





ZK6126HGA | CITY BUS SERIES









Featuring elegant appearance, Yutong ZK6128HGA low entry buses adopt high-strength stamping double-sided galvanized steel plates on the front and rear walls, which can effectively absorb and alleviate external impact force amid collisions so as to reduce the damage on the body. Meanwhile, the rear wall boasts a good fire resistance, thus sensiring the safley of passengers.







The interiors are made of high-standard environment-friendly materials that not only meet the requirements of high & low temperature resistance, but also pay attention of the environmental friendliness, thus providing a better interior environment for passengers.

















With high-quality CAN bus and reliable & sensitive sensors, the vehicle status can be obtained very quickly, thus ensuring the safe operation of vehicles.











7/(6120

Combining the new energy technologies and the overall performances of the which together, "futong ZKB120HGA natural gas city buses care more about the riding experience of passengers. Air conditioner with strong cooling effect, spacious and comfortable passenger space, and high-quality environment-friendly interior materials enable passengers to enjoy the journey all the time.







Spacious and comfortable interior environment, simple and bright colors and excellent air-conditioning cooling effect enable passengers to have a perfect riding experien.



















Rational layout of the cab, curve styling of the dashboard and large storage space comprehensively improve the driving experience.









Yutong ZK6126HGA low-floor buses take the passengers' safety as the top priority. Double-leaf inward-swing doors for the front, middle and rear service doors, white hollowed glass for the front door and dark grey tempered glass for the middle and rear doors, anti-pinch device of doors and display device showing closed status of doors, all these show un considerate concern on details.







The design of the interiors aims to maximize the interior space. The adoption of high-quality environment-friendly materials enables passengers to have fresh air.





















New dashboard design enables drivers to effectively control the vehicle and provides drivers with real-time information, thus improving the driving experience while enhancing the aesthetics of the vehicle.











Judge for yourself after the first million kilometers!

As a professional in the business of transporting people, you know better than arryone that the quality of a coach or a bus can only be truly assessed after undergoing the test of the road and time. Based on this intangible principle, we conceive and build

carefully designed vehicles with the best in equipment and facilities, which meet your actual needs and are capable of improving the long-term profitability of your business.

Over 100 countries and regions
Annual sales volume over 67,000 units

1,000 bus models 43,000,000,000 km

34,000,000,000 passengers

Yutong industrial processes. Zero defects is not an objective but a daily reality!



From our designers' initial sketches of a new model to the handover of the keys to your vehicle, nothing is left to change. Design, ergonomics, safety, comfort, energy efficiency... Our industrial processes are there to guarantee your vehicles at the cutting edge of the latest technologies.

Yutong quality test. Our vehicles are designed and built to stand the test of time... in complete safety!















Always keeping pace with the technological development, Yutong never stops its steps in R&D area. The application of multiple technologies helps improve your operating benefits and create greater value for you.



aconomic ano laona		
ITEM		
Overall length*width*height (mm)	12165*2550*3460	12165*2550*3460
Wheelbase (mm)	6000	6000
Min. turning radius (m)	⊴1	⊴21
Engine	ISB6.7E6280B	ISB6.7E6C300B
Rated power (kw/rpm)	209/2100	224/2100
Rated torque (Nm/rpm)	1100/1200	1200/1100
Displacement (L)	6.7	6.7
Emission	Euro 6	Euro 6
	ZF6AP1200B	ZF6AP1200B
Gearbox	Optional: VOITH D854.6 Optional: VOITH D864.6	Optional: VOITH D864.6
Clutch	None	
Front axle	Independent air suspension front axle, 7.5t, disc brake	
Rear axle	Air suspension rear axle, 13t, disc brake	
Brake system	WABCO ABS, ASR, ESC, Bus stop brake and Hold brake function	
Steering system	LHD, ZF8098 integral power steering gear	
Tyre	Michelin 275/70R22.5 city bus tyre	
Suspension system	F2R4 air suspension, rear anti-roll bar, SCHAS hydraulic shock absorber, ECAS with kn	eeling function
Air conditioner (A/C)	LFD-07, roof-mounted cooling A/C, cooling capacity 38000kcal/h	
Fuel tank (L)	350	
Seats	39+1	
Seat layout		

PECIFICATION - ZK6126HGA---CNG LOW FNTRY CITY BUS

Seat layout



ITEM		
Overall length*width*height (mm)	12165*2550*3460	12165*2550*3460
Wheelbase (mm)	6000	6000
Min. turning radius (m)	≤20	≤20
Engine	ISLG6B 320	ISLG6C 320
Rated power (kw/rpm)	239/2000	239/2000
Rated torque (Nm/rpm)	1356/1300	1356/1300
Fuel type	CNG	CNG
Displacement (L)	8.9	8.9
Emission	Euro 6	Euro 6
Gearbox	ZF6AP1400B	ZF6AP1400B
Gearbox	Optional: Voith (Diwa.6) D864.6	Optional: Voith (Diwa.6) D864.6
Clutch	None	None
Front axle	Independent air suspension front axle, 7.5t, disc brake	
Rear axle	Air suspension rear axle, 13t, disc brake	
Brake system	WABCO EBS+ESC, Bus stop brake and Hold brake function	
Steering system	LHD, ZF8098 integral power steering gear	
Tyre	Michelin 275/70R22.5 city bus tyre	
Suspension system	F2R4 air suspension, SCHAS hydraulic shock absorber, imported ECAS	
Air conditioner (A/C)	LFD-07, roof-mounted cooling A/C, cooling capacity 38000kcal/h	
CNG cylinder volume (L)	1078	
Seats	39+1	

SPECIFICATION - ZK6126HGA---DIESEL LOW FLOOR CITY BU



ITEM		
Overall length*width*height (mm)	12165*2550*3285	12165*2550*3285
Wheelbase (mm)	6000	6000
Min. turning radius (m)	21	21
Engine	ISB6.7E6280B	ISB6.7E6C280B
Rated power (kw/rpm)	209/2100	209/2100
Rated torque (Nm/rpm)	1100/1200	1100/1000
Displacement (L)	6.7	6.7
Emission	Euro 6	Euro 6
Gearbox	VOITH D854.6 AT	VOITH D854.6 AT
Clutch	None	None
Front axle	MOLEAD front axie, 7.5t, disc brake	
Rear axle	ZF rear axle, 13t, disc brake, speed ratio 6.2	
Brake system	Dual circuit pneumatic service brake, energy storage spring parking brake, ABS+ESP+ASR, air drier with oil filter function, condenser	
Steering system	LHD, ZF8098 integral power steering gear	
Tyre	Michelin 275/70R22.5 city bus tyre	
Suspension system	Air suspension, SCHAS hydraulic shock absorber, ECAS with kneeling function	
Air conditioner (A/C)	SDDR-06 cooling & heating A/C(32000kcal/l), thermostatic control	
Fuel tank (L)	255L	
Seats	32+1	
Seat layout		