

Scania P360 2011 (49,750 GBP)



Location **East Midlands, Nottinghamshire**
<https://www.freeadsz.co.uk/x-236997-z>

Registration Number SM60 FLE, Chassis Number YS2P8X40002056960, First Registered 01.02.2011, £49,750.00, Scania P Series Day Cab. Scania 360 Bhp Turbo Air To Air Charge Cooled Euro 5 Engine. Scania 9 Speed Syncromesh Gearbox. Scania Single Reduction Drive Axles C/w Diff And Cross Locks. Straight Beam Front Axles. Steel Drive Axle Suspension. Drum Braking System C/w EBS, Aluminium Aggregate Tipping Body C/w Single Piece, Tailgate. Hyva Gearbox Driven Front End Tipping Ram C/w In Cab Controls. Electric Rollover Easy Sheet. Exterior Sun Visor. Vertical Exhaust Piping. Cab Roof Mounted Amber Beacons (x 2). Isringhausen Air Suspended Drivers Seat C/w Adjustable, Lumbar Support. Electric Driver And Passenger Windows. Interior Image, Electric Adjustable/Heated Mirrors. Pioneer RDS Radio/CD Player. 24v+12v Auxiliary Power Sockets. Reverse Camera C/w In Cab Monitor. Adjustable Headlamp Level Control. Cruise Control. Plated Weight 32,000 Kgs. Design Weight 34,000 Kgs. Vehicle Height 3.4 Mtrs. Vehicle Width 2.5 Mtrs. Vehicle Length 9.4 Mtrs. Tested Until End January 2016. Mileage As Shown 349,104 Kms. One Owner From New. Digital Tachograph. #SM60 FLE 1 #SM60 FLE 2, #SM60 FLE 3 #SM60 FLE 4, #SM60 FLE 5 #SM60 FLE 6, #SM60 FLE 7, Cruise Control, Lumbar Adjustment,



Scania P360 2011



Scania P360 2011



Scania P360 2011



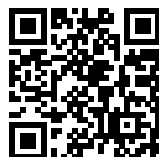
Scania P360 2011



Scania P360 2011



Scania P360 2011



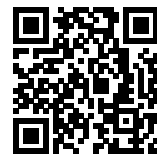
Scania P360 2011



Scania P360 2011



Scania P360 2011



Scania P360 2011

<https://www.freeadsz.co.uk/x-236997-z>

<https://www.freeadsz.co.uk/x-236997-z>

<https://www.freeadsz.co.uk/x-236997-z>

<https://www.freeadsz.co.uk/x-236997-z>

<https://www.freeadsz.co.uk/x-236997-z>

<https://www.freeadsz.co.uk/x-236997-z>

<https://www.freeadsz.co.uk/x-236997-z>

<https://www.freeadsz.co.uk/x-236997-z>

<https://www.freeadsz.co.uk/x-236997-z>

<https://www.freeadsz.co.uk/x-236997-z>