

City Bus 4X2

K-Series

Chassis Specification



City Bus 4X2

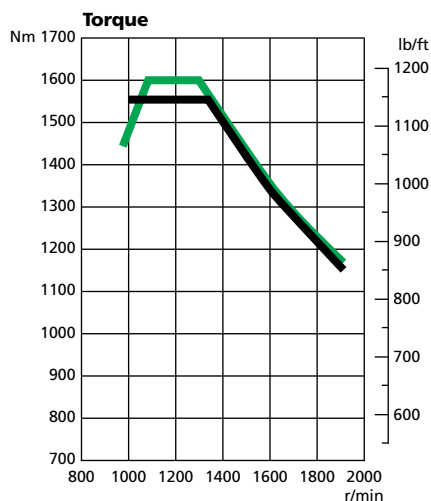
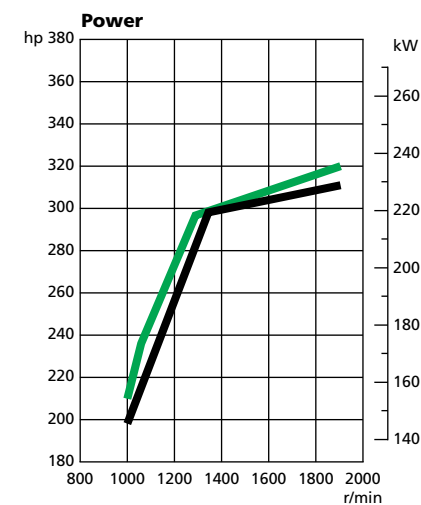
The 4X2 Scania city bus chassis copes effortlessly with crowded urban conditions, and is efficient and economical to run.

City Bus 4X2

K-Series

Chassis Specification

Scania is a global manufacturer of bus and coach chassis that meet the needs of operators on every continent. With total design and production control over chassis and powertrain, Scania delivers unrivalled reliability, durability and performance. Scania's Euro 5 and Euro 6 engines meet and beat the most stringent environmental standards around.



Euro 5

Euro 6

— K 310

— K 320

Engine Features

K 310 UB 4X2 – Euro 5

- Model - DC09 110 / 310
- Swept Volume - 9 Litre Inline 5 Cylinder
- Power (Hp) - 310, Power (kW) - 228 @ 1900
- Torque (Nm) - 1550 @ 1100 - 1350
- Injection System - PDE
- Emission Control - SCR
- Alternators - 2 x 150 Amps

K 320 UB 4X2 – Euro 6

- Model - DC09 108/320
- Swept Volume - 9 Litre Inline 5 Cylinder
- Power (Hp) - 320, Power (kW) - 235 @ 1900
- Torque (Nm) - 1600 @ 1050 - 1300
- Injection System - XPI
- Emission Control - SCR
- Alternators - 2 x 150 Amps

Transmission

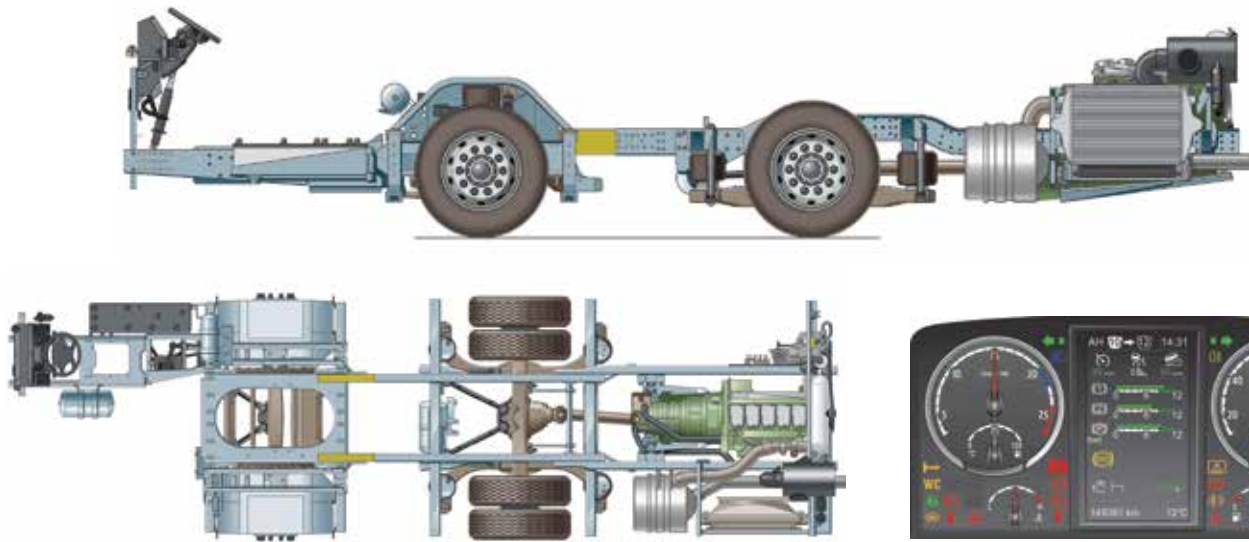
- Transmission – 6AP1700B
- Type - Automatic
- Gears - 6
- Hydraulic Retarder

Front Axle

- Model - AMA 780
- Type - Rigid I - Beam
- Technical Rating - 7,100 kgs

Drive Axle

- Model - ADA 1300
- Type - Hypoid
- Differential - R660
- Technical Rating - 12,000 kgs
- Ratio - 4.88:1



Scania Driver Support

Suspension

- Front Axle Suspension - 2 x Air Bags
- Drive Axle Suspension - 4 x Air Bags
- Full Kneeling Function
- Raise and Lower Function
- Level Control - Electronic
- Anti Roll Bar - Front and Rear

Brakes

- Front Axle - Disc
- Rear Axle - Disc
- ABS
- EBS
- Traction Control

Wheels

- Rim Size - 22.5" X 8.25"
- Type - Steel
- Optional - Dura-Bright alloy

Tyres

- Make - Continental
- Size - 295/80

Fuel Tank

- Capacity - 300 Litre

Electrical

- Voltage - 24V
- Batteries - 2 x 12V 225 aH
- System - CAN Bus

Features

- Ergonomic Driver Instrument Panel
- Adjustable Steering Column for tilt and reach
- Scania Communicator telematics
- 19,100 kgs technical capacity chassis
- Remote start/stop in engine bay
- Battery isolator in dash
- Scania Assistance
- Hill Hold

Options

- Maintenance and Repair Programmes available
- Scania Finance
- Wood grain steering wheel
- Tyre pressure monitoring
- Air cleaner dust ejector system

Notes



SCANIA
Total Transport Solutions
scania.com.au

Head Office

212 – 216
Northbourne Rd
Campbellfield, 3061
Tel: (03) 9217 3300

Scania VIC

(Campbellfield)
212 – 216 Northbourne Rd
Campbellfield, 3061
Tel: (03) 9217 3300

Scania VIC

(Dandenong)
2/66 Greens Rd
Dandenong South, 3175
Tel: (03) 9217 3600

Scania VIC

(Laverton)
125 – 129 Boundary Rd
Laverton, 3026
Tel: (03) 9369 8666

Scania NSW

(Prestons)
16 – 18 Lyn Pde
Prestons, 2170
Tel: (02) 9825 7900

Scania NSW

(Newcastle)
1 Enterprise Drive
Beresfield, 2322
Tel: (02) 9825 7940

Scania QLD

(Richlands)
149 Archerfield Rd
Richlands, 4077
Tel: (07) 3712 8500

Scania QLD

(Pinkenba)
213 Holt St
Pinkenba, 4008
Tel: (07) 3712 7900

Scania SA

(Wingfield)
218 – 234 Cormack Rd
Wingfield, 5013
Tel: (08) 8406 0200

Scania WA

(Kewdale)
527 – 529 Abernethy Rd
Kewdale, 6105
Tel: (08) 9360 8500

Scania WA

(Bunbury)
12 Proffitt St
Davenport, 6230
Tel: (08) 9724 6200