



Yutong Bus Co., Ltd.
Yutong Marketing Center, Economic and Technological Development Zone, Zhengzhou, China, Tel: +86 371 6671 8999 Website: www.yutong.com
E-mail: sycxsgs@yutong.com

The images may include items of optional equipment and accessories that are not installed as standard. The product is subject to technical improvements. Yutong reserves the right to change specifications without notice.

All rights reserved, May 2025 edition.

YUTONG VAN
BETTER REWARDS
Tailored for Operational Excellence



DRIVE YOUR VALUE

- Yutong van is foresightedly designed according to the standard of the high-intensity operating condition.
- It adopts a customized multi-scenario, modular and commercial platform for vans.
- Being safer, more comfortable, reliable and durable, it has an ultra-long service life.
- Yutong van can satisfy diversified needs of customized passenger transport, business reception, tourist commuting and so on, thus creating greater value for customers.



3 Strengths in Value Creating

Being reliable and durable with a long service life

© Designed for 2 million km lifespan and 20-year corrosion prevention.

Safety first, high vehicle verification standard

© High-strength safety vehicle body structure, strict safety test.

Comfortable driving, riding and operating experiences

© Enhanced Intelligence, Human-Centric Spaces, Proactive Service Assurance.



Designed for **2 million** km service life

© To meet the operation need of high intensity and long mileage, key structural parts of Yutong vans are designed for 2 million km service life.

2 million km test of complete vehicle

© In order to truly meet the high-intensity operation need, Yutong van has completed a comprehensive test of 2 million kilometers, which is equivalent to circling the earth 50 times. After finishing the test, the complete vehicle structure stays intact with no durable parts replaced.

No structural corrosion for **20 Years**

© To maintain the body frame strength and complete vehicle durability for a long time in harsh environments such as strong marine corrosive climate, high temperature, high humidity and high salinity, zirconization electrophoresis process is adopted for the complete vehicle. The coverage rate of anti-corrosion coating is 100%, and 200 cycles of anti-corrosion tests under extreme working condition are completed. Structural corrosion will not appear in more than 20 years.

Extreme environment adaptation test

© In order to ensure stable operation in different terrains and climates, Yutong van has experienced rigorous tests in high temperature, severely cold and highland environments, with stable driving under such harsh conditions.



Being Reliable and Durable with a Long Service Life

Yutong puts great efforts in the research and development of long service life and strong adaptability, thus reducing the comprehensive costs and improving the operating profits.

Safety First, High Vehicle Verification Standard

Based on the three dimensions which are strict safety standards, structure safety design and multiple safety protections, Yutong van can truly realize "Be active to avoid potential accidents; Be safe to encounter passive accidents".

Strict Safety Standards

Yutong develops its van based on the safety standards of large and medium buses.

◎ The safety seat bracket that meets the 50km/h collision standard is directly fixed on the beam to utmostly prevent the falling, reversing and sliding of seats when the vehicle collides, in order to effectively ensure the safety of drivers and passengers.

◎ We have practiced a 2.5 rollover test to ensure no ingress into the passenger's safe space and no deformation of key structures, ensuring the safety performance of products.

Hardcore Safe Vehicle Body

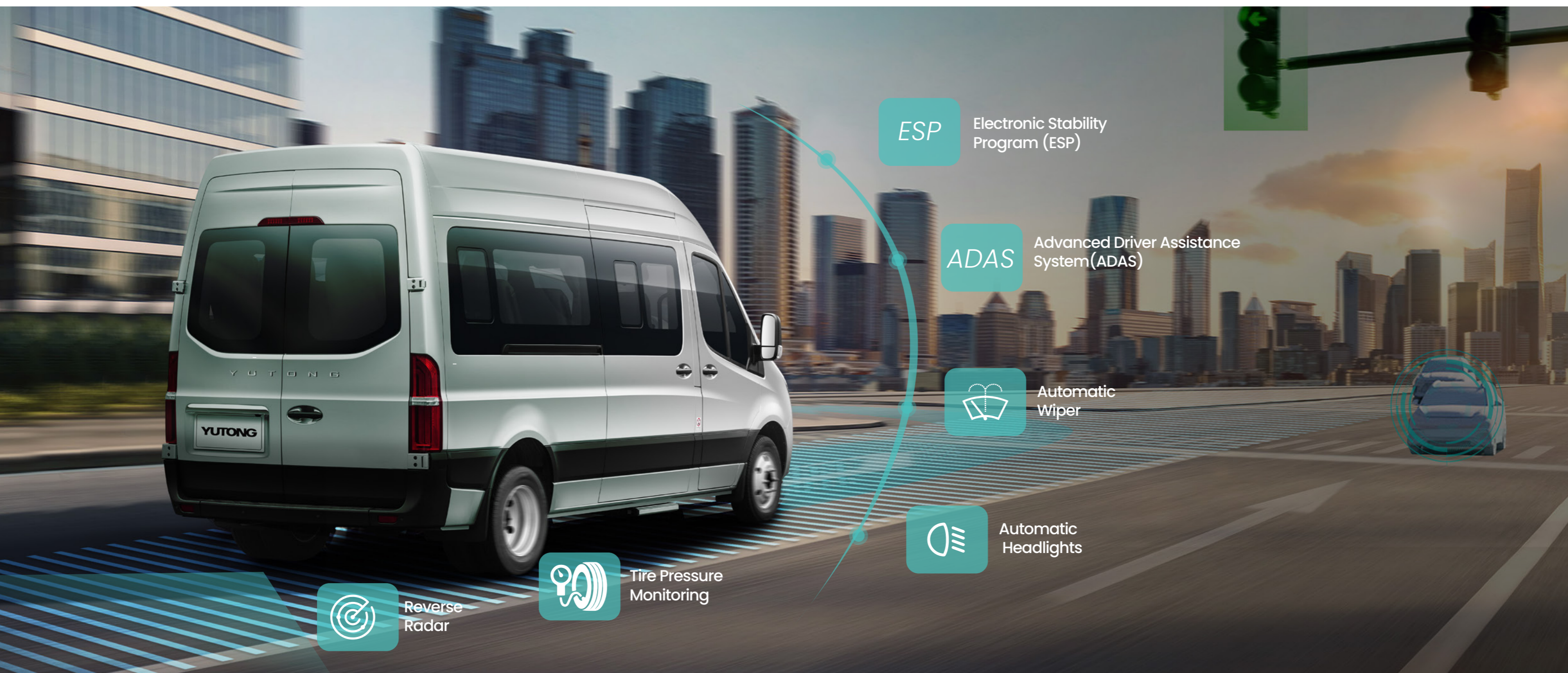
◎ In order to ensure the high integrity of the vehicle body and low deformation of the frame after an accidental impact, the high-strength steel of Yutong van's vehicle body accounts for more than 55%. 1500Mpa thermal forming steel is selected for key parts, and there are more than 8,000 welding spots on the vehicle body to improve the safety.

Multiple Safety Protections

◎ Interior trims are made of high flame-retardant materials, which can ensure that it will not burn for 15 seconds and extinguish itself within 60 seconds even if exposed to flames. At the same time, the chassis is equipped with automatic fire extinguishing bombs.

◎ It is equipped with unique water prevention structure of engine air inlet and high protection level electrical parts, thus having a strong wading ability.

◎ The whole vehicle is equipped with multiple emergency exits, which can ensure passengers to quickly get out of trouble, thereby protecting the safety of drivers and passengers.



ESP Electronic Stability Program (ESP)

ADAS Advanced Driver Assistance System (ADAS)

Automatic Wiper

Automatic Headlights

Tire Pressure Monitoring

Reverse Radar



Comfortable Driving, Riding and Operating Experiences

Focusing on operation scenarios, Yutong van meets the personalized demands, focusing on the three dimensions of "riding, driving and managing", making riding more satisfactory, driving more assuring and operating more worry-free.

Diversified Spatial Configuration

© Interior height can reach 1890mm to prevent no head collision in the van, and congestion when getting off. The maximum storage space of V6 luggage compartment can reach 1.1 m³ which can accommodate eight 26-inch and four 20-inch suitcases.

Comfortable Driving Experience

- © In order to protect the safety of drivers and passengers and ensure the air quality inside the van, pollution-free and eco-friendly materials are strictly selected to use.
- © We use interior trims and seats with the NVH super-quiet technology, PET noise-reduction materials and a humanized design.
- © To provide a good control experience, it is equipped with a 2.3T diesel turbocharged engine and 6MT/9AT transmission.

Intelligent Operation Services

© Equipped with Yutong Link+, it can realize intelligent self-inspection, accurate maintenance and real-time monitoring of vehicle operation status, bringing convenient and efficient operation experience to customers.



Yutong Van V6 Standard Version

The high-roof design creates a spacious interior space and provides rich optional configurations to meet the diversified scenario demands, helping to start an efficient operation journey.

© V6 van provides two types of doors for selection: sliding passenger door combined with rear barn doors (enlarged luggage compartment) or electric outward-swing door combined with tailgate door (independent luggage compartment) to match diversified operation scenarios.



© A 12.3-inch HD central control screen, offering the 360° HD image function (optional), with an optional 7-inch LCD screen combination instrument, which displays intuitive and rich information.



© It boasts a generously sized interior, with a height of 1890mm and a width of 1850mm. This spacious design features a wide aisle for easy movement, while also providing a comfortable and enjoyable seating experience.



Yutong Van V6 Business Version

It integrates the advantages of comfort, safety, intelligence and multi-scenario application.

© The vehicle offers a comfortable riding experience with an interior height of 1890mm, available in 7 or 9 layouts, and comes equipped with a rear-view camera, tire pressure monitoring system, and USB charging ports in both the driving and passenger areas.



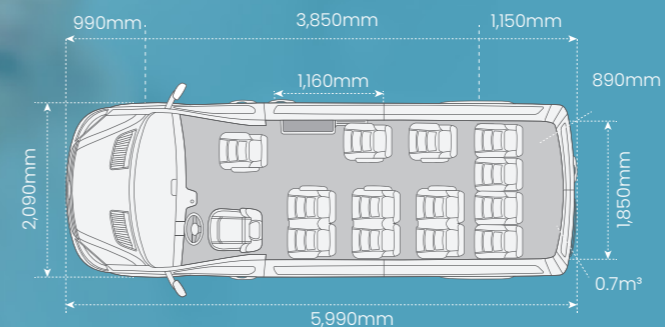
© The rear barn doors enlarge the luggage compartment to 1.1 m³ which can accommodate eight 26-inch and four 20-inch suitcases to meet passengers' demand.

© The widened sliding passenger door with an electric movable step makes the passage spacious and convenient for getting on and off the van.

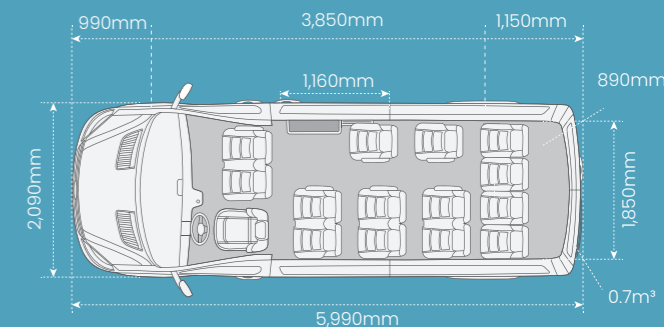




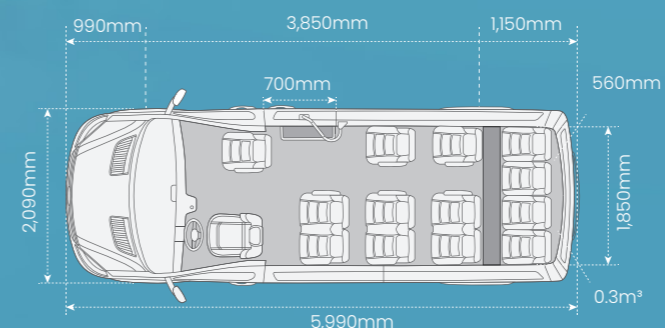
V6 Standard Version



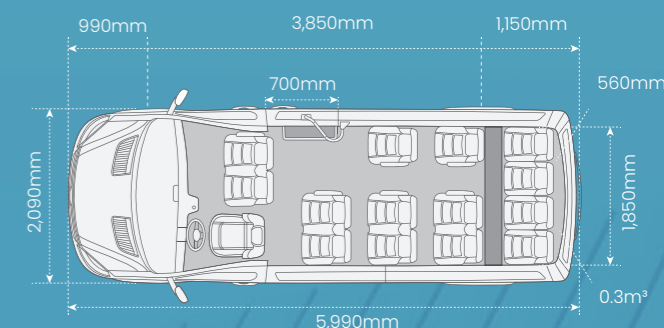
Sliding passenger door + Rear barn doors | 13+1 seats



Sliding passenger door + Rear barn doors | 14+1 seats



Outward-swing passenger door + Tailgate | 13+1 seats



Outward-swing passenger door + Tailgate | 14+1 seats

EnRoute+ | Yutong service, fast, professional and diligent

Better Service, Always EnRoute

◆ Global network coverage

- 3 self-operated stations
- 56 mobile service teams
- 337 authorized stations
- Covering 112 countries and regions

◆ 15 years of genuine parts supply

- 11 part central warehouses, 92 forward warehouses
- 15 years of genuine parts supply
- Assembly parts 1-year warranty (see note for details)
- More than 50,000 parts, \$48 million in reserves

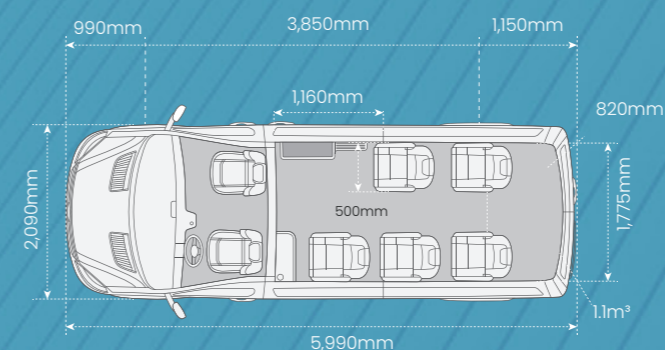
◆ Intelligent service platform

- Link + platform one-click repair
- 100% service transparency throughout the process
- Service information online quick query

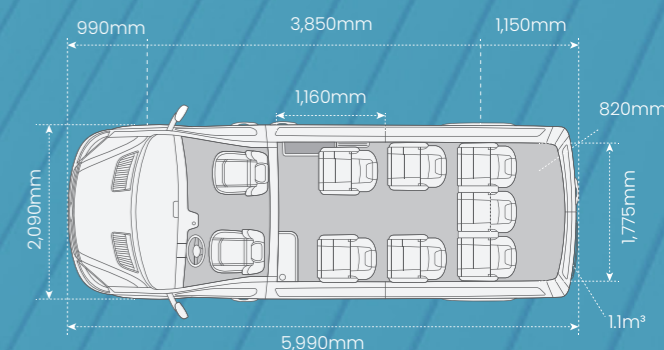
◆ Professional direct service guarantee

- International 647 professional direct service team
- 365 days in the market
- Common problems solved within 72 hours during warranty period
- Tailored services product support

V6 Business Version



Sliding passenger door + Rear barn doors | 7 Seats



Sliding passenger door + Rear barn doors | 9 Seats

Note: Engine, transmission and axle assembly parts purchased through Yutong Channel and installed by Yutong Service Station, authorized outlets or Yutong personnel.

Multiple Door Combinations



2,090mm

5,990mm

2,650mm

Rear barn doors + Sliding passenger door



2,090mm

5,990mm

2,650mm

Tailgate + Outward-swing passenger door

Body color



grey



White



Black



Blue

Model		V6	
		Standard Version	Business Version
Vehicle Parameters	L*W*H (mm)	5,990*2,090*2,650	
	Wheelbase (mm)	3,850	
	Interior Height (mm)	1,890	
	Seats	14/15 seats	7/9 seats
Performance Parameters	Turning Radius (m)	≤14	
	Maximum Speed (km/h)	100 (Steel Wheel), 140 (Aluminum Wheel)	
	Approach/Departure Angle (°)	17/17 (outward-swing door) 17/15 (sliding door)	17/15
Chassis	Engine	DDi23 (Euro III, Euro V and Euro VI)	
	Displacement (L)	2.298	
	Rated Power (kW/rpm)	120	
	Rated Torque (N·m/rpm)	400	
	Transmission	ZM6T82XG (MT)	
		HYT9AT1-01 (AT)	
	Suspension System	Front Independent Suspension and Rear Few-leaf Spring	
	Brake System	Front/rear Disc	
	Steel Wheel Rim	●	●
	Aluminum Alloy Rim	○	○
	Tire Specification	195/75R16C	
	BOSCH ESP Electronic Stability Control System	●	●
	Vehicle body	Driver/front passenger power windows + one-touch down	●
Driver Seat with Mechanical Shock Absorption (with Safety Belt Alarm Function)		○	○
Passenger Seat with Adjustable Backrest		●	●
Side Armrest		○	●
PVC Ceiling Fabric		●	●
Three-point Seat Belt for All Seats		●	●
Anti-theft Alarm Safety Hammer		●	●
Driver SRS (Supplementary Restraint System) + Pre-tensioned Seat Belt		○	○
Soft Cloth Strip Curtain		○	○
Multi-function Steering Wheel		●	●
Front and Rear Dual-zone A/C		●	●
2 × Fire Extinguishing Bombs + 1× 2kg Dry Powder Fire Extinguisher		●	●
Electric Adjustable Rearview Mirror		●	●
Paint Spraying for Front wall Cover		●	●
Chrome Plating for Front Wall Cover		○	○
Electrically Heated Exterior Rearview Mirrors	○	○	

Electrical Appliances	USB Mobile Phone Charger Module in the Driving Area	●	●
	Full LCD Instrument	●	●
	Power Outlet	●	●
	Three-way Monitoring System (Driver, Front Road Condition and Pedal)	●	●
	LED Front and Rear Headlights + High-mounted Brake Lamp + Fog Lamp	●	●
	Steering Assist Lamp (Integrated with Fog Lamp) + Daytime Running Lights	●	●
	Intelligent Wiper and Headlight Control	●	●
	Central Locking + Engine-off Auto Unlock + Speed-sensitive Auto Lock	●	●
	Multi-function Audio and Video System (MP3+Radio)	●	●
	One-button Start + Smart Key	●	●
Technology Package 1	12.3-inch integrated center console, rearview camera, tire pressure monitoring, driver fatigue warning, anti-pinch driver/front passenger power windows + one-touch up/down	○	○
	Technology package 1 + 360° panoramic view monitoring system, front/rear parking sensors, lane departure and collision warning systems+Keyless Entry	○	○
Comfort Package 1	Leather Seat with USB Phone Charging Ports in the Driving Area and Passenger Area	○	○
Comfort Package 2	Comfort Package 1 + Passenger Seat Ventilation and Massage, Practical Semi-partition, 220V Power Supply Socket (300W)	-	○
High-temperature Package	High-temperature Resistant Air Conditioning + High-temperature Resistant Battery + Cabin Heating System (including driver area)	○	○
Low-temperature package	Independent Two-box Type Water Heating Defrosting + Engine Fuel Pipeline Heating System + Cabin Heating System (including driver area)	○	○

● Standard configuration, ○ Optional, - Not optional