



**SCANIA**  
Total Transport Solutions  
scania.com.au

## **P 250/310** **6X2 RIGID** Chassis Specification



## **P-SERIES**

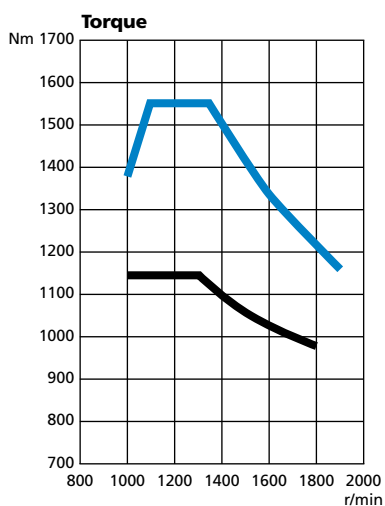
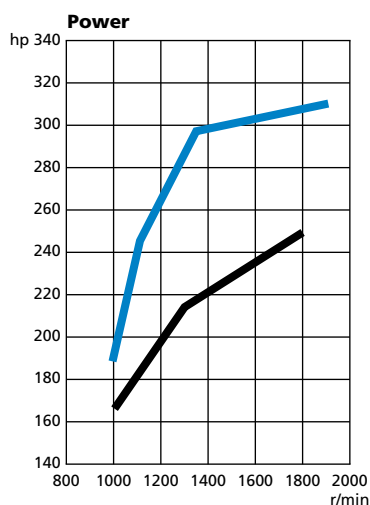
The Scania P-series cab provides a combination of space and security. With easy cab access, it's ideal for multi-drop duties. No wonder it's the driver's choice.

Perfect for busy distribution duties, the high-tech, clean and frugal five-cylinder 9.0-litre Euro 5 SCR Scania P 250 and P 310 rigid trucks are suitable for a wide variety of body styles to suit a wide range of applications.

# P 250/310

## 6X2 RIGID

### Chassis Specification



— P 310  
— P 250

#### Engine

##### 310

- Scania DC9 310 9 Litre In-line 5 cylinder
- Power - 310hp (228kW) @ 1900rpm
- Torque - 1550Nm (1143lb/ft) @ 1100 - 1350rpm
- Euro5 (ADR 80/03)

##### 250

- Scania DC9 250 9 Litre In-line 5 cylinder
- Power - 250hp (184kW) @ 1900rpm
- Torque - 1150Nm (850lb/ft) @ 1000 - 1300rpm
- Euro5 (ADR 80/03)

#### Engine Features

- Scania electronic fuel injection
- Single stage turbocharger
- SCR with catalytic convertor
- Centrifugal engine oil filter
- Spin-on turbo charger filter
- Cartridge style fuel filters

#### Fan

- Eight blade, electronically controlled viscous drive

#### Alternator

- Scania 24V, 100amp

#### Compressor

- Knorr 720, twin cylinder, 800L/min with air dryer

#### Air Cleaner

- Mounted under grille R/H side

#### Gearbox

- Scania GRS895, Direct drive 12 speed

#### Gearbox Features

- Scania Opticruise with Fully Automated Clutch
- PTO - Electrical Preparation

#### Front & Rear Axles

##### Front Axle

- Scania AM 860

##### Front Suspension

- 3 x 29 parabolic front springs 7500kg capacity with anti roll bar

##### Rear Axle - Driven

- Scania ADA 1100 Axle Housing
- R780 Differential
- Ratio 3.08 with differential lock

##### Rear Axle - Lazy

- Scania ASA 1000

##### Rear Suspension

- Scania 4 bag air suspension (19000kg capacity)

##### Brakes

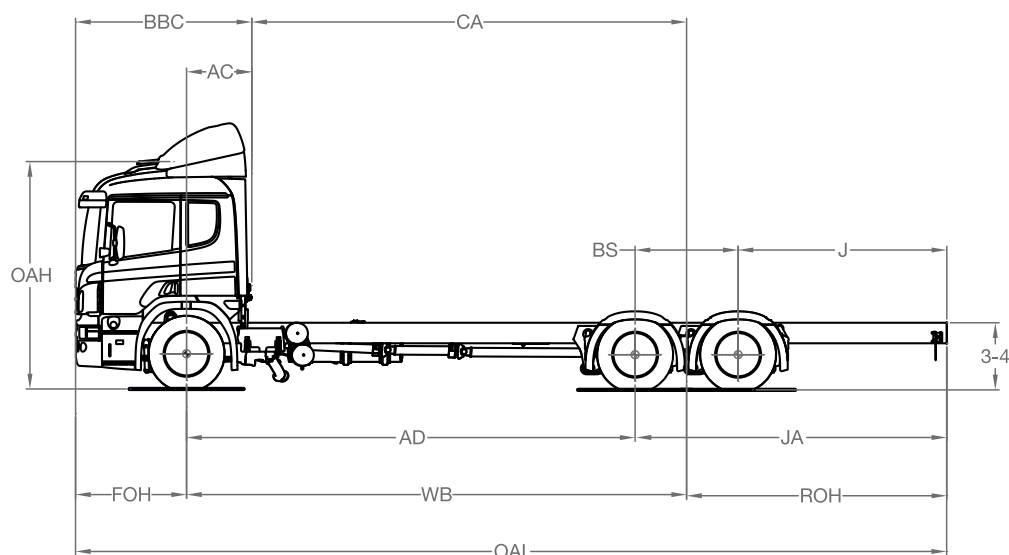
- Scania electronically controlled disc brakes
- EBS with integrated ABS and Traction Control
- Hill hold

##### Wheels

- Steel Disc, Silver painted
- 22.5" x 9.00" Tubeless rims
- 335mm PCD

##### Tyres

- Front - Goodyear 305/70 R22.5
- Rear - Goodyear 305/70 R22.5



FOH	1455mm	AC	858mm
AD	5900mm	3-4	915-888mm
WB	6575mm	OAL	11355mm
BS	1350mm	J	2650mm
ROH	3325mm	JA	4000mm
BBC	2313mm	OAH	2997mm
CA	5717mm		

Tare Weight: Front = 4865kg, Rear = 3130kg, Total = 7995kg.

Tare weight includes, tanks full of fuel. It does not include turntable, bull bar or driver.

Weight tolerance +/-5%

## Chassis

### Frame

- Scania F950, 270 x 90 x 9.5mm
- Width 770mm

### Paint

- Scania Sub-Grey (Powder Coat)

### Axle Distance

- 5900mm (6575mm wheelbase)
- Rear overhang 3325mm

### Fuel Tank

- Single 450L steel tank R/H side
- 1 x 50L Urea tank R/H

### Front Bumper

- High Mounted FUP compliant bumper
- FUP to ECE R93

### Batteries

- 2 x 180amp, 24V L/H side
- Chassis electrical connection for auxiliary equipment (Max 200amps)
- Scania Body Work System
- Cable Harness
- Front Mudguards with spray suppression
- Rear Mudguards with spray suppression

## Cabin

- Scania CP19 Normal Sleeper cab
- With four point spring suspension
- Cab Strength to ECE R29

### Paint

- Cabin painted Scania white
- With Grey grille

### Exterior Equipment

- Aerodynamic main & spotter mirrors electrically heated
- Electrically adjustable main mirror
- Close up mirror on passenger side
- Roof rails with full air foil kit (13cm side)
- Roof mounted air horns
- Manual roof hatch with mosquito net
- Manual Central Locking
- Reverse alarm

### Lighting

- H7 headlights
- End outline marker – White LED
- Identification lamp – Amber LED
- Boarding step lights

### Safety

- Driver seat belt pretensioner
- Driver's air bag

### Interior Equipment

- Medium driver's seat
- Folding passenger seat
- Black woven trim
- Cruise Control & Dash display controlled from steering wheel
- Scania colour dash display featuring rear axle load, hour meter, service and vehicle information
- AM/FM radio, CD player, Bluetooth
- Phone electrical preparation
- 12V outlet in dash
- FMS Preparation
- Resettable circuit breakers
- Power windows
- Air conditioning
- 700mm wide bed with curtains
- Under bed storage
- Protective rubber floor mats
- UHF CB radio

## Additional Equipment

- 20m tyre inflation hose
- Jack & wheel brace
- Globe kit
- Drivers manual
- Three safety triangles

## Notes



**SCANIA**  
Total Transport Solutions  
scania.com.au

### HEAD OFFICE

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

### VICTORIA

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

### Scania Dandenong

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

### Scania Laverton

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

### NEW SOUTH WALES

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

### Scania Newcastle

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

### K & J Trucks Pty Ltd

Lot 1 Pacific Highway  
Boambee, 2450  
Tel: (02) 6652 7218

### NJ's of Wagga

301 Copland Street  
Wagga Wagga, 2650  
Tel: (02) 6971 7214

### QUEENSLAND

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

### Scania Pinkenba

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

### SOUTH AUSTRALIA

**Scania Wingfield**  
218 – 234 Cormack Rd  
Wingfield, 5010  
Tel: (08) 8406 0200

### WESTERN AUSTRALIA

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

### Scania Bunbury

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