

Power in Silence November 2023



This superior vehicle boasts up to 50% lower operating cost and 30% lower maintenance cost

N55 EV key features:



2,000kg payload



Cargo capacity 15.7m³ (Pantech Box)



DC Charging time 1.5h >DC 90KW



200km range fully loaded



Reverse Camera



Remote Locking



Optimised & Regenerative Braking



Max speed 90km/h



8s Acceleration from 0 – 50km/h



Power windows



Daytime running lights



Driver and passenger airbag



Air conditioning



ABS



Electric motors are typically more efficient than Internal Combustion Engines (ICEs) because they convert a higher percentage of energy from their power source into usable mechanical power. The efficiency of an electric motor is typically above 80%, with some models achieving a peak efficiency of 96% in 90% of their working area. In comparison, ICEs typically have efficiencies ranging from 25-40%, with the most efficient engines reaching about 50% efficiency.

Higher efficiency means that electric motors require less energy to perform the same amount of work as ICEs, resulting in less fuel consumption and lower emissions. Additionally, the high efficiency of electric motors allows for better drivability and response, which translates into a smoother and more enjoyable driving experience.

JAC MOTORS

Safety comes as standard with the JAC Electric Truck, designed to provide a safe and reliable transportation solution for your business needs.

As an electric vehicle, the JAC N75 & N90 Electric Truck has been equipped with advanced, passenger, pedestrian and driver safety features, including charging safety features that ensure the safety of the truck and its surroundings during the charging process.





Cab Security

The longitudinal beam assembly of the front part of the JAC Electric Truck truck cab support plate is designed as a closed section using high-rigidity steel. Additionally, an anti-collision girder steel is installed inside the door to ensure passengers' security. Together, these features fully guarantee the safety of the passengers.



Optimised Braking

The JAC Electric Truck is also equipped with a double braking circuit design and front disc brake, providing more secure braking performance. Through collaboration with Honeywell, we have developed a plate that can withstand more friction. Additionally, we have developed ABS specifically for hydraulic braking vehicles in conjunction with Bosch.



Charging Safety

As an electric vehicle, the JAC Electric Truck has been equipped with advanced safety features, including charging safety features that ensure the safety of the truck and its surroundings during the charging, maintenance and repair process. The power switch allows the operator to turn off the power supply to the truck during maintenance and repair.







Charging your vehicle



AC Connector Type

Type 2

Typical Power Ratings

7 kW

Range per Features Hour Charging

14 km



DC Connector Type

CCS2

Fully Charged in 2 hours





Power in silence and all set to work

Note: ● standard; O optional; - not available

	MODEL	N55 EV	N75 EV	N90 EV
Basic Information	Cab type	Single	Single	Single
	Left or right driver	RHD	RHD	RHD
	Applicable temperature	-5-40°C	-5-40°C	-5-40°C
	Chassis dimension (mm)	5995x2160x2323	(5995/7025)x2105x2323	(7025/7880)x2105x2323
	Wheelbase (mm) 33	3365	3365/ 3845	3845/4475
Vehicle Parameters	Front-rear tread (mm)	1680/1705	1716/1650	1716/1650
	Front-rear suspension (mm)	1110/1520	1110/1520; 1110/2070	1110/2070; 1110/2295
	Approach angle	25	20	20
	Departure angle	16	12	10
	Min turning redius (full load) (m)	15	7/ 7.5	7.5/ 9
	Tire type	215/75 R17.5	215/75 R17.5	215/75 R17.5
	GVM (kg)	4500/5500	7490	9000
	Front/rear axle rated payload (kg)	3100/4500	3100/6200	3100/6200
	Rear axle ratio	5.571	6.33	4.875
	Front / Rear leaf spring number	3/4+3	3/6+7	3/6+7
	Kerb weight (kg)	3150	3150/3200	3320/3370
	Min ground clearance (mm)	228	155	155
	Range under C-WTVC, full load (km)	≥200 (GVM 5500kg)	≥245 (GVM 7490kg)	≥200 (GVM 9000kg)
Vehicle Performance	Max speed (km/h)	90	90	90
	Max gradability (%)	30%	20%	30%
	Accelerating performance from 0-50km/h (s)	<9	<9	<9
	Driving motor type	PMSM	PMSM	2 Speed PMSM
Powertrain System	Rated power (kW/rpm)	65/1500	65/1500	90/1560
	Peak power (kW/rpm)	130/4500	130/4500	171/3500
	Rated / Peak torque (Nm)	415/1200	415/1200	550/1050
	Transmission ratio	-	-	2.770/1.000
	Cooling method	Liquid cooling	Liquid cooling	Liquid cooling
	Battery type	LFP battery Gotion	LFP battery CATL	LFP battery CATL
	Single cell type	180Ah-6P6S	173Ah-1P48S	173Ah-1P48S
Electric Power System	Rated voltage of the battery (V)	537.6	618.24	618.24
	Battery capacity (Ah)	180	173	173
	Total capacity (kWh)	96.77	106.95	106.95
	Weight of the battery (kg)	728	700	700
		Fewer springs of front cross-	Fewer springs of front cross-	Fewer springs of front cross-
	ront suspension	section + double acting shock	section + double acting shock	section + double acting shock
Suspension		absorber	absorber	absorber
	Rear suspension	Rear leaf spring suspension (multi sping)+double acting	Rear leaf spring suspension (multi sping)+double acting	Rear leaf spring suspension (multi sping)+double acting
		shock absorber	shock absorber	shock absorber, rear stablizer
Frame	Frame cross section size	214x70x5	214x70x5	214x70x5
	5 5	21-107-000	21-170 070	21-00 000

	MODEL	N55 EV	N75 EV	N90 EV
Brake	Туре	hydraulic	air brake	air brake
	Brake type	front drum, rear drum	front disc, rear drum	front disc, rear drum
	ABS	•	•	•
	Regenerative braking	•	•	•
Exterior	Manually adjustable headlamp	•	•	•
	Rear fog lamp	•	•	•
	Daytime running light	•	•	•
	Frame rear view mirror (widened)	•	•	•
	One-button power window (anti-clip)	•	•	•
	Wind deflector	0	0	0
Interior	Roof storage (driver + passenger)	•	•	•
	Glovebox	•	•	•
	Fleece seat	_	•	•
	PVC seat	•	0	0
	Ash pan	•	•	•
	Driver sun visor	•	•	•
	Passenger sun visor	•	•	•
	Sun visor with bill fold for driver & passenger	•	•	•
	PVC carpet	•	•	•
	Cigarette lighter	•	•	•
	Integral-type roof	•	•	•
	Height adjustable driver safety belt	•	•	•
	Three-point safety belt for passenger	•	•	•
	Driver safety belt warning	•	•	•
	Air bags (driver + passenger)	•	•	•
Safety	Auto unlock upon collision	•	•	•
	Reversing radar	•	•	•
	Rear view camera	•	•	•
	Reverse gear buzz	•	•	•
	Power master switch	•	•	•
	HVAC	•	•	•
	Cruise control	_	•	•
Comfort	Central locking	•	•	•
Configurations	Foldable remote control key	•	•	•
	MP5	•	•	•
	USB interface	•	•	•
Charging	AC charging	•	•	•
	AC charging (slow charging) (h)	16	•	•
	DC charging (fast charging)	•	•	•
	DC charging (fast charging≥120kW) time (h) (10%-100%)	2	2	2
	Charging standard	CCS2	CCS2	CCS2

Battery Cell Testing and Compliance:

Crush test

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External burning test Waterproof test

Collision test

Vibration test







JAC Motor Trucks offers this information as a general guide to product specifications. All data that applies to these models only is believed to be correct as of November 2023; however, as product development is an ongoing process, changes may occur from time to time which may not necessarily be reflected herein. To the maximum extent permitted by law, JAC Motor shall not be liable for any reliance placed by any person on the content of this publication. JAC Motor reserves the right to change specifications without notice. Accordingly, this information should not be regarded as an infallible guide to correct specifications, nor does it constitute an offer for sale of any particular vehicle. Whilst all care has been taken to provide you with information regarding the general use of JAC products, you should not rely solely on the information provided in this specification sheet. Dealers are not agents of JAC Motor and have absolutely no authority to bind JAC Motor by an express or implied undertaking or representation. Marranty T&C's at https://jacmotor.com.au/service-and-parts/. Bluetooth® is a registered trademark and logo of Bluetooth SIG, Inc. Actual product specifications may vary from the vehicle shown in this publication.