 216 Nm @ 1 800 - 2 200 JAC LC5T255N3 Synchromesh (2 - 5 Only) Manual 5 5.529:1 5.271:1
	Type Injector Type Engine Oil Cooler Valve Configuration Power @ RPM (kW) Torque @ RPM (Nm) Make Model Type Shift No. Of Forward Gears First Gear Ratio Reverse Gear Ratio	4 Stroke Diesel Turbocharged Intercooled Common Rail Pump Yes OHV 68 kW @ 3 600 216 Nm @ 1 800 - 2 200 JAC LC5T255N3 Synchromesh (2 - 5 Only) Manual 5 5.529 : 1 5.271 : 1
	Type Injector Type Engine Oil Cooler Valve Configuration Power @ RPM (kW) Torque @ RPM (Nm) Make Model Type Shift No. Of Forward Gears First Gear Ratio Reverse Gear Ratio Reverse Alarm Seat Belt Warning	4 Stroke Diesel Turbocharged Intercooled Common Rail Pump Yes OHV 68 kW @ 3 600 216 Nm @ 1 800 - 2 200 JAC LC5T255N3 Synchromesh (2 - 5 Only) Manual 5 5.529 : 1 5.271 : 1 Yes Yes
Transmission	Type Injector Type Engine Oil Cooler Valve Configuration Power @ RPM (kW) Torque @ RPM (Nm) Make Model Type Shift No. Of Forward Gears First Gear Ratio Reverse Gear Ratio Reverse Alarm Seat Belt Warning Height Adjustable Seat Belt	4 Stroke Diesel Turbocharged Intercooled Common Rail Pump Yes OHV 68 kW @ 3 600 216 Nm @ 1 800 - 2 200 JAC LC5T255N3 Synchromesh (2 - 5 Only) Manual 5 5.529 : 1 5.271 : 1 Yes Yes Driver
	Type Injector Type Engine Oil Cooler Valve Configuration Power @ RPM (kW) Torque @ RPM (Nm) Make Model Type Shift No. Of Forward Gears First Gear Ratio Reverse Gear Ratio Reverse Alarm Seat Belt Warning Height Adjustable Seat Belt Height Adjustable Headlights	4 Stroke Diesel Turbocharged Intercooled Common Rail Pump Yes OHV 68 kW @ 3 600 216 Nm @ 1 800 - 2 200 JAC LC5T255N3 Synchromesh (2 - 5 Only) Manual 5 5.529:1 5.271:1 Yes Yes Driver
Transmission	Type Injector Type Engine Oil Cooler Valve Configuration Power @ RPM (kW) Torque @ RPM (Nm) Make Model Type Shift No. Of Forward Gears First Gear Ratio Reverse Gear Ratio Reverse Alarm Seat Belt Warning Height Adjustable Seat Belt Height Adjustable Headlights Daytime Running Lights	4 Stroke Diesel Turbocharged Intercooled Common Rail Pump Yes OHV 68 kW @ 3 600 216 Nm @ 1 800 - 2 200 JAC LC5T255N3 Synchromesh (2 - 5 Only) Manual 5 5.529 : 1 5.271 : 1 Yes Yes Driver Yes Yes
Transmission	Type Injector Type Engine Oil Cooler Valve Configuration Power @ RPM (kW) Torque @ RPM (Nm) Make Model Type Shift No. Of Forward Gears First Gear Ratio Reverse Gear Ratio Reverse Alarm Seat Belt Warning Height Adjustable Seat Belt Height Adjustable Headlights	4 Stroke Diesel Turbocharged Intercooled Common Rail Pump Yes OHV 68 kW @ 3 600 216 Nm @ 1 800 - 2 200 JAC LC5T255N3 Synchromesh (2 - 5 Only) Manual 5 5.529:1 5.271:1 Yes Yes Driver Yes

	DESCRIPTION	N56 3 TON DROPSIDE
Clutch	Туре	Diaphragm Spring
	Diameter (mm)	250
	Operation	Vacuum Assistance
Suspension	Front & Rear	Multi-Leaf Spring With Shock Absorbers
	Steering Column	Tilt And Telescoping
Steering	Туре	Recirculating Ball
	Operation	Power Assisted
	Туре	Hydraulic Assisted
	Anti-Lock Braking System (ABS)	Yes
	Front	Disc
Brakes	Rear	Drum
	Parking Brake	Rear Of Transmission
	Exhaust Brake	
	Exnaust Brake	Yes
	Inc	
	Material	Plastic
Fuel Tank	Capacity (Litres)	100
	Lockable Fuel Cap	Yes
	Maximum Gradeability (%)	24
Vehicle	Max Geared Speed (km/h)	100
Performance	Maximum Allowable Speed (km/h) (SA SL)	100
	System	12V
Electrical	Battery System	2 X 80A-H
Equipment	Alternator	12V 60 Amp
	Starter	12V 2.8kW
	·	
	Wheel Type	Single Piece Steel
	Wheel Attachment	5 Stud
Wheels &	No. Of Wheels Including Spare	7
Tyres	Spare Wheel Carrier Location	Rear Of Frame
	Tyre Size	205/75R17.5 14PLY
	.,.5 0.20	200,707.0 171 21
	Air Conditioning	Van
	Heater	Yes
		Yes
	Power Windows	Yes
Comfort	Central Locking	Yes
Configuration	Number Of Seats	3
	12V Accessory Power Outlet	Yes
	Radio	AM/FM With AUX And USB
	Cup Holders	Yes
	Lockable Toolbox At Rear Of Frame	Yes



JAC WARRANTY & SERVICE PLAN

- 5 Year / 150 000km Warranty
- 5 Year / 60 000km Service Plan

- 5 000km / 6 Months
- 15 000km / 12 Months
- 25 000km / 24 Months
- * Thereafter every 10 000km / 12 Months





JAC N90 6 TON CHASSIS CAB TRUCK

SPECIFICATIONS

N90 6 Ton Truck

	DESCRIPTION	N90 6 TON CHASSIS CA
	GVM	9 000
	GCM	12 500
	Tare Mass	3 000
	Tare Front	1 850
Mass Data (kg)	Tare Rear	1 150
	GAWR Front	3 100
	GAWR Rear	6 600
	Approximate Body & Payload	5 920
	Approximate Body a rayload	3 920
	Overall Length - OAL	6 970
	Wheelbase - WB	3 845
	Overall Width - OW	2 110
	Cab Width (Excluding Mirrors) - CW	
		1 995
	Overall Height - OH	2 300
Dimensional	Bumper To Back Of Cab - BBC	1 680
Data (mm)	Cab to Axle - CA	3 245
	Cab To End Of Frame - CE	5 255
	Front Overhang - FOH	1 110
	Rear Overhang - ROH	2 010
	Ground Clearance (Rear Axle)	210
	Frame Width	850
	Rear Track - RT	1 650
	•	
	Make	Cummins
	Model	ISF 3.8
	Configuration	Inline 4 Cylinder
	Capacity (cc)	3 800
	Emission Level	Euro III
Engine	Туре	4 Stroke Diesel Turbocharged Intercooled
	Injector Type	Common Rail Pump
	Engine Oil Cooler	Yes
	Valve Configuration	OHV
	Power @ RPM (kW)	115 @ 2600
	Torque @ RPM (Nm)	500 @ 1200 - 1900
	Torque & REW (WIII)	300 @ 1200 - 1900
	Make	JAC
	Model	LC6T540B
	Туре	Synchromesh (2 - 6 Only)
Transmission	Shift	
1141131111331011	No. Of Forward Gears	Manual 6
	First Gear Ratio	
		6.091 : 1
	Reverse Gear Ratio	5.645 : 1
	Davide Alama	Ven
	Reverse Alarm	Yes
	Seat Belt Warning	Yes
	Height Adjustable Seat Belt	Driver
Safety	Height Adjustable Headlights	Yes
	LED Daytime Running Lights	Yes
	Antilock Braking System (ABS)	Yes
	Microdot Vehicle Identification	Yes

	DESCRIPTION	N90 6 TON CHASSIS CAB
Clutch	Туре	Diaphragm Spring
	Diameter (mm)	350
	Operation	Hydraulic Assistance
		-
Suspension	Front & Rear	Multi-Leaf Spring With Shock Absorbers
	To	
04	Steering Column	Tilt And Telescoping
Steering	Туре	Recirculating Ball
	Operation	Power Assisted
	I-	
	Туре	Dual Circuit Air Brakes
	Anti-Lock Braking System (ABS)	Yes
	Air Dryer	Yes
Brakes	Front	Drum
Brakes	Rear	Drum
	LSP Valve On Rear Axle	Yes
	Parking Brake	Spring Brake On Rear Wheels
	Exhaust Brake	Yes
	Material	Steel
Fuel Tank	Capacity (Litres)	114
	Lockable Fuel Cap	Yes
	-	•
	Maximum Gradeability (%)	30
Vehicle	Max Geared Speed (km/h)	105
Performance	Maximum Allowable Speed (km/h) (SA SL)	80
	System	24V
Electrical	Battery System	2 X 80A-H
Equipment	Alternator	24V 70 Amp
	Starter	24V 3.6kW
	Wheel Type	Single Piece Steel
	Wheel Attachment	6 Stud
Wheels &	No. Of Wheels Including Spare	7
Tyres	Spare Wheel Carrier Location	Rear Of Frame
	Tyre Size	215/75R17.5 16PLY
	Tyre dize	213/13/11/13 10/ 21
	Air Conditioning	Yes
	Heater	Yes
	Power Windows	Yes
	Central Locking	Yes Yes
Comfort		
Configuration	Number Of Seats	3
	12V Accessory Power Outlet	Yes
	Radio	AM/FM With AUX And USB
	Cup Holders	Yes
	Lockable Toolbox At Rear Of Frame	Yes



JAC WARRANTY & SERVICE PLAN

- 2 Year / Unlimited km Warranty
- Service Plan Available On Request

- 10 000km / 3 Months
- 25 000km / 6 Months
- 40 000km / 12 Months
- * Thereafter every 15 000km / 6 Months





JAC N90 6 TON DROPSIDE TRUCK

SPECIFICATIONS

N90 6 Ton Truck

	DESCRIPTION	N90 6 TON DROPSIDE
	GVM	9 000
	GCM	12 500
	Tare Mass	3 800
	Tare Front	1 965
Mass Data (kg)	Tare Rear	1 835
	GAWR Front	3 100
	GAWR Rear	6 600
	Approximate Body & Payload	5 200
	Approximate Body a 1 dylodd	0 200
	Overall Length - OAL	7 030
	Wheelbase - WB	3 845
	Overall Width - OW	2 275
	Cab Width (Excluding Mirrors) - CW	1 995
	Overall Height - OH	2 300
	Bumper To Back Of Cab - BBC	1 680
	Cab to Axle - CA	3 245
Dimensional	Cab To End Of Frame - CE	
Dimensional Data (mm)		5 255
()	Front Overhang - FOH	1 110
	Rear Overhang - ROH	2 078
	Ground Clearance (Rear Axle)	210
	Frame Width	850
	Rear Track - RT	1 650
	Dropside Body Inner Length	5 135
	Dropside Inner Width	2 110
	Dropside Side Height	550
	Make	Cummins
	Model	ISF 3.8
	Configuration	Inline 4 Cylinder
	Capacity (cc)	3 800
	Emission Level	Euro III
Engine	Туре	4 Stroke Diesel Turbocharged Intercooled
	Injector Type	Common Rail Pump
	Engine Oil Cooler	Yes
	Valve Configuration	OHV
	Power @ RPM (kW)	115 @ 2600
	Torque @ RPM (Nm)	500 @ 1200 - 1900
	Torque o ra in (rany	000 0 1200 1000
	Make	JAC
	Model	LC6T540B
	Туре	Synchromesh (2 - 6 Only)
Transmission	Shift	Manual
	No. Of Forward Gears	6
	First Gear Ratio	6.091 : 1
	Reverse Gear Ratio	5.645 : 1
		0.040 . 1
	Reverse Alarm	Yes
	Seat Belt Warning	Yes
	Height Adjustable Seat Belt	Driver
Safety	Height Adjustable Headlights	Yes
Jaioty	LED Daytime Running Lights	Yes
	Antilock Braking System (ABS)	
		Yes
	Microdot Vehicle Identification	Yes

	DESCRIPTION	N90 6 TON DROPSIDE
Clutch	Туре	Diaphragm Spring
	Diameter (mm)	350
	Operation	Hydraulic Assistance
Suspension	Front & Rear	Multi-Leaf Spring With Shock Absorbers
	Steering Column	Tilt And Telescoping
Steering	Туре	Recirculating Ball
	Operation	Power Assisted
	Туре	Dual Circuit Air Brakes
	Anti-Lock Braking System (ABS)	Yes
	Air Dryer	Yes
Brakes	Front	Drum
Diakes	Rear	Drum
	LSP Valve On Rear Axle	Yes
	Parking Brake	Spring Brake On Rear Wheels
	Exhaust Brake	Yes
	•	
	Material	Steel
Fuel Tank	Capacity (Litres)	114
	Lockable Fuel Cap	Yes
	· · · · · · · · · · · · · · · · · · ·	
	Maximum Gradeability (%)	30
Vehicle	Max Geared Speed (km/h)	105
Performance	Maximum Allowable Speed (km/h) (SA SL)	80
	System	24V
Electrical	Battery System	2 X 80A-H
Equipment	Alternator	24V 70 Amp
	Starter	24V 3.6kW
	1	
	Wheel Type	Single Piece Steel
	Wheel Attachment	6 Stud
Wheels &	No. Of Wheels Including Spare	7
Tyres	Spare Wheel Carrier Location	Rear Of Frame
	Tyre Size	215/75R17.5 16PLY
	1,7.0 0.20	210/1011110 101 21
	Air Conditioning	Yes
	Heater	Yes
	Power Windows	Yes
	Central Locking	Yes
Comfort	Number Of Seats	3
Configuration	12V Accessory Power Outlet	Yes
	Radio	AM/FM With AUX And USB
	Cup Holders	
1	Lockable Toolbox At Rear Of Frame	Yes
	Lockable Toolbox At near OF Frame	Yes



JAC WARRANTY & SERVICE PLAN

- 2 Year / Unlimited km Warranty
- Service Plan Available On Request Service intervals:
 - 10 000km / 3 Months
 - 25 000km / 6 Months
 - 40 000km / 12 Months
- * Thereafter every 15 000km / 6 Months





JAC N140 9 TON CHASSIS CAB TRUCK

SPECIFICATIONS

N140 9 Ton Truck

	DESCRIPTION	N140 9 TON CHASSIS CAE
	GVM	14 000
	GCM	16 000
	Tare Mass	3 950
	Tare Front	2 295
Mass Data (kg)	Tare Rear	1 655
	GAWR Front	4 800
	GAWR Rear	9 200
	Approximate Body & Payload	9 000
	/ pproximate Body a rayload	3 000
	Overall Length - OAL	8 890
	Wheelbase - WB	5 300
	Overall Width - OW	2 348
	Cab Width (Excluding Mirrors) - CW	1 995
	Overall Height - OH	+
	Bumper To Back Of Cab - BBC	2 475
Dimensional	Cab to Axle - CA	2 025
Data (mm)		4 455
	Cab To End Of Frame - CE	6 865
	Front Overhang - FOH	1 180
	Rear Overhang - ROH	2 410
	Ground Clearance (Rear Axle)	230
	Frame Width	865
	Rear Track - RT	1 803
	1	
	Make	Cummins
	Model	ISB 4.5
	Configuration	Inline 4 Cylinder
	Capacity (cc)	4 460
	Emission Level	Euro III
Engine	Туре	4 Stroke Diesel Turbocharged Intercooled
	Injector Type	Common Rail Pump
	Engine Oil Cooler	Yes
	Valve Configuration	OHV
	Power @ RPM (kW)	154 @ 2300
	Torque @ RPM (Nm)	740 @ 1200 - 1800
	Make	JAC
	Model	FAST C6J76T
	Туре	Synchromesh (2 - 6 Only)
Transmission	Shift	Manual
Turismission	No. Of Forward Gears	6
	First Gear Ratio	6.09 : 1
	Reverse Gear Ratio	5.55 : 1
	neverse deal natio	5.55 . 1
	Reverse Alarm	Yes
	Seat Belt Warning	Yes
	Height Adjustable Seat Belt	Driver
	Steering Wheel Remote Controls	Cruise Control And Bluetooth Radi
Safety	Height Adjustable Headlights	Yes
	LED Daytime Running Lights	Yes
	Antilock Braking System (ABS)	
		Yes
	Microdot Vehicle Identification	Yes

Type		DESCRIPTION	N140 9 TON CHASSIS CAE
Suspension	Clutch	Туре	Diaphragm Spring
Suspension Front & Rear Multi-Leaf Spring With Shock Absorbers (Front)		Diameter (mm)	395
Steering Olumn Tilt And Telescoping Recirculating Ball Operation Power Assisted Type Recirculating Ball Power Assisted Type Dual Circuit Air Brakes Anti-Lock Braking System (ABS) Yes Anti-Lock Braking System (ABS) Yes Anti-Lock Braking System (ABS) Yes Pront Drum LSP Valve On Rear Axle Yes Parking Brake Spring Brake On Rear Wheels Exhaust Brake Yes Parking Brake Spring Brake On Rear Wheels Exhaust Brake Yes Performance (km/h) (SA SL) Maximum Gradeability (%) 30 Max Geared Speed (km/h) 100 Maximum Allowable Speed (km/h) 100 Maximum Allowable Speed (km/h) (SA SL) Electrical Equipment Alternator 24V 70 Amp Starter 24V 3.6kW Wheels & Tyres Wheel Carrier Location Rear Of Frame Tyre Size 255/70R22.5 16PLY Wheels & Wheel Type Single Piece Steel Wheel Attachment Yes Roof Air Vent Yes Power Windows Yes Central Locking Yes Number Of Beats 3 Number Of Beats 12V Accessory Power Outlet Yes Radio AM/FM Bluetooth With AUX And USB Cup Holders Yes		Operation	Hydraulic Assistance
Steering Front & Hear Shock Absorbers (Front) Steering Type Recirculating Ball Operation Power Assisted Type Dual Circuit Air Brakes Anti-Lock Braking System (ABS) Yes Front Drum LSP Valve On Rear Axle Yes Parking Brake Spring Brake On Rear Wheels Exhaust Brake Yes Spring Brake On Rear Wheels Exhaust Brake Yes Dual Circuit Air Brakes Yes Parking Brake Spring Brake On Rear Wheels Exhaust Brake Yes Dual Circuit Air Brake Yes Drum Lockable Fuel Cap Yes Dual Circuit Air Brake Yes Drum Brake Spring Brake On Rear Wheels Exhaust Brake Yes Dual Circuit Air Brake Yes Drum Brake Drum Bra			
Type	Suspension	Front & Rear	
Type		1-	
Type			Tilt And Telescoping
Type	Steering		
Anti-Lock Braking System (ABS) Yes		Operation	Power Assisted
Anti-Lock Braking System (ABS) Yes			T
Air Dryer			
Front			
Rear			Yes
Rear	Brakes	Front	Drum
Parking Brake Exhaust Brake Yes			Drum
Exhaust Brake Yes		LSP Valve On Rear Axle	
Material		Parking Brake	Spring Brake On Rear Wheels
Capacity (Litres)		Exhaust Brake	Yes
Capacity (Litres)			
Lockable Fuel Cap Yes			Aluminium Alloy
Maximum Gradeability (%) 30	Fuel Tank	Capacity (Litres)	200
Vehicle Performance Max Geared Speed (km/h) 100 Maximum Allowable Speed (km/h) (SA SL) 80 Electrical Equipment System 24V Battery System 2 X 80A-H Alternator 24V 70 Amp Starter 24V 3.6kW Wheel Type Single Piece Steel Wheel Type Wheel Piece Steel Wheel Attachment 8 Stud No. Of Wheels Including Spare 7 Spare Wheel Carrier Location Rear Of Frame Tyre Size 255/70R22.5 16PLY Air Conditioning Yes Heater Yes Roof Air Vent Yes Power Windows Yes Central Locking Yes Cruise Control Yes Number Of Seats 3 Number Of Bunks 1 12V Accessory Power Outlet Yes Radio AM/FM Bluetooth With AUX And USB Cup Holders Yes		Lockable Fuel Cap	Yes
Vehicle Performance Max Geared Speed (km/h) 100 Maximum Allowable Speed (km/h) (SA SL) 80 Electrical Equipment System 24V Battery System 2 X 80A-H Alternator 24V 70 Amp Starter 24V 3.6kW Wheel Type Single Piece Steel Wheel Attachment 8 Stud No. Of Wheels Including Spare 7 Spare Wheel Carrier Location Rear Of Frame Tyre Size 255/70R22.5 16PLY Air Conditioning Yes Heater Yes Roof Air Vent Yes Power Windows Yes Central Locking Yes Cruise Control Yes Number Of Seats 3 Number Of Bunks 1 12V Accessory Power Outlet Yes Radio AM/FM Bluetooth With AUX And USB Cup Holders Yes			
Performance Maximum Allowable Speed (km/h) (SA SL) 80		Maximum Gradeability (%)	30
System 24V	Vehicle	Max Geared Speed (km/h)	100
Battery System	Performance		80
Battery System			
Alternator 24V 70 Amp Starter 24V 3.6kW		System	24V
Wheel Type		Battery System	2 X 80A-H
Wheel Type	Equipment	Alternator	24V 70 Amp
Wheels & Tyres Wheel Attachment 8 Stud No. Of Wheels Including Spare 7 Spare Wheel Carrier Location Rear Of Frame Tyre Size 255/70R22.5 16PLY Air Conditioning Yes Heater Yes Roof Air Vent Yes Power Windows Yes Central Locking Yes Cruise Control Yes Number Of Seats 3 Number Of Bunks 1 12V Accessory Power Outlet Yes Radio AM/FM Bluetooth With AUX And USB Cup Holders Yes		Starter	24V 3.6kW
Wheels & Tyres Wheel Attachment 8 Stud No. Of Wheels Including Spare 7 Spare Wheel Carrier Location Rear Of Frame Tyre Size 255/70R22.5 16PLY Air Conditioning Yes Heater Yes Roof Air Vent Yes Power Windows Yes Central Locking Yes Cruise Control Yes Number Of Seats 3 Number Of Bunks 1 12V Accessory Power Outlet Yes Radio AM/FM Bluetooth With AUX And USB Cup Holders Yes			1
Wheels & Tyres No. Of Wheels Including Spare 7 Spare Wheel Carrier Location Rear Of Frame Tyre Size 255/70R22.5 16PLY Comfort Configuration Air Conditioning Yes Heater Yes Roof Air Vent Yes Power Windows Yes Central Locking Yes Cruise Control Yes Number Of Seats 3 Number Of Bunks 1 12V Accessory Power Outlet Yes Radio AM/FM Bluetooth With AUX And USB Cup Holders Yes		Wheel Type	Single Piece Steel
No. Of Wheels Including Spare 7	Whoole &	Wheel Attachment	8 Stud
Spare Wheel Carrier Location Rear Of Frame		No. Of Wheels Including Spare	7
Air Conditioning Yes	-	Spare Wheel Carrier Location	Rear Of Frame
Heater Yes		Tyre Size	255/70R22.5 16PLY
Heater Yes			1
Roof Air Vent Yes		Air Conditioning	Yes
Comfort Configuration Power Windows Yes Configuration Cruise Control Yes Number Of Seats 3 Number Of Bunks 1 12V Accessory Power Outlet Yes Radio AM/FM Bluetooth With AUX And USB Cup Holders Yes		Heater	Yes
Comfort Configuration Central Locking Yes Configuration Number Of Seats 3 Number Of Bunks 1 12V Accessory Power Outlet Yes Radio AM/FM Bluetooth With AUX And USB Cup Holders Yes		Roof Air Vent	Yes
Comfort Configuration Cruise Control Yes Number Of Seats 3 Number Of Bunks 1 12V Accessory Power Outlet Yes Radio AM/FM Bluetooth With AUX And USB Cup Holders Yes		Power Windows	Yes
Comfort Configuration Number Of Seats 3 Number Of Bunks 1 12V Accessory Power Outlet Yes Radio AM/FM Bluetooth With AUX And USB Cup Holders Yes		Central Locking	Yes
Configuration Number Of Seats 3 Number Of Bunks 1 12V Accessory Power Outlet Yes Radio AM/FM Bluetooth With AUX And USB Cup Holders Yes	0	Cruise Control	Yes
Number Of Bunks 1 12V Accessory Power Outlet Yes Radio AM/FM Bluetooth With AUX And USB Cup Holders Yes		Number Of Seats	3
Radio AM/FM Bluetooth With AUX And USB Cup Holders Yes	3	Number Of Bunks	1
Cup Holders Yes		12V Accessory Power Outlet	Yes
· · · · · · · · · · · · · · · · · · ·		Radio	
Lockable Toolbox At Rear Of Frame Yes		Cup Holders	Yes
		Lockable Toolbox At Rear Of Frame	Yes
		•	•



JAC WARRANTY & SERVICE PLAN

- 2 Year / Unlimited km Warranty
 - No Service Plan

- 10 000km / 3 Months
- 25 000km / 6 Months
- 40 000km / 12 Months
- * Thereafter every 15 000km / 6 Months





JAC N75 EV

4 TON TRUCK

SPECIFICATIONS

N75 EV 4 TON TRUCK

	DESCRIPTION	N75 EV 4 TON
	GVM	7 500
	GCM	7 500
	Tare Mass	3 200
M D-t- ()	Tare Front	1 730
Mass Data (kg)	Tare Rear	1 470
	GAWR Front	3 100
	GAWR Rear	5 500
	Approximate Body & Payload	4 000
	Overall Length - OAL	7 025
	Wheelbase - WB	3 845
	Overall Width - OW	2 160
	Cab Width (Excluding Mirrors) - CW	1 995
	Overall Height - OH - Without Roof Fairing	2 323
	Overall Height - OH - With Roof Fairing	2 955
Dimensional Data (mm)	Bumper To Back Of Cab - BBC	1 680
Data (IIIII)	Cab to Axle - CA	3 275
	Cab To End Of Frame - CE	5 345
	Front Overhang - FOH	1 110
	Rear Overhang - ROH	2 070
	Ground Clearance (Rear Axle)	228
	Frame Width	850
	Rear Track - RT	1 650
	Driving Motor Type	Permanent Magnet Synchronous Motor
	Motor Model	TZ368XSM726F
Powertrain System	Rated / Peak Power (kW)	65 / 130
Cyclem	Rated Power Rotational Speed (rpm)	1 500 / 4 500
	Rated / Peak Torque (Nm)	415 / 1 200
	Cooling Method	Liquid
	Battery Type	Lithium Ion Phosphate Batter
	Single Cell Type	173Ah-1P48S
Electric Power	Battery Voltage (V)	618,24
System	Battery Capacity (Ah)	173
	Battery Capacity (kWh)	106,95
	Battery Weight (kg)	700
	2 2 3	
	Air Conditioning	Yes
	Heater	Yes
	Power Windows	Yes
	Central Locking	Yes
Comfort	Cruise Control	Yes
Comfort Configuration		3
Configuration	Number Of Seats	
Configuration	Number Of Seats 12V Accessory Power Outlet	
Configuration	12V Accessory Power Outlet	Yes
Configuration		

	DESCRIPTION	N75 EV 4 TON
Suspension	Front & Rear	Multi-Leaf Spring With Shock Absorbers
	Steering Column	Tilt And Telescoping
Steering	Туре	Recirculating Ball
	Operation	Power Assisted
	1_	
	Type	Dual Circuit Air Brakes
	Anti-Lock Braking System (ABS)	Yes
	Acceleration Slip Regulation (ASR)	Yes
	Electronic Stability Control (ESC)	Yes
	Hill Start Assist (HAS)	Yes
Brakes	Advanced Emergency Brake System (AEBS)	Yes
	Electronic Park Brake (EPB)	Yes
	Air Dryer	Yes
	Front	Disc
	Rear	Drum
	Parking Brake	Spring Brake On Rear Wheels
	Regenerative Braking	Yes
	Range (C-WTVC)	≈ 200 km
Vehicle	Maximum Gradeability (%)	30
Performance	Max Geared Speed (km/h)	100
	Acceleration 0 - 50km/h	< 9 Seconds
	Wheel Type	Single Piece Steel
Wheels &	Wheel Attachment	6 Stud
Tyres	No. Of Wheels Including Spare	7
	Spare Wheel Carrier Location	Rear Of Frame
	Tyre Size	215/75R17.5 14Ply
	Aidean	Driver And Bersen
	Airbag	Driver And Passenger
	Seat Belt Warning	Driver And Passenger
	Height Adjustable Seat Belt	Driver
	Steering Wheel With Remote Controls	
	Auto Unlock Upon Collision	Yes
Safety	LED Daytime Running Lights	Yes
Galety	Rear Foglights Antilock Braking System (ABS)	Yes
		Yes
	Reverse Alarm Rearview Camera	Yes Yes
	Power Master Switch	Yes
	Microdot Vehicle Identification	Yes
	Microdot vehicle identification	l tes



24-Hour Roadside Assistance

STYLISH TRUCK INTERIOR







