

Yutong International Holding Co., Ltd. Tel: +86 371 8533 8999

Images may include optional devices and accessories that are not installed as per standard specifications. Yutong reserves the right to change the product specification without prior notice. All rights reserved.

Special statement: The pictures and data in this brochure are for reference only and shall not be used as the basis for ordering. The Company reserves the rights of making changes and interpretation.

All rights reserved, Infringement on copyright shall be held accountable. April 2024 edition



LEADING TECHNOLOGY FOR A BETTER FUTURE Yutong Battery Electric Mixer Truck

YUTONG GROUP Full speed ahead for a top-level new energy commercial vehicle group

Yutong is a prominent commercial vehicle group specializing in buses and trucks, with a comprehensive product lineup including buses, trucks, special-purpose vehicles, sanitation equipment, and construction machinery.

Accumulated sales volume of new energy vehicle exceeded

190,000+ units

In 2023, the group's annual sales

Exported to over 100

45.378+ units



TOLE

Yutong Bus

Yutong bus, as the flagship division of yutong group, is a globally renowned leader in the bus industry. Its product range caters to diverse market segments, including buses, long distance coaches, tourism coaches, commuters, school buses, and special mobility.

In 2023, Yutong Bus achieved a global sales volume of 36,518 units, generating a turnover of RMB 36.23 billion and maintaining an annual production capacity of over 60,000 units. The share for its large and medium buses in global market is more than 10%. By the end of 2023, it had sold more than 180,000 new energy buses cumulatively, establishing itself as a alobal leader in terms of production and sales scale.

Yutong Truck

Yutong Truck, a burgeoning sector of the Yutong Group, capitalizes on its vehicle manufacturing capabilities, industry operation capabilities, and the technical advantages of its HV system of new energy vehicles. Targeting market segments such as hauling, tipping, mixing, express delivery, ecommerce, supermarket distribution, and LTL logistics, Yutong offers a range of new energy heavy and light trucks that are energy-efficient, environmentally friendly, intelligent, safe, reliable, and built to last.

By the close of 2023, around 17,000 new energy trucks have been sold.

With the autonomous investment of RMB 1 billion, Yutong has built an engineering technology center covering an area of 163 mu (10.87 ha) and 7 national-level innovation platforms. It possesses a comprehensive verification and evaluation system that integrates components, systems, and vehicles



100+

7,800+ units







The first electric exclusive platform integrating software and hardware in the industry, opening a new era of "Hardware integration and Software over-the-air".





6

YUTONG





Yutong Battery Electric Mixer Truck

Mature high voltage system reliable and durable

\	Battery Increased energy density	— 94%
H)	Motor	— 100%
t €	Electric control ————————————————————————————————————	— 40%

Driving Range Under Comprehensive Conditions:

100KM 300KM

Safe Operation: 190,000 vehicles 40.2 billion kilometers

NO.1

Market Performance:

Ranking in market share in Chinese new energy bus market and European new energy bus market









The First Intelligent Cloud Platform With Pb-level Storage And Tera-scale Computing Power

NEW-GENERATION EFFICIENT AND LIGHTWEIGHT INTEGRATED E-AXLE



More capacity and efficiency for less worries



Reduced system weight

Chassis space saved

30%

93% Maximum efficiency of system

Maximum braking energy recovery

55%



Reduced energy consumption of vehicle







DOUBLE GUN CHARGING Fast Charging

Easy running for A day after charging for one hour

Current-carrying with single gun 250A Double quantity of charging energy Full compatibility Plug and unplug at any time

O INTELLIGENT ASSISTANT OPERATION MANAGER

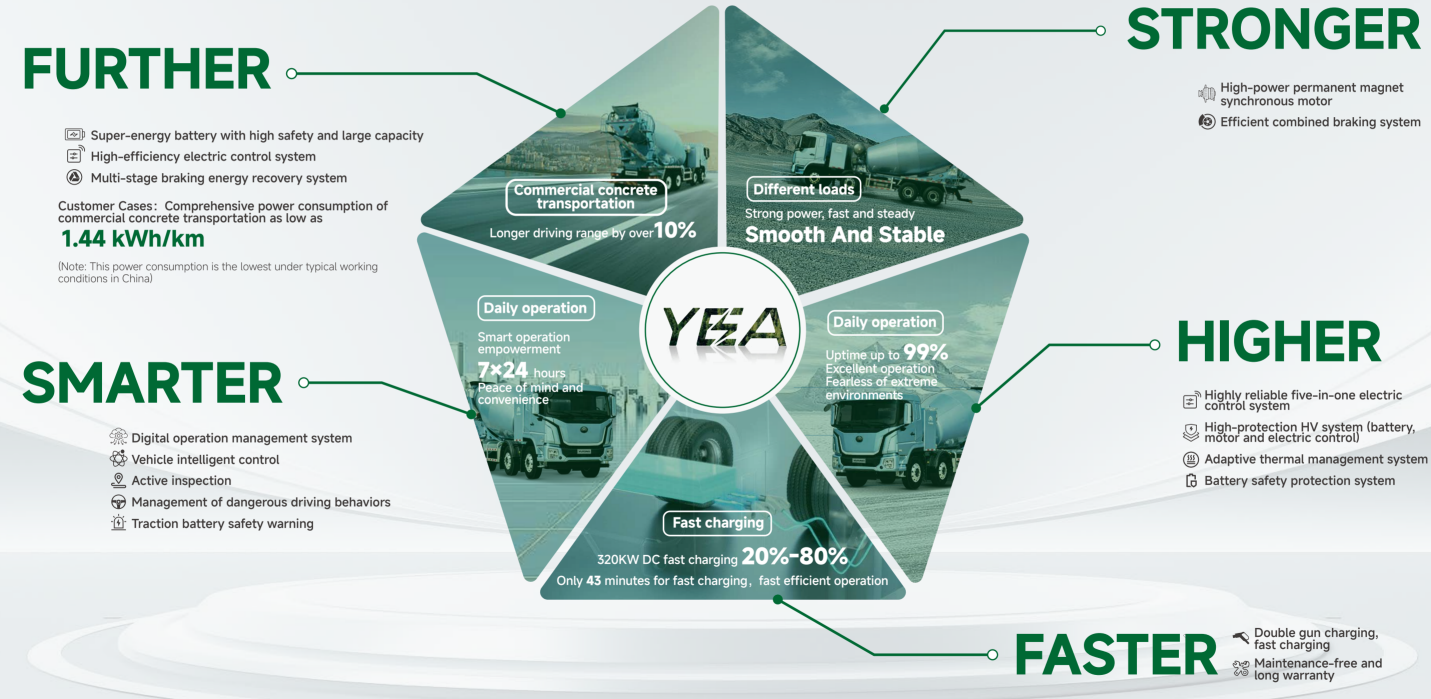
Clear at a Glance: Multiple management data, being clear and accurate. Comprehensive Management: Comprehensive management assistant for vehicle status, driver, energy consumption, etc. Customization: Support customized development.

INTELLIGENT & NETWORKED

Commercial vehicle cockpit, more convenient for commercial use



Yutong Battery Electric Mixer Truck Addressing Customer Concerns With Core Technology







① Passenger-car-style instrument panel with a black main tone and metallic bright stripes embellishment for ultimate elegance

② Column-shift design, reducing the driver's driving intensity and optimizing the driver cabin space

③ Instrument panel stitching design with delicate texture

 $\textcircled{\sc 0}$ Slightly convex middle floor, spacious interior with good trafficability



Intelligent driver assistance

Can achieve one button start, multimedia large screen, and ASR; You can freely choose functions such as emergency assist for pedal misapplication (EAPM), collision warning, lane departure warning, etc. for safer driving.

Creep mode

Slow moving at a low-speed creep function and automatic low-speed creep function, making the speed more stable, and easy to control in scenarios such as reversing for loading and unloading, following up, moving and parking.

New generation airbag seat

Yutong's new generation airbag seats, dual airbags electronic control lumbar support; standard seat ventilation, heating and one button seat upward/downward functions to reduce driving fatigue; driver departure reminders for high safety.

Breathable and comfortable sleeping berth

The sleeping berth, filled with natural coconut palm, offers excellent breathability and enhanced comfort, making it convenient for drivers to take a quick rest.



Special mixing tank Intelligent and durable

Tank shaking mode

The industry's first mode assists the driver to quickly change the rotation direction of the tank, effectively preventing the concrete from solidifying.

Motor side mounted rescue

The industry's first mode assists the driver to quickly get rid of tank shutdown status caused by vehicle faults, effectively preventing the concrete from solidifying.

Selected parts to achieve ultra-long life for the tank

Special upperstructure subframe, wear-resistant tank body mold, cold pressed formed blades Rollers and wheel tracks made up of modified forged steel materials

Charging hopper, discharge hopper, and chute welded with high-strength wear-resistant plates

Proven Ultra-Durability through Rigorous Reliability Testing

The Industry's Most Stringent Reliability Testing Standards



30,000 km Reliability Verification:

High-speed loop

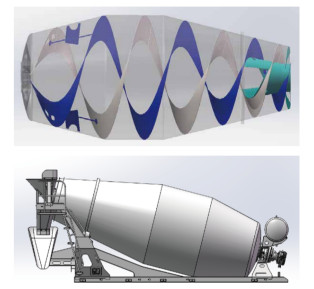
Rigorous Testing Standards for Core Components of HV system Crafting Exceptional Products





Battery collision test

Corrosion resistance Vib





Climbing

Wading



Vibration and squeeze resistance



Motor impact test

Professional Services

Focusing on the distinct operational and service challenges faced by truck customers in different countries, Yutong provides extensive global after-sales services, setting up a first-rate specialized maintenance system for new energy vehicles in the industry.

Global distribution centers

10 Part distribution centers



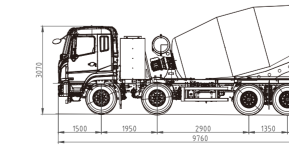
325 Secondary service outlets

15_{minute} **24**_{hour} **Response to** demand

Emergency rescue service

Parameters

Item		Parameter	
	Overall dimensions (mm)	9,760×2,550×3,730	
	Wheelbase (mm)	1,950+2,900+1,350	
	Curb weight (kg)	14,075	
Basic parameters	Rated torque/Maximum torque($N \cdot m$)	1,500/3,000	
	Rated power/Peak power(kW)	330/450	
	Charging Power(kW)/Charging time(min)	320/73	
	Driving range(CHTC-D)(km)	260(Full-load 32T)	
	Traction battery (kWh)	350, LFP battery	
	Transmission	AMT	
New energy	Motor(kW)	330/450, permanent magnet synchronous motor	
configuration	Motor controller	Yutong integrated control unit (ICU)	
	Vehicle control unit	Yutong five-in-one controller	
	Charging configuration	European standard-Double plug fast charging	
1	Suspension system	Few leaf springs	
	Tire	315/80R22.5	
Chassis	Front axle(t)	2×5.5	
	Drive axle(t)	2×11.5	
	Braking system	EBS+ESC	
	Driver cabin	2.5m-wide flat roof extra cab, separate metal bumper	
	Seats	Driver seat with airbag shock absorption	
Driver cabin configuration	Steering wheel	Multi-function steering wheel	
conngulation	Dashboard	Color LCD instrument cluster	
	Sleeper	Lower Bed	
Electrical equip-	Air conditioning system	Automatic air conditioning and heating system	
ment configuration	Headlamp	LED combination headlamp	
	Stirring capacity(m ³)	8	
Upperstructure	Drive form	Motor+reducer+controller	
3070			



Disclaimer: this configuration table is for reference only and not used as the basis for contract negotiation. The actual vehicle shall prevail.