

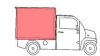


VEHICLE TYPE: COLD CHAIN	HOMOLOGATION: L7e-CU	BATTERY PACK: 23.04 kWh	DRIVER: LHD (RHD available)
MAIN SPECIFICATIONS			
Dimensions (L × W × H) unladen	3700 × 1440 (1735 Mirror) × 2100 mm	Top speed	75 km/h
Body structure	Load-bearing structure	Gradeability	25% (14°)
No. of Doors/Seats	2 / 2 (Driver and Passenger)	Minimum turning radius	5500 mm
Wheelbase	2495 mm	Driving range (WVTA)*	240 km
Track Width (Front/Rear)	1145 / 1195 mm	Real-world range	190+ km
Ground Clearance (Curb Weight)	160 mm	Energy consumption*	≈125.6 Wh/km
Ramp angles (Front/Rear)	48° / 30°	Energy efficiency*	≈8.0 km/kWh
Gross Vehicle Weight	1450 kg	Battery warranty	4 years or 200,000 km whichever comes first
Actual vehicle mass	930 kg	Vehicle warranty	3 years or 50,000 km whichever comes first
CHARGING			
Charging speed	AC slow charging	Charger type	EU Type 2
On-board charger (OBC)	3.3 kW	Charging time (20-80%)****	≈5 hours
Charging distance in 1 hour (est.)****	≈21 km	Charging time (0-100%)****	≈9 hours
ELECTRIC MOTOR			
Motor type	PMSM (Air cooled)	Peak power	20 kW (27 hp)
Drive System	Rear-wheel drive	Max. torque	112 N.m
Regenerative braking system	As Standard	Transmission	Fixed ratio
BATTERY			
Battery type (Air-cooled)	LiFeP04	Battery pack weight (±10)	187 kg
Rated capacity (Ah)	300 Ah	Battery capacity***	23 kWh
Nominal voltage (V)	76.8 V	Battery pack energy density	≈129 Wh/kg
CARGO PLATFORM	7,515	Datter, past energy assisting	,
Cargo type	Refrigirated Box	Box external (L × W × H)	1710 (2260) × 1450 × 1360 mm
Cargo volume	2.8 m³	Box internal (L × W × H)	1625 × 1365 × 1275 mm
Cargo payload**	380 kg	Rear door frame (W × H)	1370 × 1280 mm
Operating temperature	-18°C ~+10°C	Rear door left (W × H)	630 × 1150 mm
Rated power of compressor	700 W (72V)	Rear door right (W × H)	630 × 1150 mm
Air Volume (Single Fan)	690 m³/h	Compressor unit (L × W × H)	1080 × 550 × 240 mm
Refrigerant	R404A	Panel thickness	85 mm
TIRES & SUSPENSIONS			
Front suspension	McPherson	Brakes Front/Rear	Disc / Drum
Rear suspension	Leaf Spring	Tire specifications	155R13C (LT)
Parking Brake	Hand Brake (Foot Brake on RHD)	Wheels	Alloy
SAFETY FEATURES	Halla Brake (1 oot Brake on Kilb)	LIGHTING SYSTEM	Alloy
ADAS Anti-lock Braking System ABS	Door Ajar Alarm	Front combination light LED	Daytime running light LED
Electric Power Steering EPS	Reversing Warning Alarm	Combination Tail light LED	Interior lighting LED
Driver Seat Belt Alarm	Acoustic Vehicle Alerting Systems	Combination fait tight LED	interior agricing LED
Rear View Camers	3-Point Safety Belt (retractable)		
ACCESSORIES & OTHERS	5 . Sint Salety Dett (Tetractable)		
	Kay FOR / Kayloss Entry	OBD connection	Radio MP3 MP4
Intermittent windshield wipers Imitation leather seat cover	Key FOB / Keyless Entry Push-Start button	9" LCD Infotainment display	Radio, MP3, MP4 Portable EU Type2 charger (220V)
		, ,	**
4-Way adjustable Seats (manual)	Power windows	Loudspeakers x 2	Foldable warning triangle & safety ves
Heating Control door locking system	Door storage box	Bluetooth connectivity	
Central door locking system	Sun visor (flip) x 2	USB port x 1	
OPTIONS	ODC 7 LW	PAINT OPTIONS	-1:110
Air condition	OBC 7 kW	□ White (standard)	Light Green
Towing Hook	Spare tire	Yellow	Light Blue
Wall Charger 7.4 kW		■ Black	Customs Color (On Request)
RHD version		■ Light Grey	

CARGO PLATFORM OPTIONS

Pick-up: Alloy or Steel Tray Tipper: Alloy or Steel Tray Box (FRP Honeycomb Panel) Box Half (FRP Honeycomb Panel) Cold Chain (Max. Temp. -18°C) Other options available on request











* The actual driving range may greatly vary based on driving behavior, charging habits, speed, payload, terrain, accessoriesand weather conditions.

** Payload excludes the driver but includes cargo options. The total permissible cargo weight must not be exceeded.

*** Battery pack capacity may naturally degrade over time and with use, which will affect vehicle overall performance.

*** Eathery pack capacity may naturally degrade over time and with use, which will affect vehicle overall performance.

**** Charging intense are approximate and require (Pype 2 compasible charging stations. Charging losses of 20% have been included.

Technical specifications and data are true and accurate as of the publication date which may differ according to the country fasle and are subject to change without prior notice. Inagese provided are for illustrative purposes only and may not reflect the actual vehicle or intestrues. Figures provided are intended for comparability purposes only and should be compared with vehicles tested under the same technical procedures and within a similar weight class. Please check with your dealer for any local specifications.

The electric tipper is equipped with handoperated controller located on the driver's side.

1. Don't drive while distracted. Don't use handheld devices while driving!



Alex +86 139 6869 9888 | alexwang@jonwayev.com Shelton +86 188 6292 8261 | sheltonwu@jonwayev.com Sophie +86 183 6122 7440 | sophieyu@jonwayev.com Ella +86 198 9583 6240 | ellawang@jonwayev.com For general inquiry contact us at contact@jonwayev.com



JONWAY EV Last updated: 19-12-25