



# Technical Specifications of Oghab-Scania City Bus, Model: Parsian

#### Chassis

• Scania, type: KUB

## **Engine**

Type: Scania - DC09 115Number of cylinders: 5

• Output: 310 hp (228 kW) at 1900 rpm

• Displacement: 9290 cc

 Max. torque: 1550 Nm at 1000-1350 rpm

• Emission rating: Euro 3

Options: Euro 4 - 5 - 6 (Euro 6 CNG)

- Equipped with turbocharger, charge air cooler, fuel cooler and centrifugal oil cleaner
- A strong guard in the chassis and under the engine protects the engine against damages.

#### Gearbox

- Automatic ZF, 6AP1400B, with vertical R-N-D gear selector
- Equipped with ZF hydraulic retarder

## Cooling systen

 Radiator with expansion tank and automatic cooling fan with hydraulic drive system

## Suspension

Front axle

• Scania, two air bellows + two shock absorbers

Rear axle

- Scania, four air bellows + four shock absorbers
- Total raising and lowering. For more safety, the vehicle returns to normal level automatically when the vehicle speed exceeds 30 km/h.
- Whole side kneeling

## Rear axle gear ratio

• 4.88:1

## **Brake system**

- Air brake system, disc brakes
- Air brakes with independent circuit for front, rear and parking
- Anti-lock Brake System (ABS)
- Electronic Brake System (EBS)
- Traction Control (TC)

- Automatic exhaust brake
- Bus Stop Brake (BSB)

#### **Electrical system**

- Two alternators: 150 A, 24 V
- Two batteries: 230 Ah, 12 V
- Body and chassis electrical System Multiplex (CAN)

### Tires

• Michelin/Bridgestone 275/70R22.5

#### **Driver area**

- Steering wheel, adjustable in height and rake
- The hanging accelerator and brake pedals are installed on the steering pillar for driver's comfort.
- Instrument cluster and digital tachograph
- On Board Diagnostic system (OBD)
- Pneumatic seat: Pilot/ Sege with armrest and 3-point seat belt.

### **Capacities and dimensions**

- Passenger capacity:
- 41 sitting passengers and 22 standing passengers + 1 Wheel chair
- Passenger seat:

Esteban, made of polyamide, with textile cover

- Wheelbase: 6532 mm
- Total length: 12947 mm
- Total width: 2550 mm
- Total height with AC: 3215 mm
- Max. permissible weight on front axle: 7100 kg
- Max. permissible weight on rear axle: 12000 kg
- Max. permissible weight with load and passengers: 19100 kg
- Fuel capacity: 220 liters

#### **Body structure**

- The body structure is made of steel and welded with MIG/ MAG welding apparatus and has EUcertification of R-107.
- The body is covered with galvanized and fiberglass sheets and painted with epoxy paints. The underside of the floor is protected against rust and corrosion with a thick layer of corrosion preventive oil.

## AC and heating systems

- The Konvekta tropical AC has an evaporator cooling power of 44 kW with Bock compressor.
- Driver area heater, roof mounted heater and convector with total heating power of 48 kW.

# Audio/Visual system

- FM radio
- Audio player using flash memory
- Amplifier
- LED Sign boxes (inside and outside)
- Color monitor with two inputs for the rear view camera and a camera above the rear steps.
- CCTV (Non-recording) in passenger area

### Standard equipment

- Curtains for all side windows
- Laminated double glazed windscreen
- Tempered double glazed side windows
- Stainless steel stanchions
- Driver's cab
- Fire alarm system in engine compartment
- Two electrical exterior mirrors and a front view mirror
- Manual sun visor
- Passenger's security system for the pneumatic doors
- Fire extinguisher
- Wheelchair ramp