

JAC N75 EV

4-TONNE TRUCK

SPECIFICATIONS

JACMOTORS.CO.ZA

N75 EV 4-TONNE TRUCK

	DESCRIPTION	N75 EV 4 TON
Mass Data (kg)	GVM	7 500
	GCM	7 500
	Tare Mass	3 200
	Tare Front	1 730
	Tare Rear	1 470
	GAWR Front	3 100
	GAWR Rear	5 500
	Approximate Body & Payload	4 000
Dimensional Data (mm)	Overall Length - OAL	7 025
	Wheelbase - WB	3 845
	Overall Width - OW	2 160
	Cab Width (Excluding Mirrors) - CW	1 995
		1 990
	Overall Height - OH - Without Roof Fairing	2 323
	Overall Height - OH - With Roof Fairing	2 955
	Bumper To Back Of Cab - BBC	1 680
	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
Powertrain	Driving Motor Type	Permanent Magnet Synchronous Motor
	Motor Model	TZ368XSM726F
	Rated / Peak Power (kW)	65 / 130
System	Rated Power Rotational Speed (rpm)	1 500 / 4 500
	Rated / Peak Torque (Nm)	415 / 1 200
		The second of th
	Cooling Method	Liquid
	Cooling Method	Liquid
	Cooling Method Battery Type	
Electric Power	Battery Type	Lithium Ion Phosphate Batter
Electric Power System	Battery Type Single Cell Type	Lithium Ion Phosphate Batter 173Ah-1P48S
	Battery Type Single Cell Type Battery Voltage (V)	Lithium Ion Phosphate Batter 173Ah-1P48S 618,24
	Battery Type Single Cell Type Battery Voltage (V) Battery Capacity (Ah)	Lithium Ion Phosphate Batter 173Ah-1P48S 618,24 173
	Battery Type Single Cell Type Battery Voltage (V) Battery Capacity (Ah) Battery Capacity (kWh)	Lithium Ion Phosphate Batter 173Ah-1P48S 618,24 173 106,95
	Battery Type Single Cell Type Battery Voltage (V) Battery Capacity (Ah) Battery Capacity (kWh) Battery Weight (kg)	Lithium Ion Phosphate Batter 173Ah-1P48S 618,24 173 106,95 700
	Battery Type Single Cell Type Battery Voltage (V) Battery Capacity (Ah) Battery Capacity (kWh) Battery Weight (kg) Air Conditioning	Lithium Ion Phosphate Batter 173Ah-1P48S 618,24 173 106,95 700 Yes
	Battery Type Single Cell Type Battery Voltage (V) Battery Capacity (Ah) Battery Capacity (kWh) Battery Weight (kg) Air Conditioning Heater	Lithium Ion Phosphate Batter 173Ah-1P48S 618,24 173 106,95 700 Yes Yes
System	Battery Type Single Cell Type Battery Voltage (V) Battery Capacity (Ah) Battery Capacity (kWh) Battery Weight (kg) Air Conditioning Heater Power Windows	Lithium Ion Phosphate Batter 173Ah-1P48S 618,24 173 106,95 700 Yes Yes Yes
	Battery Type Single Cell Type Battery Voltage (V) Battery Capacity (Ah) Battery Capacity (kWh) Battery Weight (kg) Air Conditioning Heater Power Windows Central Locking	Lithium Ion Phosphate Batter 173Ah-1P48S 618,24 173 106,95 700 Yes Yes Yes Yes Yes
System	Battery Type Single Cell Type Battery Voltage (V) Battery Capacity (Ah) Battery Capacity (kWh) Battery Weight (kg) Air Conditioning Heater Power Windows Central Locking Cruise Control Number Of Seats	Lithium Ion Phosphate Batter 173Ah-1P48S 618,24 173 106,95 700 Yes Yes Yes Yes Yes Yes 3
System	Battery Type Single Cell Type Battery Voltage (V) Battery Capacity (Ah) Battery Capacity (kWh) Battery Weight (kg) Air Conditioning Heater Power Windows Central Locking Cruise Control Number Of Seats 12V Accessory Power Outlet	Lithium Ion Phosphate Batter 173Ah-1P48S 618,24 173 106,95 700 Yes Yes Yes Yes Yes Yes Yes Yes Yes Ye
System	Battery Type Single Cell Type Battery Voltage (V) Battery Capacity (Ah) Battery Capacity (kWh) Battery Weight (kg) Air Conditioning Heater Power Windows Central Locking Cruise Control Number Of Seats	Lithium Ion Phosphate Batter 173Ah-1P48S 618,24 173 106,95 700 Yes Yes Yes Yes Yes Yes 3

	DESCRIPTION	N75 EV 4 TON
Suspension	Front & Rear	Multi-Leaf Spring With Shock Absorbers
Steering	Steering Column	Tilt And Telescoping
	Туре	Recirculating Ball
	Operation	Power Assisted
	Туре	Dual Circuit Air Brakes
Brakes	Anti-Lock Braking System (ABS)	Yes
	Acceleration Slip Regulation (ASR)	Yes
	Electronic Stability Control (ESC)	Yes
	Hill Start Assist (HAS)	Yes
	Advanced Emergency Brake System (AEBS)	Yes
	Electronic Park Brake (EPB)	Yes
	Air Dryer	Yes
	Front	Disc
	Rear	Drum
	Parking Brake	Spring Brake On Rear Whe
	Regenerative Braking	Yes
Vehicle Performance	Range (C-WTVC)	20 0 0km
	Maximum Gradeability (%)	30
	Acceleration 0 - 50km/h	9 Seconds
Wheels & Tyres	Wheel Type	Single Piece Steel
	Wheel Attachment	6 Stud
	No. Of Wheels Including Spare	7
	Spare Wheel Carrier Location	Rear Of Frame
	Tyre Size	215/75R17.5 14Ply
Safety	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
	LED Daytime Running Lights	Yes
	Rear Foglights	Yes
	Antilock Braking System (ABS)	Yes
	Reverse Alarm	Yes
	Rearview Camera	Yes
	Power Master Switch	Yes
		177



24-Hour Roadside Assistance

STYLISH TRUCK INTERIOR









BETTER DRIVE | BETTER LIFE