

SCANIA



SUSTAINABLE SOLUTIONS FROM SCANIA

SCANIA ADL ENVIRO400CBG CITY

Scania's Euro6 gas chassis can now be ordered with ADL's Enviro400 City body. The new body brings together elegance and practicality and ushers in a contemporary new look that features a raft of sophisticated, yet pragmatic design solutions, all of which give it real street presence.

The Scania engine is compact, flexible and low-maintenance ensuring low whole life costs for the operator. Interior layouts to suit a multitude of operations.



SCANIA ADL ENVIRO400CBG CITY



SCANIA GAS CHASSIS (option of Scania ADL E400 MMC Body)

Body specification

Length	11.537m
Width	2.550m
Height max	4.306m
Wheelbase	5.895m
Front overhang	2.782m
Rear overhang	2.860m
Fuel Tanks	2 x 515L

Seating

Upper saloon seating capacity:	42 max
Lower saloon seating capacity:	30 without wheelchair 29 with 1+ wheelchair

Variable seating capacity available

Powertrain

Scania OC09 101 280 Euro 6 Otto engine EGR

Structure

The low weight body structure consists primarily of aluminium extrusions and shear panels with the addition of stainless steel in areas of higher stress ensuring a high body stiffness and durability whilst minimising the vehicle mass.

Exterior Panels

Exterior aluminium side panels are flush fitting with the glazing units giving a clean aesthetically pleasing appearance.

Glazing

The vehicle has ADL's patented Quick Release Glazing (QRG) system.

Door

The single door entrance is fitted with a twin leaf inward swing glider door with active seals for improved sealing performance. Optional exit centre twin leaf door available.

Interior trim

The interior comprises of wipe-clean laminates for ease of cleaning which can be tailored and coloured to the operator's requirements and to match floor and seat colour schemes.

Driver's Cab

A spacious, comfortable, quiet and ergonomically designed driver's cab giving excellent forward vision enhanced by the use of a curved windscreen is provided. The integrated assault screen available with both fixed and drop down screens in the door provides superb driver protection.

Heating and Ventilation

The standard vehicle is supplied with a blown-air heating system to the saloons with forced air ventilation from the front dash. The vehicle structure is insulated with fire retardant sheet insulation.

Electrical System

The 24 volt electrical system is fully multiplexed, with hardware located in easy-to-access locations.

The system provides intuitive On-Board Diagnostics via the driver's screen. The chassis system wiring is integrated and routed through the body, to improve reliability and accessibility. Lighting check switch eases driver's vehicle inspection. Continuous saloon lighting is provided by stylish LED strips as standard. LED lights are standard throughout the vehicle with the exception of the headlamps.

Destination Gear

Electronic LED destinations are offered as standard on all vehicles.

Ramps

Both manual and powered ramps are available.

Seating

Seating is available from a wide range of manufacturers with standard offerings such as:

- Civic V2
- Civic V3
- Pratico Low Back
- Pratico High Back
- Transito

Options

- Driver's cab air conditioning
- Upper saloon air chill
- Wireless bell pushes
- Ambient sensed internal and external lighting
- Front/centre door sensitive edge
- Electric powered ramp
- Coloured LED destinations
- Coloured LED saloon lighting
- CCTV
- RTPI
- WiFi
- Underseat lighting
- Upper saloon tables
- Passenger counting
- LED dipped beam
- 240 volt sockets
- Driver/passenger USB charging

Mark Oliver
07768 032883
mark.oliver@scania.com

James Thorley
07469 085219
james.thorley@scania.com