



- With AMP waterproof connectors, imported relays and VDO sensors, the reliability of electrical system features high reliability.
- Fuses are widely used on the vehicle to protect electrical appliances and wire harnesses. The distinctive tinned copper wires boasting longer service life can effectively reduce the fire risk.
- Treated with cathodic electrocoating process, the whole vehicle boasts good anti-corrosion performance and longer service life.
- Through the 1,000,000km durability test of whole vehicles on the test rig, all performances can reach the design target value.

ZK6932D1





ZK6932D1

ÍTEM	ESTÁNDAR	OPTIONAL
Overall length*width*height(mm)	9300*2450*3550(to A/C)	
Wheelbase(mm)	4500	
Turning radius(m)	≤8m	
Engine	EQB210-20	ISDE 230-30
Rated power(kw/rpm)	155/2500	169/2500
Rated torque(Nm/rpm)	700/1400 ~ 1600	900/1200-1700
Displacement(L)	5.9	6.7
Emission	Euro II	Euro III
Gearbox	6-speed manual gearbox	
Clutch	SACHS	
Front axle	5500kg	
Rear axle	9500kg	
Brake system	WABCO ABS, front & rear drum brake	
Steering system	Indigenous steering gear	
Tyre	11R22.5	MICHELIN 295/80R22.5
Suspension	Leaf spring	
Air conditioner(A/C)	24000Kcal/h, imported compressor	
Fuel tank(L)	260	
Seats	40+1	48+1
Seat layout		



Zhengzhou Yutong Bus Co., Ltd.

Yutong Industrial Park, Yutong Road, Guancheng District, Zhengzhou, China (PC: 450061) Tel: +86 371 6671 8999 Website: www.yutong.com E-mail: sales@yutong.com

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

All rights reserved. May, 2019 Edition.