

YUTONG
FOR YOU

Yutong Australia Pty Ltd
34 Mount Erin road, Campbelltown, NSW, Australia. 2560

For more information please contact National sales manager:
Neil Wang
Phone: 02 4627 4455
Mobile: 0403191811
Email: Neil@yutong.com



YUTONG

THE BEST CHOICE
FOR YOU



Yutong Australia Pty Ltd

Yutong value proposition, Yutong for you

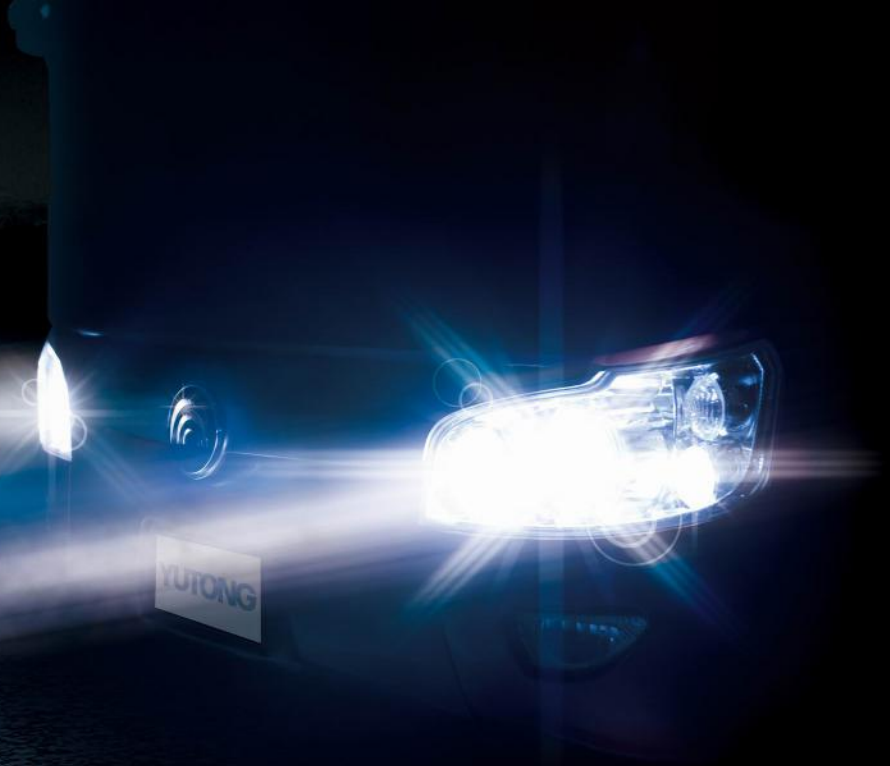
- ▶ To create greater and better value for customer, for community, and for society.

Great move, all for customer

- ▶ By setting up Yutong Australia Pty Ltd, to stay closer to customer.

Yutong Australia Pty Ltd, strongly backed up by Yutong

- ▶ Yutong, is the largest bus manufacturer with over 26% market share in China, and 12% market share in global medium & large size bus market.
- ▶ Yutong made and delivered 51,688 units buses global wide in 2012.
- ▶ Yutong has been awarded “Bus builder of the year worldwide 2012” by BAAV.



Yutong Australia Pty Ltd

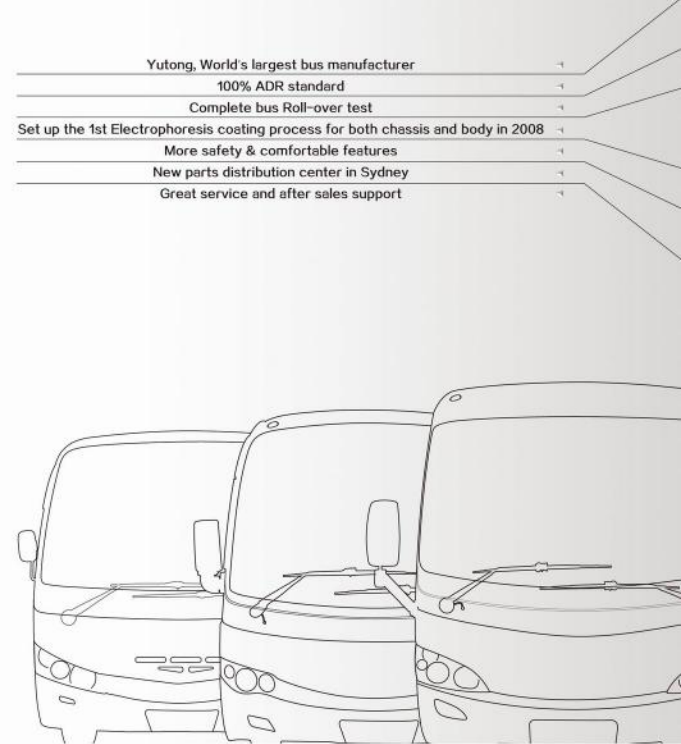
28 seat
Goanna
7.625 meter

40 seat
Blue Tongue
9.295 meter


52 seat
Brumby
12.445 meter

Each model comes with Cummins engine,
Allison automatic transmission, and Wabco braking system.
Based on customer oriented philosophy,
all models specially designed 100% with Australian standard and conditions.






<<<<ZK6760DAA

Overall Dimension	Item	Standard Specification
	Length* Width* Height(mm)	7625*2320*3060
	Interior Height of Compartment(mm)	1910
	Wheelbase(mm), Front/Rear Overhang (mm)	4100, 1210/2315
	Kerb Weight (kg)	6180
	Front/Rear Axles	3000/5000
Engine	Max. Speed Km/h	100
	Engine Model	Cummins ISB4.5E5140
	Displacement (L)	4.5
	Rated Power (kW/rpm)	103/2500
Chassis Specification	Rated Torque (N.m/rpm)	550/1100~1600
	Transmission	Allison 2100, 5 speed
	Front Axle	3T, discs brake
	Rear Axle	6T, drum brake, differential rate 5.38
	Suspension System	Leaf spring suspension
	Wheel Rim type	Aluminium wheel rim
	Tire	Double coins 245/70R19.5, 6+1
Interior Trimmings	Fuel tank (L)	140L
	Seats	2+2 type, 27+1, fixed seat, driver seat dumping and adjustable
Exterior Trimmings	Trimming	Grey color decoration
	Doors	Remote control Pneumatic single out-swing front door
Cooling & Heating System	Window	Dark grey fully closed window, glass tempered
	A/C System	Yutong roof mounted A/C(16000ckal/h)
Heater system	Defrosting System	Engine heat defrost system
Electric System	Heater system	Not independent water-heater
	Rear View System	Rod type, colorful reverse monitor
	Audio&Visual System	DVD player with front 15"LCD displayer
	Layout	


Specifications subject to change without notice

<<<<ZK6930H

Overall Dimension	Item	Standard Specification
	Length* Width* Height(mm)	9295*2480*3330
	Interior Height of Compartment(mm)	1920
	Wheelbase(mm), Front/Rear Overhang (mm)	4600, 1935/2760
	Kerb Weight (kg)	9755
	Front/Rear Axles	2830/6925
Engine	Max. Speed Km/h	100
	Engine Model	Cummins ISB6.7E5250
	Displacement (L)	6.7
	Rated Power (kW/rpm)	184/2500
Chassis Specification	Rated Torque (N.m/rpm)	950/1200
	Transmission	Allison T280R, 6 speed
	Front Axle	4.5T, discs brake
	Rear Axle	9.5T, drum brake, differential rate 5.13
	Suspension System	Airbag suspension with ECAS
	Wheel Rim type	Aluminium wheel rim
	Tire	Double coins 10R22.5, 6+1
Interior Trimmings	Fuel tank (L)	200L
	Seats	2+2 type, 39+1, reclining seat, horizontal adjustable, driver seat dumping and adjustable
Exterior Trimmings	Trimming	Light Grey-white color decoration
	Doors	Remote control Pneumatic single out-swing front door
Cooling & Heating System	Window	Dark grey fully closed window, glass tempered
	A/C System	Yutong roof mounted A/C(24000ckal/h), bock compressor
Heater system	Defrosting System	Engine heat defrost system
Electric System	Heater system	Not independent water-heater
	Rear View System	Rod type, colorful reverse monitor
	Audio&Visual System	Hard-disk player with front 15"LCD displayer
	Layout	

Specifications subject to change without notice

<<<<ZK6129HCA

Overall Dimension	Item	Standard Specification
	Length* Width* Height(mm)	12445*2500*3480
	Interior Height of Compartment(mm)	1950
	Wheelbase(mm), Front/Rear Overhang (mm)	6500,2620/3325
	Kerb Weight (kg)	11680
	Front/Rear Axles	3880/7800
Engine	Max. Speed Km/h	100
	Engine Model	Cummins ISL8.9E5360(with SEM)
	Displacement (L)	8.9
	Rated Power (kW/rpm)	265/2100
Chassis Specification	Rated Torque (N.m/rpm)	1600/1200 ~ 1300
	Transmission	Allison T390R, 6 speed
	Front Axle	ArvinMeritor, 6.6T, discs brake
	Rear Axle	ArvinMeritor, 13T, discs brake, differential rate 4.11
	Suspension System	Airbag suspension with ECAS
	Wheel Rim type	Aluminium wheel rim
	Tire	Double coins 11R22.5, 6+1
Interior Trimmings	Fuel tank (L)	270L
	Seats	2+2 type, 51+1, reclining seat, horizontal adjustable, driver seat dumping and adjustable
Exterior Trimmings	Trimming	Light white color decoration
	Doors	Remote control Pneumatic single out-swing front door
Cooling & Heating System	Window	Dark grey fully closed window, glass tempered
	A/C System	Yutong roof mounted A/C(32000ckal/h), bock compressor
Heater system	Defrosting System	Engine heat defrost system
Electric System	Heater system	Not independent water-heater
	Rear View System	Rod type, colorful reverse monitor
	Audio&Visual System	DVD player with front 17"LCD displayer
	Layout	

Specifications subject to change without notice



ZK6760DAA

The bus is cute yet mighty with good trafficability. It features lightweight and flexibility, and can meet various demands so as to ensure a large operating profit space.





Small size but not 'simple'

- Lower clearance between steps, more convenient for passenger boarding
- More quiet running by NVH noise reducing technology in this range
- High standard leaf spring support increase the safety ability
- More stable electronic system by AMP water proof plug and VDO sensor
- Aluminum wheel



From appearance to interiors, from seats to dashboard, all designs and layouts of Yutong buses are full of human-based considerations and pursuit of comfort.

The improvement of every detail originates from Yutong's state-of-the-art production technique and accurate technology. Comfort is derived from technology.



Technical Strength Ensures Safety, Reliability and Durability

Road Simulation Test

A Road simulation bench test simulation bus operation in different environmental conditions, testing the performance of buses against different road conditions.



Rollover Test

YUTONG is the first to conduct the rollover test within the industry with a tilt angle of 42°. The test resulted in slight damage to the framework after the rollover but the vehicle was able to keep running normally. The rollover test reached the Australian as well as European standards, providing a powerful safety guarantee for our customers.



Impact Test

The first such test for this industry in China that test the impact damage for buses. The test resulted in minimal damage to the vehicle after impact.



Vehicle Shower Test

A two-channel spray system is employed, which simulates rain and shows how the vehicle withstands the natural environment.



Seat Crash Test

The crash test is conducted abroad testing structure and layout so as to minimize injury from the seat during a crash and guarantee the safety of passengers.

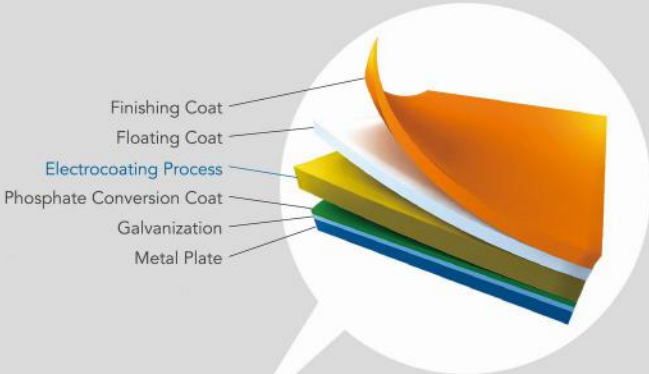


Optimization of Powertrain Matching

The personalized operation matching program from YUTONG optimizes the power system and provides different working conditions and multiple modules for selection, ensuring consumption is reduced by 5-10%.

Electrocoating Technique

Yutong Electrocoating System(Y.E.S) greatly improves the anti-corrosion capability. Y.E.S system is designed for both chassis and bus body, and commissioned by world renowned company. Y.E.S takes the lead in terms of scale, production capacity and automation degree.



Key processes of anti-corrosion


PARTS SERVICE AND WARRANTY

Yutong can be always trusted with its products reliability plus combination of:
2 year factory warranty
3 year extended warranty




Yutong reserves the right of final explanations.

<<<<ZK6760DAA

Overall Dimension	Item	Standard Specification
	Length* Width* Height(mm)	7625*2320*3060
	Interior Height of Compartment(mm)	1910
	Wheelbase(mm), Front/Rear Overhang (mm)	4100, 1210/2315
	Kerb Weight (kg)	6180
	Front/Rear Axles	3000/5000
Engine	Max. Speed Km/h	100
	Engine Model	Cummins ISB4.5E5140
	Displacement (L)	4.5
	Rated Power (kW/rpm)	103/2500
Chassis Specification	Rated Torque (N.m/rpm)	550/1100-1600
	Transmission	Allison 2100, 5 speed
	Front Axle	3T, discs brake
	Rear Axle	6T, drum brake, differential rate 5.38
	Suspension System	Leaf spring suspension
	Wheel Rim type	Aluminium wheel rim
	Tire	Double coins 245/70R19.5, 6+1
Interior Trimmings	Fuel tank (L)	140L
	Seats	2+2 type, 27+1, fixed seat, driver seat dumping and adjustable
Exterior Trimmings	Trimming	Grey color decoration
	Doors	Remote control Pneumatic single out-swing front door
Cooling & Heating System	Window	Dark grey fully closed window, glass tempered
	A/C System	Yutong roof mounted A/C(16000ckal/h)
Heater system	Defrosting System	Engine heat defrost system
Electric System	Heater system	Not independent water-heater
	Rear View System	Rod type, colorful reverse monitor
	Audio&Visual System	DVD player with front 15"LCD displayer
	Layout	


Specifications subject to change without notice

<<<<ZK6930H

Overall Dimension	Item	Standard Specification
	Length* Width* Height(mm)	9295*2480*3330
	Interior Height of Compartment(mm)	1920
	Wheelbase(mm), Front/Rear Overhang (mm)	4600, 1935/2760
	Kerb Weight (kg)	9755
	Front/Rear Axles	2830/6925
Engine	Max. Speed Km/h	100
	Engine Model	Cummins ISB6.7E5250
	Displacement (L)	6.7
	Rated Power (kW/rpm)	184/2500
Chassis Specification	Rated Torque (N.m/rpm)	950/1200
	Transmission	Allison T280R, 6 speed
	Front Axle	4.5T, discs brake
	Rear Axle	9.5T, drum brake, differential rate 5.13
	Suspension System	Airbag suspension with ECAS
	Wheel Rim type	Aluminium wheel rim
	Tire	Double coins 10R22.5, 6+1
Interior Trimmings	Fuel tank (L)	200L
	Seats	2+2 type, 39+1, reclining seat, horizontal adjustable, driver seat dumping and adjustable
Exterior Trimmings	Trimming	Light Grey-white color decoration
	Doors	Remote control Pneumatic single out-swing front door
Cooling & Heating System	Window	Dark grey fully closed window, glass tempered
	A/C System	Yutong roof mounted A/C(24000ckal/h), bock compressor
Heater system	Defrosting System	Engine heat defrost system
Electric System	Heater system	Not independent water-heater
	Rear View System	Rod type, colorful reverse monitor
	Audio&Visual System	Hard-disk player with front 15"LCD displayer
	Layout	

Specifications subject to change without notice

<<<<ZK6129HCA

Overall Dimension	Item	Standard Specification
	Length* Width* Height(mm)	12445*2500*3480
	Interior Height of Compartment(mm)	1950
	Wheelbase(mm), Front/Rear Overhang (mm)	6500,2620/3325
	Kerb Weight (kg)	11680
	Front/Rear Axles	3880/7800
Engine	Max. Speed Km/h	100
	Engine Model	Cummins ISL8.9E5360(with SEM)
	Displacement (L)	8.9
	Rated Power (kW/rpm)	265/2100
Chassis Specification	Rated Torque (N.m/rpm)	1600/1200 - 1300
	Transmission	Allison T390R, 6 speed
	Front Axle	ArvinMeritor, 6.6T, discs brake
	Rear Axle	ArvinMeritor, 13T, discs brake, differential rate 4.11
	Suspension System	Airbag suspension with ECAS
	Wheel Rim type	Aluminium wheel rim
	Tire	Double coins 11R22.5, 6+1
Interior Trimmings	Fuel tank (L)	270L
	Seats	2+2 type, 51+1, reclining seat, horizontal adjustable, driver seat dumping and adjustable
Exterior Trimmings	Trimming	Light white color decoration
	Doors	Remote control Pneumatic single out-swing front door
Cooling & Heating System	Window	Dark grey fully closed window, glass tempered
	A/C System	Yutong roof mounted A/C(32000ckal/h), bock compressor
Heater system	Defrosting System	Engine heat defrost system
Electric System	Heater system	Not independent water-heater
	Rear View System	Rod type, colorful reverse monitor
	Audio&Visual System	DVD player with front 17"LCD displayer
	Layout	

Specifications subject to change without notice