



Technical Specifications of Oghab-Scania Coach, Model: Dorsa

Chassis

Scania, type: K Series

Engine

- Type: Scania DC13 107
- Number of cylinders: 6
- Output: 410 hp (302 kW) at 1900 rpm
- Displacement: 12740 cc
- Max. torque: 2000 Nm at 1000-1350 rpm
- Emission rating: Euro 3/ Euro 4-5-6 (Optional)
- Equipped with turbocharger, charge air cooler and centrifugal oil cleaner
- A strong guard in the chassis and under the engine protects the engine against damages.

Gearbox

- Scania GR875R, 8 speed with Opticruise for shifting gears manually or automatically
- Equipped with automatic clutch system (without clutch pedal)
- Equipped with oil cooler
- Equipped with Scania hydraulic retarder, with manual and automatic control, including water cooling system
- Equipped with cruise control

Cooling system

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

Suspension

Front axle

- Two air bellows + two shock absorbers
- Independent double wishbone suspension

Rear axle

- Four air bellows + four shock absorbers
- Electronic level control to adjust the body ground clearance. For more safety, the vehicle returns to normal level automatically when the speed exceeds 30 km/h.

Rear axle gear ratio

• 3.07:1

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)
- Exhaust brake

• Electronic Stability Program (ESP)

Electrical system

- Two alternators: 150 A, 24 V
- Two batteries: 180 Ah, 12 V
- Multiplex electrical circuit system (CAN) in body equipment for reduction of wiring, ease of diagnosis and reduction of possible risks resulted from unauthorized manipulation

Tires

• Michelin/Bridgestone 315/80R22.5

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
- Emergency stop
- The Retarder and Opticruise levers are integrated as a unit for driver's comfort.
- On Board diagnostic system (OBD)
- Pneumatic seat: ISRI with armrest and 3-point seat belt.

Capacities and dimension

- Number of seats:
- Standard class: 44+1+1
- First class: 25+1+1 with leg rest
- Passenger seat: Brusa
- Total length: 12650mm
- Total width: 2550 mm
- Total height with AC: 3840 mm
- Wheelbase: 6345 mm
- Front overhang: 2825 mm
- Rear overhang: 3480 mm
- Max. permissible weight on front axle: 7500 kg
- Max. permissible weight on rear axle: 12000 kg
- Max. permissible weight with load and passengers: 19500 kg
- Fuel capacity: 500 liters
- The driver's berth is equipped with AC, heating system, intercom phone and separate audio/visual system.

Body structure

- The ceiling is made of fiberglass in one piece for corrosion inhibition and better insulation.
- The body structure has European R66.02 Type Approval and made of steel and welded with MIG/ MAG welding apparatus.
- The body is covered with galva-

nized steel type Approval 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 system

- Dorsa is equipped with advanced AC and heating systems as follows:
- 1. Roof mounted Konvekta AC and heating system with total cooling power of 44 kW and total heating power of 48 kW.
- 2. Convector for the passenger area with heating power of 16 kW.
- 3. Konvekta AC and heating system for the driver area with total cooling power of 8 kW and total heating power of 18 kW.
- 4. AC and heating system for the driver's berth with total cooling power of 3.7 kW and total heating power of 12 kW
- 5. Auxiliary heater with heating power of 30 kW.

Audio/Visual system

- Two LCD monitors
- DVD player in the passenger area
- DVD player and 9" monitor in the driver's berth
- Possibility of equipping seats with dedicated 9" monitors
- LED Sign boxes
- Color monitor with two inputs for the rear view camera and a camera above the rear steps. It gives priority to the rear view camera.

Standard equipment

- Refrigerator and coffee machine
- Immobilizer
- Passenger's security system for the pneumatic doors
- Tempered double glazed side and rear windows
- Two exterior mirrors with heater, adjustable from inside
- Driver's power window
- Step lamps with two modes
- Electrical sun visor
- Remote control
- Fire alarm system in engine compartment

Options

• WC