



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



03 | YUTONG | 04

3 Advantages in Value Creating

- (1) Reliability, durability and long service life
- O Designed for 2 million km lifespan and 20-year corrosion prevention.

- Foremost safety and high standards
- O High-strength safety vehicle body structure, strict safety test.
- (a) Comfortable driving and riding with excellent operational experience
- O Intelligent application for enhanced operational efficiency.



Designed for 2 Million km Lifespan

O To meet the demands of intensive and long driving range operations, key structural parts of Yutong vans are designed for 2 million km lifespan.

2 Million km Vehicle Test

© Engineered for intensive operations, Yutong van has completed a comprehensive test of 2 million kilometers, equivalent to 50 earth circles. After the test, the complete vehicle structure stays intact with no durable parts replaced.

No Structural Corrosion for 20 years

© To maintain long-term body frame strength and vehicle durability in harsh environments like highly corrosive marine climates, high temperature, humidity, and salt exposure, the vehicle employs zirconium electrocoating with 100% corrosion-resistant coating coverage and has passed 200 cycles of extreme corrosion testing without structural corrosion, which is equivalent to 20-year service life.

Extreme Environment Adaptation Verification

© To ensure reliable performance across diverse terrains and climates, Yutong van has undergone rigorous tests in extreme hot, extreme cold, and high altitude environments, delivering stable operation even under demanding conditions.

YUTONG | 06 Reliability, Durability and Long Service Life Yutong puts great efforts in R&D to extend product lifespan, enhance adaptability, reduce overall costs and improve operating profits for customers.

 $07 \mid \mathbf{YUTONG} \mid 08$

Foremost Safety and High Standards

Yutong vans excel in three key safety aspects: rigorous standards, structural design, and multi-layer protection, delivering both "proactive accident prevention and reliable crash protection".

⊘ Strict Safety Standards

Yutong has practiced a 2.5-turn rollover test to ensure 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.





Comfortable Driving and Riding With Excellent Operational Experience

Smart features enhance driving experience and boost operational efficiency

Smart Riding Experience

Multi-function steering wheel, LCD instrument cluster, power windows, power-adjustable exterior rear-view mirrors, one-touch start, automatic headlights and wipers make driving much easier.

(a) Intelligent Operation Services

©Yutong Link+features intelligent self-inspection, accurate maintenance and real-time monitoring of vehicle operation status, offering convenient and efficient operation experience to customers.

11 YUTONG 12

Professional Design for Enhanced Operation

© The interior standing height is 1,800mm/1,920mm, allowing comfortable standing clearance and easier cargo loading.





V5 V6



13 | YUTONG | 14



Cargo volume





Sliding door + rear barn door





V5 V6



Specifications				
Model	V5	V6		
Length * Width * Height (mm)	5,490*2,090*2,550	5990*2,090*2,650		
Inner dimensions (mm)	2,960*1,845*1,800	3,460*1,845*1,920		
Wheelbase (mm)	3,350	3,850		
Front/rear overhang (mm)	990/	990/1,150		
Tire	215/75R16C	195/75R16C		
Minimum turning diameter (m)	12.5	14		
Maximum passenger capacity	2,	2,3		
Fuel tank	80	80L		
Cargo volume (m³)	9.2	11.5		
Manufacturer's maximum total mass(kg)	3,500	4,495		
Front/rear axle (kg)	1.,590/1,910	1,800/2,695		
Powertrain				
Rated power (kW/rpm)	120/3	120/3,500		
Maximum torque (N·m /rpm)	400/1,50	400/1,500—2,500		
Displacement	2.29	2.298L		
Emission	Euro III/Euro	o V/Euro VI		
Seat				
Driver seat without shock absorption	•	•		
Driver seat with mechanical shock absorption	0	0		
Front passenger single-seat	•	•		
Front passenger double-seat	0	0		
Interior				
USB charging module	•	•		
Front windshield double-sided sun visor	•	•		
Manual anti-glare interior rear-view mirror	•	•		
Multi-function steering wheel	•	•		
Power outlet at cigarette lighter port	•	•		
Steel partition	•	•		
Exterior				
First passenger door + side window + tailgate	•	•		
Manual sliding door + fully sealed glass (with sliding window) + double doors	0	0		
Driver and front passenger power windows (with one-button lowering function)	•	•		
Window anti-pinch + one-button lifting/lowering function	0	0		
Electric adjusting exterior rearview mirror	•	•		
Electric heating of exterior rear-view mirrors	0	0		
Paint spraying for front wall cover	•	•		
Chrome plating treatment of front wall cover	0	0		
Electric movable step	0	0		
A/C				
A/C in driver's area	•	•		
Engine waste heat defrosting + driver area heating	•	•		
Engine fuel pipeline heating system	0	0		
Chassis				
Steering wheel position	Left hand drive	Left hand drive		

Front-engine rear-drive	•	•
Front disc and rear disc brakes (front independent axle and rear rigid axle)	•	•
Mechanical hand brake	•	•
Front independent suspension and rear few leaf springs	•	•
Hydraulic power steering	•	•
ZM6T82XG (manual transmission)	•	•
Honeycomb HYT9AT1-01 (automatic transmission)		0
Steel rim	•	•
	0	0
Aluminum alloy rim Safety and driver assistance systems		0
BOSCH ESP (including ABS and ASR functions)	•	•
Lane departure and collision warning system + driver fatigue warning function	0	0
		_
Central lock + automatic unlocking after shutdown + speed-sensitive automatic locking (20Km/h)	•	•
Three-point seat belt (two-point belt for the middle seat when configured as front passenger double-seat)	•	•
Seat belt unfastened alarm (with instrument display)	•	•
Cruise control system	0	0
360° panoramic view system	0	0
Tire pressure monitoring	0	0
Three-way monitoring system (monitoring the driver, front road conditions and operating pedals)	0	0
Reversing radar	•	•
Front and rear parking radars	0	0
One dry powder fire extinguisher	•	•
Two automatic fire extinguishing bombs (in engine compartment)	0	0
With engine ECU speed limit (100km/h, with overspeed alarm)	•	•
With engine ECU speed limit (140km/h, with overspeed alarm)	0	0
Without speed limit and overspeed alarm	0	0
Link+ system (Internet of Vehicles)	0	0
Anti-theft electronic lock for steering column	0	0
Audio and video entertainment, lighting and electr	ical parts	
7-inch LCD instrument cluster	•	•
Multi-function audio and video system (MP3+radio)	•	•
12.3-inch integrated central control (player + reversing video)	0	0
LED headlights and tail lights+ high-mounted brake lights + fog lights + turn assist lights + daytime		
running lights	•	•
Intelligent wiper and headlamp	•	•
Driver's and front passenger's door spotlight	0	0
Intelligent key	•	•
One-touch start	•	•
Keyless entry	0	0
Paint color		
Polar White	•	•
Cool Silver	0	0
Starry blue	0	0
Obsidian black	0	0

• Standard configuration, \bigcirc Optional, - Not optional