

Efficient Electric Commercial 3-Wheeler

UNLOCK YOUR SAVINGS | SAVI





EARN MORE



YAWHOL

ELECTRIC MOTOR

6000 Peak power 45 Peak torque Nm





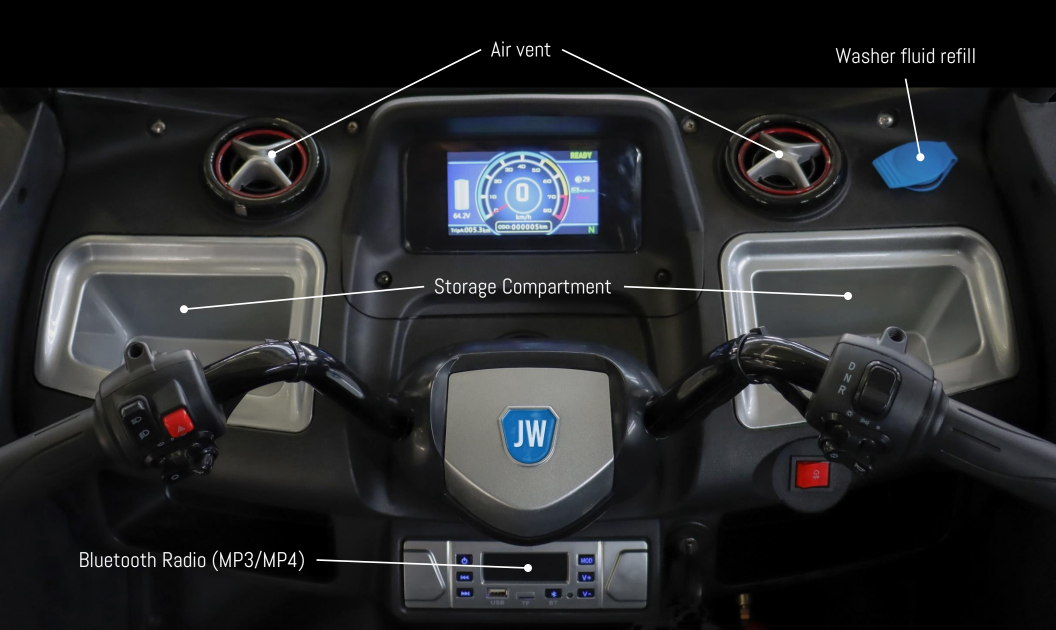
1 3 Cargo volume m³

300 Payload kg



COMFORT AND CONTROL

The WIi3 features a handlebar that provides a natural, comfortable grip, reducing wrist and shoulder strain during rides. Its spacious cabin design, equipped with doors for protection on rainy days offers enhanced control and maneuverability, making every journey smoother and safer.



YVWNOL

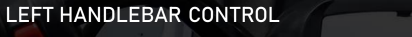
1 Low Beam & High Beam Headlights

(5) Gear Shifter DNR

9 Horn

- 2 Hazard Lights
- 3 Signal Lights (LEFT/OFF/RIGHT)
- 4 Windshield Wiper (ON/OFF)

- 6 Lights Switch
- 7 Parking Lights (ON/OFF)
- (8) Windshield Washer





RIGHT HANDLEBAR CONTROL









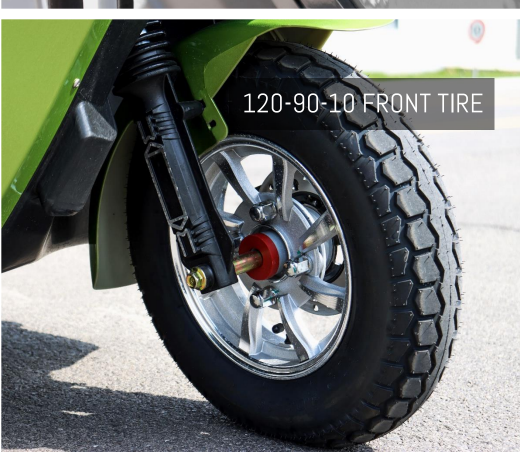


















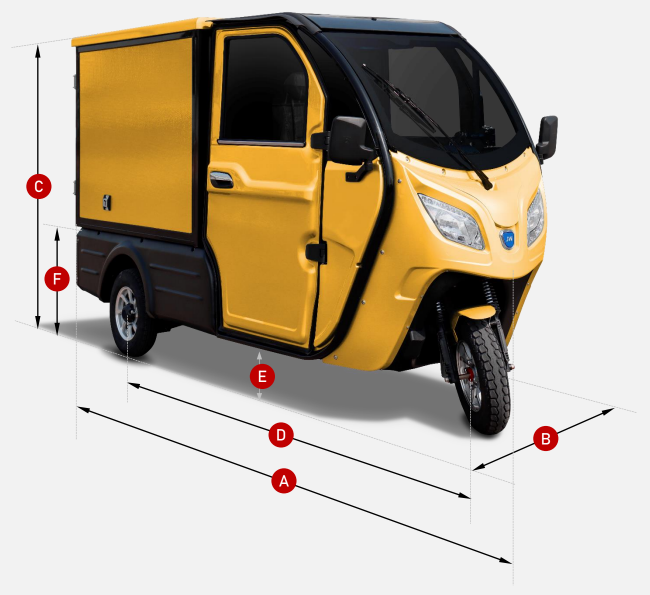








YVWNOL



WIi3 Dimensions

A Length 2990 mm

B Width 1090 mm

Width (incl. Mirror) 1075 mm

C Height 1650 mm

D Wheelbase 2100 mm

E Ground Clearance 110 mm

F Cargo Bed Height 610 mm



Cargo Box Dimensions

OUTSIDE MEASUREMENT

A Length 1450 mm

B Width 1050 mm

C Height 1057 mm

INSIDE MEASUREMENT

A Length 1335 mm

B Width 985 mm

C Height 995 mm

Cargo volume

1.3 m³

Wli3 Specifications

GENERAL INFORMATION

Classification L5e-B
Body structure Load-bearing
Dimensions (L × W × H) 2990 × 1090 × 1650mm

Width (Front/Rear) 830 (1075 Mirror opened) / 1050 mm

Wheelbase 2100 mm

Seats/Doors 1/2

Ramp angles (Front/Rear) 90° / 22°
Min. turning radius 4500 mm
Min. ground clearance 110 mm
GVW (Gross) 830 kg
Curb weight (Net) 427 kg

CARGO BOX

Loading height 610 mm
Cargo volume 1.3 m³
Payload capacity 300 kg

Cargo Outside (L \times W \times H) 1450 \times 1050 \times 1057 mm Cargo Inside (L \times W \times H) 1335 \times 985 \times 995 mm

ELECTRIC MOTOR

PMSM Motor type 6000 W Peak power Peak torque 45 N.m Top speed 45 km/h Gradeability 20% (11.54°) Drive mode Rear-wheel drive Fixed ratio 1-Speed transmission Driving range (WMTC) 75 km Real-life driving range 60+ km **Energy consumption** ≈ 10 kWh/km **Energy efficiency** ≈ 10 km/kWh

BATTERY PACK

Battery pack capacity

Battery type

Battery pack nominal voltage

Battery pack rated capacity

Battery pack weight

6.0 kWh

LiFePO4

60V

100Ah

50 kg (±10)

CHARGING

Charging mode AC slow charging
On-board charger (OBC) 1 kW
Charging time (20-80%) $\approx 4.5 \text{ h}$ Charging time (0-100%) $\approx 7.5 \text{ h}$ Charging distance in 1 hour (est.) $\approx 5 \text{ km}$

TIRES & SUSPENSIONS

Brake (Front / Rear)

Tires (Front/Rear)

Uisc / Drum

120-90-10 / 120-90-10

Wheels

Aluminium

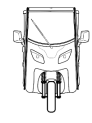
Front suspension

Front Shock Absorber Fork

Integral suspension

LIGHTS

Combination Tail light LED
Rear fog & Reversing light LED
Interior lighting LED
Daytime running light Halogen
Front combination light Halogen







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

Payload excludes the driver and includes cargo box. 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.

Charging times are approximate and require GBT compatible charging plug. Charging losses of 20% have been included in the calculation

Technical specifications and data are true and accurate as of the publication date which may differ according to the country of sale and are subject to change without prior notice. Images provided are for illustrative purposes only and may not reflect the actual vehicle or its features. 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.

Wli3 Specifications

OPTIONS & ACCESSORIES & OTHERS

CBS combined braking system Standard
Heating Standard
Windshield wiper Intermittent

Seat cover Imitation Leather

4-Way adjustable Seats (manual)

Sun visor (Flip)

Central door lock

Key

Standard

3-Point safety belt

Bluetooth radio MP3/MP4

2 × Loudspeaker

Standard

Standard

Standard

USB port 1

Power windows Standard Central door locking Standard Standard Door storage box Bluetooth connectivity Standard Standard Rear view camera Standard Reversing warning alarm GB/T charging plug Standard Warning triangle & safety vest Standard Digital LCD color display Standard Gear shift RND Standard Standard Air vents Standard Handlebar 4 × Storage compartment Standard

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

Payload excludes the driver and includes cargo box. 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.

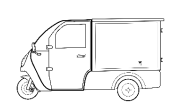
Charging times are approximate and require GBT compatible charging plug. Charging losses of 20% have been included in the calculation.

Technical specifications and data are true and accurate as of the publication date which may differ according to the country of sale and are subject to change without prior notice. Images provided are for illustrative purposes only and may not reflect the actual vehicle or its features. 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.

Warranty



BATTERY PACK
3 years or 80,000 km
(whichever comes first)



VEHICLE

1 year or 20,000 km

(whichever comes first)

For current warranty conditions and details consult with your local dealer and/or distributor.



IMPORTANT This digital information document is a guide. We have tried to make the information comprehensive and factual, but errors and changes can occur. Jonway EV and its dealers may change specifications at any time and may discontinue items depicted without notice and without obligation. Vehicle configuration and / or products shown may vary by region due to compliance regulations. Please consult your local dealer for further information.