

JONWAY X

The JONWAY X is adaptable to your business requirements of customized equipment such as garbage or organic waste collection, maintenance of parks and gardens, building maintenance, last-mile delivery and others.

JONWAY X will meet the requirements of the most demanding applications and it is cheaper to run, drive as far and carry as much as diesel light trucks.



LOAD CAPACITY
UP TO **500 KG**



DRIVING RANGE
UP TO **130/260 KM**



MAX. SPEED
75 KM/H



ON-BOARD
CHARGER **2.2/3,3 KW**

SIMPLICITY

The cabin has been designed to offer optimal comfort for the driver as well as the passenger throughout their workday.

1. LCD HD color display
2. USB charger
3. Power steering wheel
4. Air conditioning
5. LED headlights and taillights
6. Storage compartments
7. Acoustic Vehicle Alerting System
8. Electric windows



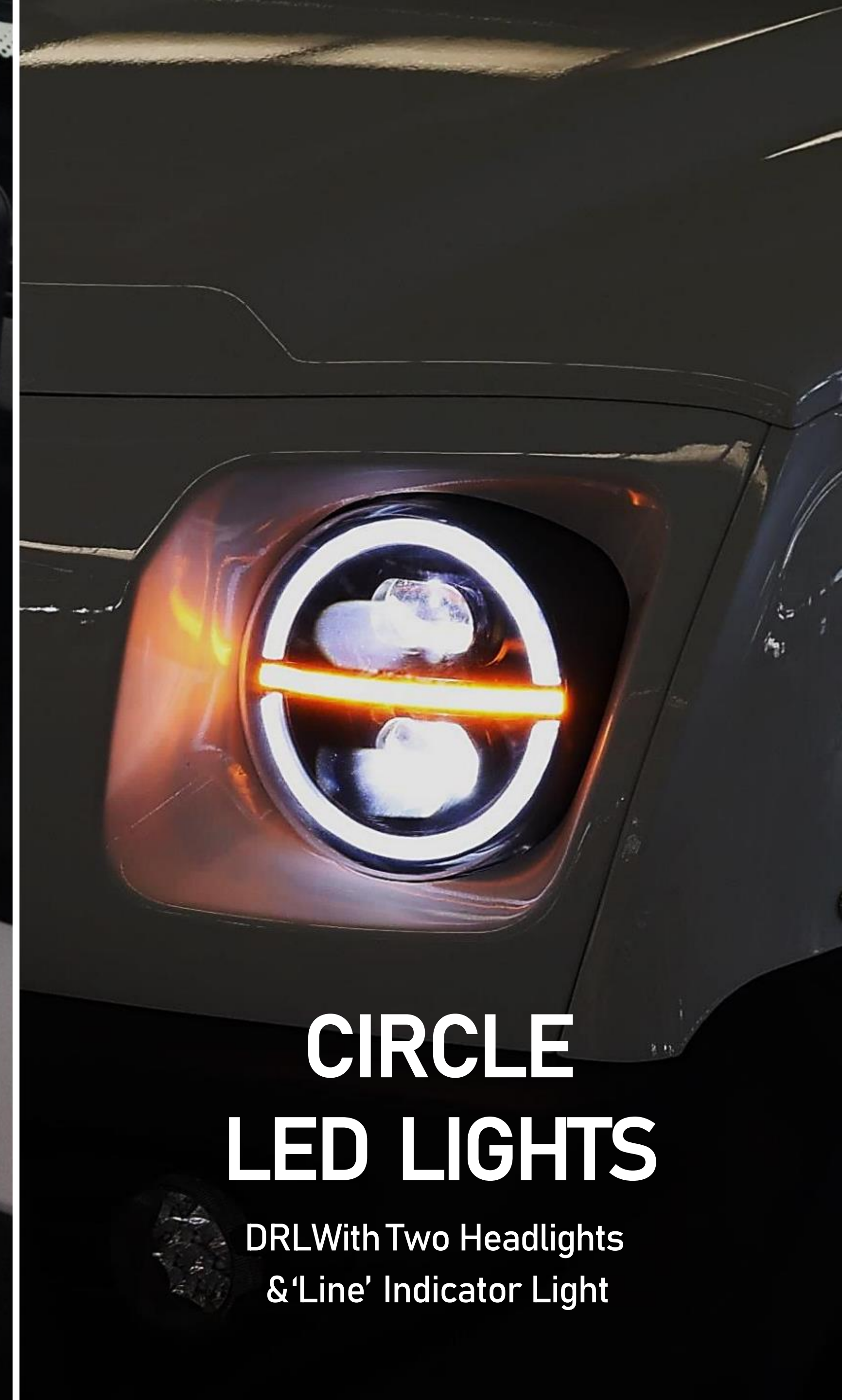
COMFORTABLE SEATS

Large Interior Space
And Legroom



SIMPLE & FUNCTIONAL

Minimalist Structure
That Meets The Needs



CIRCLE LED LIGHTS

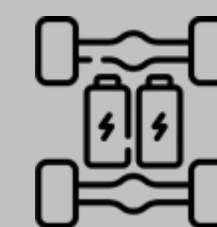
DRL With Two Headlights
& 'Line' Indicator Light

PROFESSIONAL IN CITY TRAFFIC

With a range of up to 130/260 km, shifting to electric mobility is easy. With its agility and its topspeed of 75 km/h the JONWAYX is a great choice for downtown logistics. It has no tailpipe emissions thus contributing to a cleaner, healthier environment for your neighborhood and children.



POWERED BY
LFP CELLS



BATTERY PACK
11,5/23 KWH




GVWR
1450 KG




CABIN WITH
2 SEATS

DIMENSIONS


MADE FOR SMEs



CARGO VOLUME
3+ m²

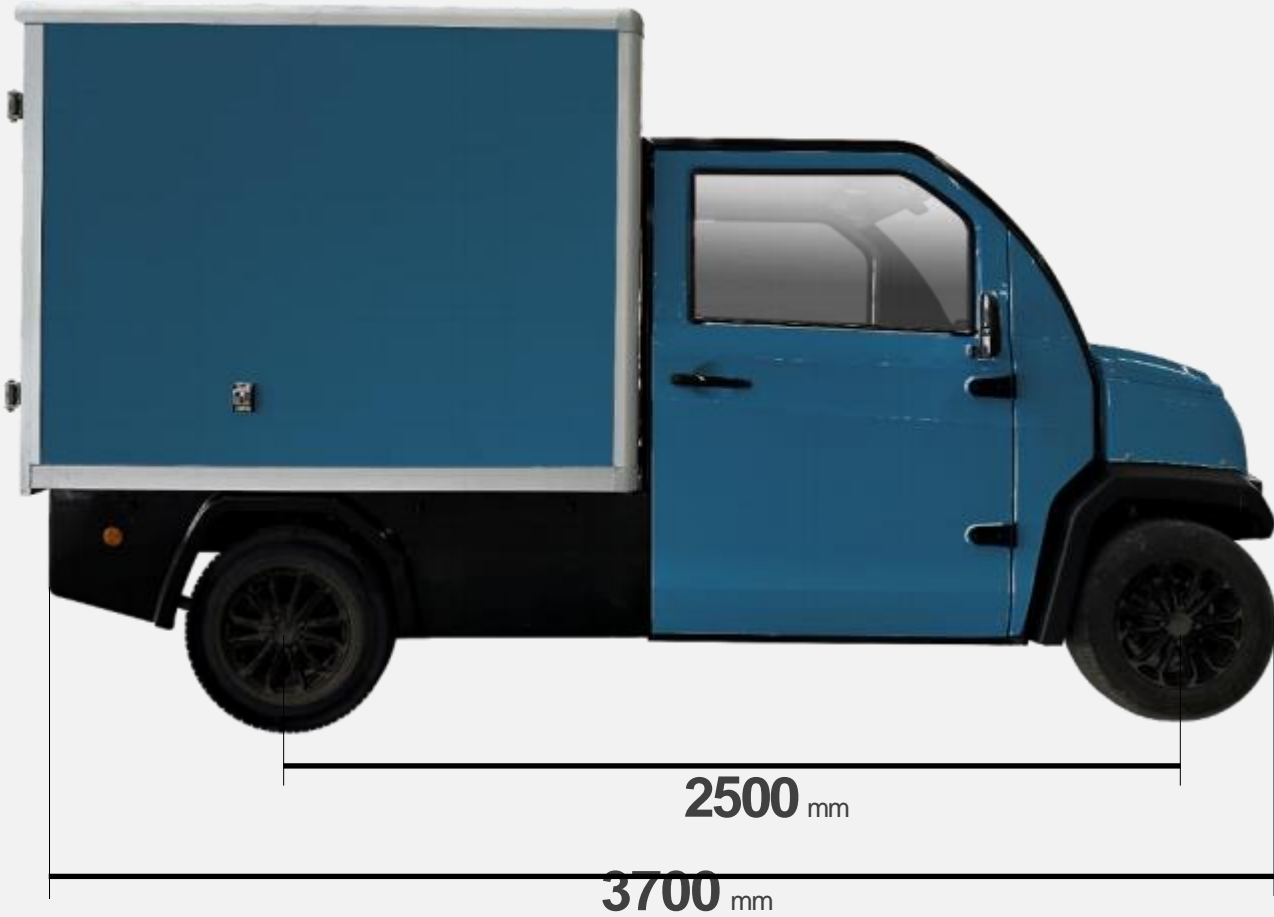


AC CONNECTOR
EU TYPE 2



PORTABLE
CHARGER 220 V

LENGTH & WHEELBASE



FRONT WIDTH/HEIGHT



CARGO BOX INNER SIZE



CARGO BOX OUTER SIZE



REAR WIDTH



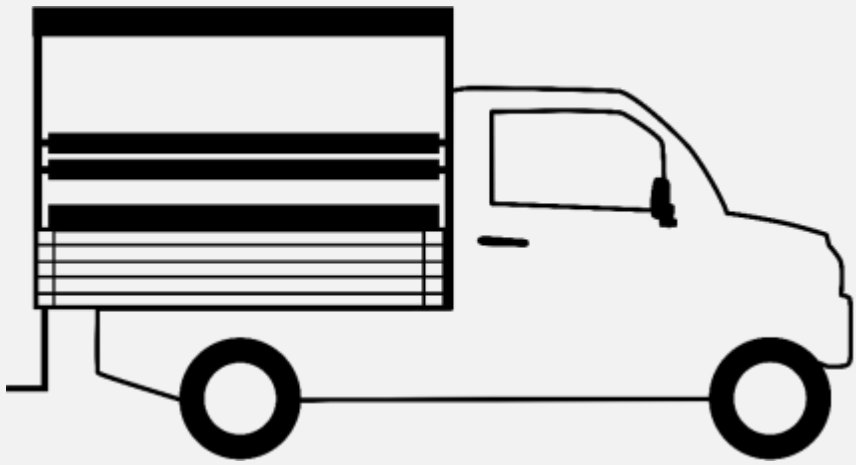
CONFIGURATIONS

JONWAY X can work in closed environments and where there are strict environmental zones. IONAXS is no longer a problem within hospitals, shopping malls, university campuses, sporting arenas, natural protected areas and cultural sites.

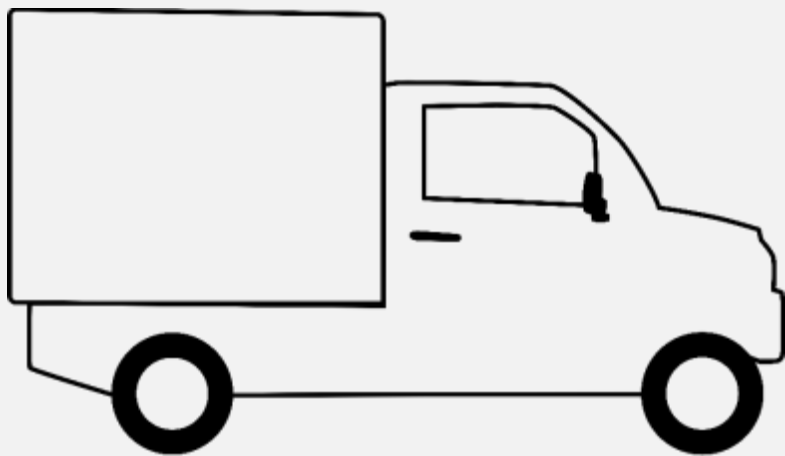
JONWAYX is your new profit-maker, and it is designed to fulfill the requirements of your everyday professional life. It could be outfitted in various types of configurations in order to meet your every need: pickup or tipper, box, flatbed, waste collectors and others.



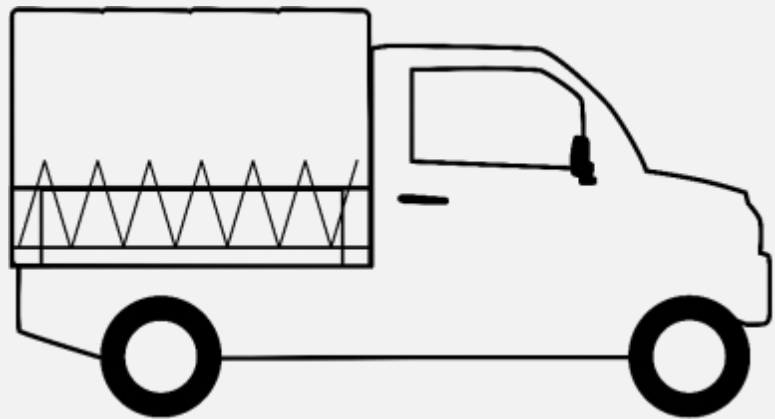
WASTE COLLECTION TYPE



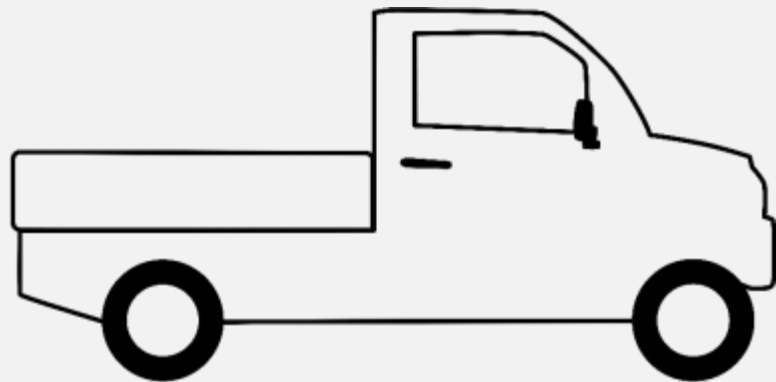
DOUBLE BENCH SEATS TYPE



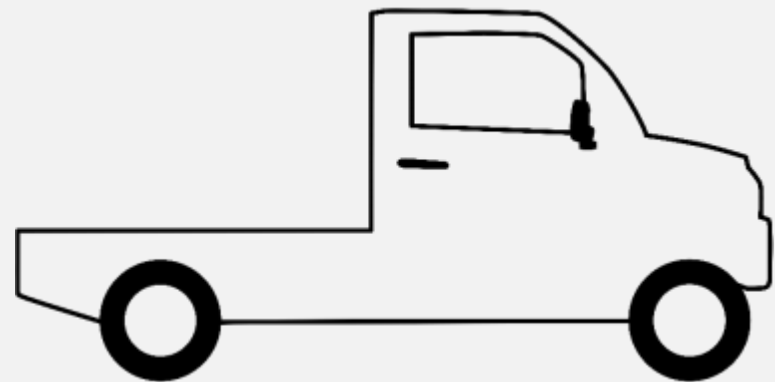
BOX TYPE



TARPAULIN TYPE



PICK UP TYPE



FLAT BED TYPE




LEFT-HAND
DRIVE VEHICLE



RIGHT-HAND
DRIVE VEHICLE



TIRE SIZE
155R13CLT



ELECTRIC MOTOR
PMS

Our suggested configurations - the best solution for your needs! We can develop special configurations upon request.

TECHNICAL SPECIFICATIONS




MAIN SPECIFICATIONS			
BODY DIMENSION L × W × H (MM)	3700 × 1480 (1735 INCL. MIRRORS) × 2050	MAXIMUM SPEED (KM/H)	75
WHEELBASE (MM)	2500	GRADEABILITY	25%
TRACK WIDTH FRONT / REAR WIDTH (MM)	1165 /1205	MINIMUM TURNING RADIUS (M)	5.5
MINIMUM GROUND CLEARANCE (MM)	130	ENERGY CONSUMPTION (WH/KM)	5.8
APPROACH / DEPARTURE ANGLE	48.9 ° / 30.1 °	EFFICIENCY (KM/KWH)	17.4
GROSS VEHICLE WEIGHT (KG)	1450	DRIVING MILEAGE IN REAL-LIFE (KM)	130
CURB WEIGHT (KG)	600	WARRANTY BATTERIES (WHICHEVER COMES FIRST)	3 YEARS OR 200.000 KM
CARGO PAYLOAD (KG)	500	WARRANTY VEHICLE (WHICHEVER COMES FIRST)	3 YEARS OR 200.000 KM
CHARGING SYSTEM: TYPE 2 (AC SLOW CHARGING ONLY)			
ON-BOARD CHARGER OBC (KW)	2.2KW	CHARGING TIME 20-80% (H)	4.0 H
CHARGING DISTANCE IN 1 HOUR EST. (KM)	20 KM	CHARGING TIME 0-100% (H)	7.0 H
ELECTRIC MOTOR			
MOTOR TYPE	PERMANENT MAGNET SYNCHRONOUS MOTOR	MAXIMUM POWER (KW/HP)	20/27
MOTOR COOLING	AIR COOLED	MAXIMUM TORQUE (NM)	112
DRIVE SYSTEM	RWD	TRANSMISSION	FIXED RATIO
BATTERY			
BATTERY TYPE (AIR-COOLED)	LITHIUM IRON PHOSPHATE (LFP)	BATTERY PACK WEIGHT (KG, ±10)	110
RATED CAPACITY (AH)	150	BATTERY CAPACITY (KWH)	11.52
NOMINAL VOLTAGE (V)	76.8	BATTERY PACK ENERGY DENSITY (WH/KG)	104.73
CARGO BOX			
CARGO LENGTH OUTER / INNER (MM)	1755 /1655	CARGO TYPE	BOX TYPE
CARGO WIDTH OUTER / INNER (MM)	1480 /1415	CARGO VOLUME (M³)	3
CARGO HEIGHT OUTER / INNER (MM)	1370 /1295		
CHASSIS STRUCTURE			
BODY STRUCTURE	LOAD-BEARING BODY	BRAKE TYPE	FRONT DISC / REAR HUB
FRONT SUSPENSION TYPE	MCPHERSON INDEPENDENT SUSPENSION	TIRE SPECIFICATIONS	155/65 R13
REAR SUSPENSION TYPE	LEAF SPRING NON-DEPENDENT SUSPENSION		

Disclaimer:
The battery pack capacity may/will degrade overtime and usage. The actual driving range will vary depending on driving behaviors, charging intervals, driving speed, cargo load weight and weather conditions.
The figures shown are for comparability purposes; only compare with other vehicles tested to the same technical procedures and similar vehicle weight class. The charging times are estimates. Charging stations must be Type 2 compatible.
The permissible total cargo weight must not exceed. Technical specifications and data are valid at the time of publishing. The product images shown are for illustrative purposes only. Specifications are subject to change without prior notice.


TECHNICAL SPECIFICATIONS

JONWAY


Safety Features			
ANTI-LOCK BRAKING SYSTEM (ABS)	REGENERATIVE BRAKING SYSTEM	PEDESTRIAN ALERT SYSTEM AT LOW-SPEED	HILL-START ASSIST CONTROL (HAC)
ELECTRIC POWER STEERING SYSTEM (EPS)	BRAKE OVERRIDE SYSTEM (BOS)	ELECTRIC POWER STEERING	LOW-SPEED PEDESTRIAN REMINDER FUNCTION
Lighting System			
LED FRONT COMBINATION HEADLIGHTS	REAR COMBINATION LIGHTS	REAR FOG LAMPS	INTERMITTENT WINDSHIELD WIPERS
LED DAYTIME RUNNING LIGHTS	ELECTRIC HEADLIGHT HEIGHT ADJUSTMENT		
Standard Features (Included)			
IMITATION LEATHER SEAT COVER	SUN VISOR: FLIP	VEHICLE TOOLS	ELECTRIC POWER WINDOWS
CENTRAL LOCK SYSTEM	10" TOUCH-SCREEN MULTIMEDIA SYSTEM	DOOR MULTI-PURPOSE STORAGE BOX	VEHICLE COLOR: WHITE AS STANDARD
REMOTE CONTROL KEY	THREE-POINT SEATBELT	NUMBER OF SPEAKERS: 2	12 VOLT POWER OUTLET
REAR VIEW CAMERA	DRIVER SEATBELT SOUND AND LIGHT ALARM	HEATING (OPTIONAL)	FM RADIO
BLUETOOTH SYSTEM	DOOR AJAR WARNING SIGNAL	AIR CONDITIONING (INCLUDED)	ADJUSTABLE SEAT HEADREST (UP AND DOWN)
SIDE-DOOR IMPACT BEAM	SEATS: 2 (4-WAY ADJUSTABLE/FOLDABLE)	USB PORT: 1	



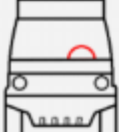
CARGO VOLUME
3+ m²



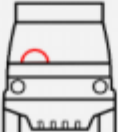
AC CONNECTOR
EU TYPE 2




PORTABLE
CHARGER 220 V




LEFT-HAND
DRIVE VEHICLE




RIGHT-HAND
DRIVE VEHICLE




TIRE SIZE
155R13CLT




ELECTRIC MOTOR
PMS




HOMOLOGATION
EU L7e-CU



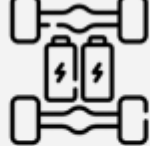
REGENERATIVE
BRAKE SYSTEM




SLOPES UP TO
25%




POWERED BY
LFP CELLS




BATTERY PACK
23 KWH




GVWR
1450 KG




CABIN WITH
2 SEATS




LOAD CAPACITY
UP TO 500 KG




DRIVING RANGE
UP TO 200 KM




MAX. SPEED
75 KM/H



ON-BOARD
CHARGER 3.3 KW



VERSITILE &
COMPACT



TURNING RADIUS
5500 MM

Disclaimer:
The battery pack capacity may/will degrade overtime and usage. The actual driving range will vary depending on driving behaviors, charging intervals, driving speed, cargo load weight and weather conditions.
The figures shown are for comparability purposes; only compare with other vehicles tested to the same technical procedures and similar vehicle weight class. The charging times are estimates. Charging stations must be Type 2 compatible.
The permissible total cargo weight must not exceed. Technical specifications and data are valid at the time of publishing. The product images shown are for illustrative purposes only. Specifications are subject to change without prior notice.

MANUFACTURING

The manufacturing facility covers an area of 28 Ha, with a total construction area of over 150,000 square meters.

We employ 300 employees, all of whom come from domestic reputable automobile enterprises and large automotive technology research and development institutions. Our team comprises professionals in various fields, including technology, quality control, procurement, production, sales, and after-sales services.



Stamping



Injection Molding



Assembly Line



Testing Line



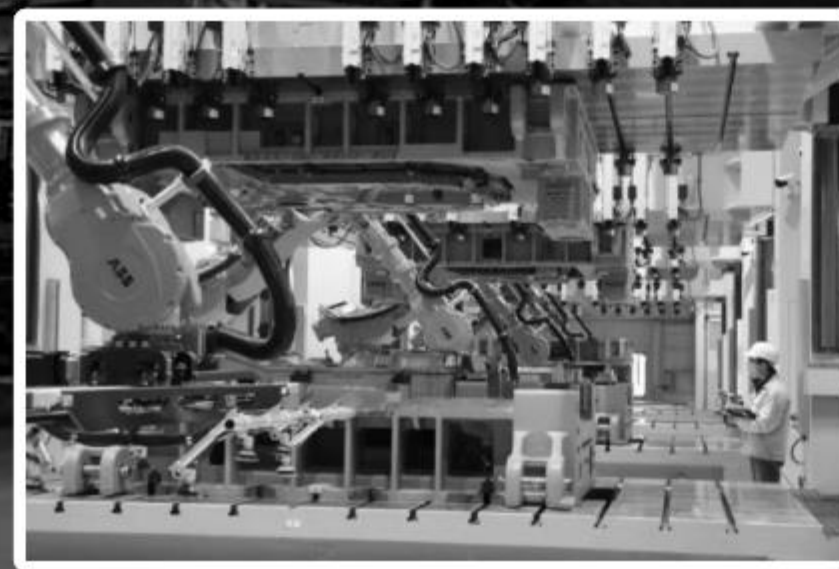
Frame Welding

MANUFACTURING

Inline with the industry's advanced automotive manufacturing technology standards, we have established punching, welding, painting, final assembly, performance testing, and injection molding machine lines. Our production lines are highly automated, allowing for the simultaneous production of multiple models.



Painting



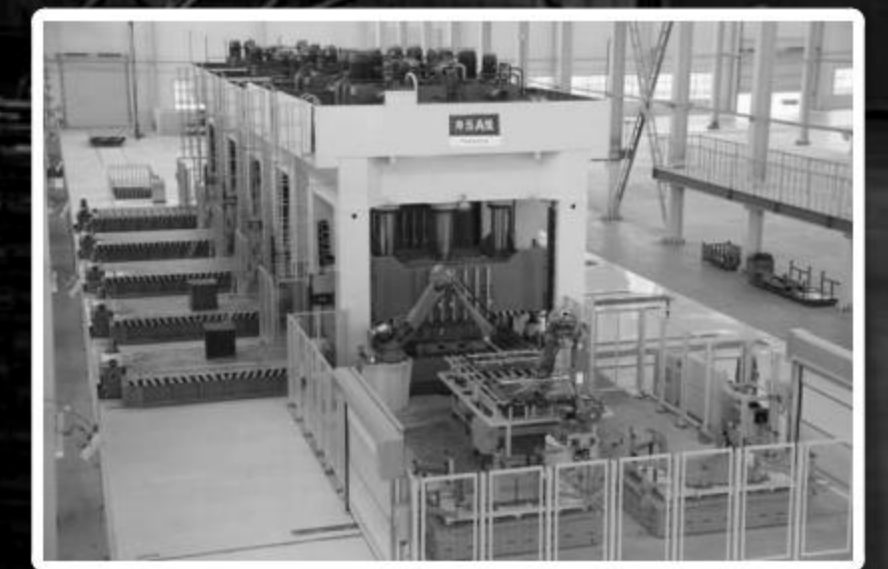
Stamping



Welding



Assembly



Stamping