



YUTONG VAN YOUR BETTER CHOICE



YUTONG BUS CO., LTD. Yutong Marketing Center, No. 66 Yuxing Road, Economic Development Zone, Zhengzhou City Tel: +8637166718999 Website: www.yutong.com
E-mail: ytkf@yutong.com

Images may include optional devices and accessories that are not installed as standard. 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.

January 2025 edition

Lead by Value and Drive Your Value

Yutong van features the design concept of passenger cars.

The product is forwardly engineered with the standard of high-strength freight vehicles, and adopts a multi-scenario customized, modular and fully commercial VAN all-round platform architecture.

It has a long service life and low costs, and is more reliable, durable and comfortable, satisfying the demand for efficient and convenient urban logistics (physical distribution),

and creating greater value for customers.



4 Leading Advantages

- ◇ Trending design and aesthetics
- ◇ Simplicity, luxury and comfort
- ◇ Ultimate safety and reliability
- ◇ Facilitation in efficient operation



- ◇ Aesthetic lights
- ◇ Wing-shaped streamline modeling
- ◇ Electric exterior rear-view mirrors
- ◇ Boneless intelligent wiper
- ◇ Anti-pinch power windows
- ◇ Dash cam
- ◇ Concealed oil filler and AdBlue port

Trending design and aesthetics

Brand-New Design, Modern Aesthetic Style

◇ Business car style

Commercial modeling, smooth and elegant appearance, a sense of steady and grandeur.

◇ Ultra-wide sliding door

1,200mm ultra-wide manual sliding door: convenient for loading and unloading pallets from the side, thus improving the convenience of loading and unloading goods.

◇ Front and rear detection radars

Standard configuration of 4 rear radars and optional configuration of 2 front radars. The radars detect obstacles in blind spots/area on the front left and front right of the vehicle when driving at a low speed, assist the driver to eliminate the blind spots/area on the front left and front right, and display the obstacle status on the combination instrument screen.



Simplicity, luxury and comfort

Accurate Driving, Interior Styling

◇ Auxiliary handle

◇ Layered instrument panel

◇ Standard one-button start

◇ LED front ceiling reading light

◇ Multi-function steering wheel

Multi-function steering wheel: standard 11 buttons (infotainment control, Bluetooth telephone and instrument adjustment), optional 14 buttons (plus the cruise control system buttons), with ergonomic design, and more comfortable feel for hands.

◇ Shock-absorbing driver seat (optional)

Shock-absorbing driver seat: effectively relieving driver's fatigue and improving comfort. The seat backrest and cushion are designed with excellent ergonomic side wings, with a strong sense of wrapping and improved human body comfort.

◇ Rich center console function

Center console screen (optional): available for audio and video play, reversing image display, PDC (parking distance control) display and Bluetooth telephone communication. Media player: available for audio play and Bluetooth communication.

◇ A/C control panel

Intelligent memory of the driver's last operation state: When the vehicle is powered on, it switches to the approximate scenario and runs the corresponding A/C function. One-button heating function for gentle warming in the vehicle. Zone control of air conditioning airflow.

Ultimate safety and reliability

Smart Safety System,
Reliable and Durable Guarantee

◇ Suspension bearing safety

Front suspension system: The classic McPherson independent suspension is adopted, and the lower control arm is made of cast steel, which is more durable and reliable than common stamped parts in the industry.

Rear suspension system: The leaf spring is adopted, and the length is increased from 1,370mm (common in the industry) to 1,510mm, with less stress and higher reliability.

◇ Wheel running safety

Standard: steel wheel, optional: aluminum alloy wheel.

195/75R16C tire for 5.9m model, with front single tire and rear dual tires. The dual tires have strong gripping capacity and excellent braking performance. When the vehicle runs through complex uneven roads, the contact surface between the dual tires and the ground is large, making driving safer.

◇ Robust closed-ring structure with high strength

Robust closed-ring structure with high strength is adopted for the vehicle body, made of 55% high-strength steel. The thermal-formed ultra-high-strength steel plates with a tensile strength of up to 1500Mpa are used in key parts of the vehicle body, thus ensuring the survival space for passengers to the greatest extent under extreme conditions.

◇ Electronic stability program (ESP)

BOSCH's latest ESP9.3 electronic stability program, including ABS, electronic brake force distribution and other safety configurations.

Hill-start assist control, brake assist control and other driving assistance are added to facilitate in driving in snow, ice, asphalt, cement, ramps and other roads, making it safer and lighter.

◇ Intelligent driver assistance system

Industry-leading ADAS (optional), as a driver assistance for all driving scenarios, always assisting drivers to drive in the safest state.

Facilitation in efficient operation

Intelligent Operation
Management,
Efficient Operation
Guarantee



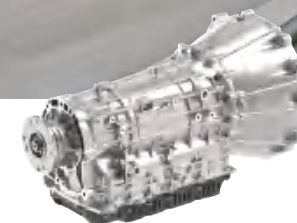
◇ M9T high-power engine

2.3T diesel supercharged engine, with rated power of 163 HP and maximum torque of 400 N·m.



◇ 6MT manual transmission

Standard: 6MT transmission, equipped with efficient remote flexible shaft control for easy gear shifting. Maximum transmission efficiency: up to 99%, and comprehensive transmission efficiency: 97%, realizing high efficiency and fuel saving.



◇ 9AT automatic transmission

Optional: 9AT transmission, with the maximum transmission efficiency of up to 97%. Electronic gear shifting, millisecond shifting time and quick response.

◇ Flexible front passenger seat

Front passenger double seats (standard): convenient for moving, heavy lifting and other scenarios. Front passenger single seat (optional): The seat is more comfortable with a good sense of wrapping. The armrest box with cup holder is added to increase storage space.

◇ Flexible split trunk door

The 5:5 split trunk doors integrate step with height of 500mm, facilitating cargo loading and unloading. The trunk door can be opened to a maximum of 180°, and can be fixed at 90° and 180°, providing more options.

◇ Large cargo compartment space

2 cargo compartment LED lights for better lighting. Square cargo compartment, with an inner height of 1,930mm, and effective loading capacity of up to 11.5m³. 4 lashing rings on the floor for securing the cargo.



Professional Services

Focusing on the distinct operational and service challenges faced by truck customers across different countries, Yutong provides an extensive global after-sales service coverage, setting up a first-rate specialized maintenance system within the industry.



4

Global distribution centers

10

Parts central warehouses

84

Overseas part dealers

325

secondary service outlets

15

-minute
Demand response

24

-hour
Emergency rescue service

YUTONG VAN TOP COAT COLOR



Sky blue



Cool silver



Polar white



Obsidian black

YUTONG CARGO VAN CONFIGURATION

Basic configuration		
Vehicle model information	Published chassis	Monocoque body
	Engine model	Dongfeng DDi23
	Rated power (kW/rpm)	120 / 3,500
	Maximum net power (kW/rpm)	115 / 3,500
	Maximum torque (N.m/rpm)	400/1,500-2,500
	Displacement (L)	2.298
	Emission standard	Euro VI, optional: Euro V/Euro III emission powertrain
	Engine type	In-line four-cylinder, electronically controlled high pressure common rail (HPCR), supercharged and intercooled diesel engine
	Rated passenger capacity	2,3
	Maximum speed (km/h)	100 / 140
Basic parameters	Length (mm)	5,990
	Width (mm)	2,090
	Height (mm)	2,650
	Inner dimensions of freight box fence	3,460* 1,845* 1,920
	Wheelbase (mm)	3,850
	Front suspension/rear suspension (mm)	990 /1,150
	Freight box volume (m³)	11.5
	Curb mass (kg)	2,470 / 2,520
	Maximum gross mass (kg)	3,500(N1) / 4,495(N2)

Standard configuration		
Fuel type	Diesel	●
Drive mode	Front-engine rear-drive	●
Axle	Front and rear discs (front independent axle and rear rigid axle)	●
Parking brake	Mechanical handbrake	●
Electronic stability program (ESP) system	BOSCH ESP (including ABS and ASR function)	●
Suspension system	Front independent suspension and rear few-leaf spring	●
Fuel tank	80L plastic fuel tank	●
Power steering type	Hydraulic power steering	●
Tire	195 / 75R16C	●
Vehicle starting mode	One-button start	●
Trunk type	Split	●
A/C	Available	●
Power outlet	Available	●
Smart key	Available	●
Automatic unlocking after flameout	Available	●
Speed-sensing automatic locking	Available (20 km/h)	●
Central control door lock	Available	●
High-mounted brake light	Available	●
Automatic ON of low beam	Available	●
Light source type of headlight	LED	●
Light source type of taillight	LED	●
Fog light	Available	●
Steering auxiliary light	Available	●
Daytime running light	Available	●
Material of steering wheel	Multi-function steering wheel (plastic)	●
Wheel chock	Available	●

"●" means recommended,"○" means optional, "—" means not available

(Specific configuration shall be subject to the actual vehicle. The information provided is subject to change without prior notice)

Themepack configuration		
Transmission	ZOMAX ZM6T82XG (6MT)	●
	HYT9AT1-01 (9AT) Optional for Euro V and Euro VI	○
Driver and front passenger windows	Driver/front passenger power window + without anti-pinch function + one-button down	●
	Driver/front passenger power window + anti-pinch function + one-button regulation	○
Vehicle body heat insulation system	Single-layer driver and front passenger power windows + no water heating + defrosting with engine waste heat + no engine fuel pipeline heating system + heat insulation for driving area	●
	Single-layer driver and front passenger power windows + no water heating + defrosting with engine waste heat + engine fuel pipeline heating system + heat insulation for driving area	○
Vehicle glass	Manual sliding door + blind window	●
Safe intelligent configuration package	No lane departure and collision warning system + no driver fatigue warning function + no blind spot detection (BSD) + no intelligent lane change assist (LCA) + intelligent wiper control	●
	Lane departure and collision warning system + driver fatigue warning function + intelligent wiper control	○
IVI configuration	Multi-function IVI system (MP3+ radio) + no rear reverse view	●
	12.3" integrated central control (player + reversing monitor) + rear reverse view	○
Parking radar + PEPS function	No front radar, but rear radar + no PEPS function	●
	Front radar and rear radar + PEPS function	○
Optional configuration		
Speed limit	Engine ECU speed limit (100km/h, with overspeed alarm function)	○
	Engine ECU speed limit (140km/h, with overspeed alarm function)	●
OTA technology	Available	●
Air inlet grille	Electric exterior rear-view mirrors	●
	Electric exterior rear-view mirrors with electric heating and defrosting	○
Interior trimming dominant tone	Paint spraying for front wall cover	●
	Chrome plating for front wall cover	—
Exterior rear-view mirrors	Sand-lime	●
Roof fabric	PVC surface	●
Number of passenger seats + driver sea	1+1 seats	○
	2+1 seats	●
Driver seat	Three-point driver seat without shock absorption (with seat belt alarm function, single armrest, dark gray with mixed gray fabric)	●
	Three-point mechanical driver seat with shock absorption (with seat belt alarm function, single armrest, dark gray with mixed gray fabric)	○
	Three-point mechanical driver seat with shock absorption (with seat belt alarm function, single armrest, sand-lime PVC)	—
Front passenger seat	Single seat without shock absorption (single armrest, dark gray with mixed gray fabric)	○
	YT209 double seat (adjustable backrest, horizontal movement not allowed, without armrest, dark gray with mixed gray fabric)	●
Partition	Available	●
	B-pillar steel with glass partition	—
Wheel rim	Steel wheel rim	●
	Domestic aluminum alloy wheel rim	—
Tire pressure alarm	Unavailable	●
	Available (single-axle tire only)	○
	Available (except spare tire)	—
CCS (cruise control system)	No engine CCS	●
	Engine CCS (optional for automatic transmission only)	○
Driver SRS (supplementary restraint system) + pre-tensioned seat belt	No driver SRS + no pre-tensioned seat belt	●
	Driver SRS + pre-tensioned seat belt	○
	Driver/front passenger SRS + pre-tensioned seat belt	○
Monitoring system	Three-channel monitoring system (monitoring the driver, front road conditions and operating pedals including accelerator and brake pedals), only for storage without playback	●
	Five-channel video monitoring (monitoring the front road conditions, driver behavior, whole vehicle, driver foot gesture and passenger door respectively), Streamax	○
USB mobile phone charging interface	1 USB mobile phone charger module in the driving area	●
Driver and front passenger's door spotlight	Unavailable	●
	Available	○

"●" means recommended,"○" means optional, "—" means not available

(Specific configuration shall be subject to the actual vehicle. The information provided is subject to change without prior notice)