



D9 series









Ideal option for schools / charters / mining

Quality meets value

Air suspension with ECAS

Reclining seats for greater comfort

Electro plated for maximum corrosion resistance

Aluminium wheels

Seats 39-43

vdiaustralia.com.au yutong.com.au





D9 series

MODEL

ZK6938H

SEAT CONFIGURATIONS

1 x Drivers suspension seat with lap sash belt & head rest 43 x fixed ADR68 seat belted seats in cloth 39 x reclining ADR68 seat belted seats in cloth

STANDARD VEHICLE CONFIGURATION

 $39\,\mathrm{x}$ reclining ADR68 seat belted seats in cloth

Two piece windscreen

Electric controlled mirrors with heating

Ducted cool only control air conditioning with individual outlets

Bonded dark glass to Sallon area

Frame & body panels steel fully vehicle electro plating for anti corrosion

Reverse Camera with colour Screen on dash Integrated audio system with Radio, CD / DVD, P.A. Passenger door system with passenger entrapment sensor

Luggage compartment with 2 door per side

DIMENSIONS

 Length
 9,400mm

 Width
 2,500mm

 Hight
 3,440mm

 Wheel Base
 4,600mm

Overhang Front / Rear 1,935mm / 2,760mm Track Front / Rear 1,860mm / 1,640mm

GROSS VEHICLE MASS

GVM (Maximum Permissible) 13,800 kg GCM (Maximum Permissible) 16,800 kg

ENGINE

Engine Arrangement Rear Emission Type Euro V & VI

Model Cummins ISB6.7E5250

Engine Type 6 Cylinders, Turbocharged & Charge Air Cooled

Bore & Stroke 107mm (4.21in) x 124mm (4.88 in)

Displacement 6700cc Rate Output 184kw (

Rate Output 184kw (250hp) @ 2500 RPM Rated Torque 950 Nm / 1100-1600 RPM

Compression Ratio 17.1:1
Fuel Injection Common Rail

Maximum Speed 100 Km/h

TRANSMISSION

Make Allison Model T350R

1st - 3.49 2nd - 1.86 3rd - 1.41 4th - 1.00

> 6th - 0.65 Reverse - 5.03

5th - 0.75

INSTRUMENTATION Tachometer, Air pressure, cruise control

Speedometer, Fuel, Coolant temperature

Oil Pressure, Adblue

WARNING SYSTEM Oil Light & audible, Water Light and audible, Air Light

& audible, Indicator light, Hazard light, Charge light Parking brake Light, High beam light, Adblue light,

Engine fault light.

AIR CLEANER Dry element

PROPELLER SHAFT 2 piece with slip joint

Forged ends with "U" joint at each end

REAR AXLE

Type Full Floating banjo Capacity 9,500 kg Gear Ratio 5.13:1

STEER AXLE

Type Reverse elliot "I" Beam

Capacity 4,500 kg

WHEEL & TYRE

Tyre Size 10R22.5 Radial

Wheel Aluminium 7.5 x 22.5 x 10 Stud fixing

FUEL TANK 200 Litres

STEERING

Column

Type Integral Recirculated Ball & Nut

Power Assisted
Tilt and Telescopic

SERVICE BRAKE

Type Full Air
Front Disc
Rear Drum
Lining Non Asbestos
Features ABS, ASR

Park Brake Spring Actuated Gradual

Control Valve Multi Stage Hydraulic

Transmission Mounted Retarder

SUSPENSION

Auxiliary

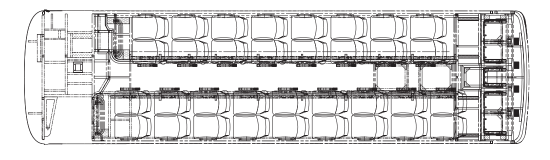
Type Air suspension with ECAS

Front 2 Air Bags
Rear 4 Air bags
Shocks 2 front 4 rear

ELECTRICAL SYSTEM

 $\begin{array}{ll} \text{Alternator} & 24\text{v}\ 120\ \text{amp} \\ \text{Battery} & 2\,\text{x}\ 150\ \text{AH}\ /\ \text{MF} \end{array}$

DRIVER SAFETY Mobileye advanced driver warning system optional



THE ABOVE SPECIFICATIONS ARE TRUE AND CORRECT AS OF 19-09-2022 AND CAN GHANGEWITHOUT NOTIFICATION.
Vehicle Dealers International reserves the right to discontinue or change the models, features, specification, options designs and prices of the products referred to in this brochure without incurring any liability whatsoever to any purchaser or prospective purchaser of any such products. Some of the items herein are optional at extra cost. Consult Yutong Bus for the latest information on models, specification, features, prices options and availability.