

Scania R440 2011 (22,750 GBP)



Location **East Midlands, Leicestershire** https://www.freeadsz.co.uk/x-271843-z



Registration Number PX61 CKK, Chassis Number XLER6X20005280359, First Registered 10.11.2011, £22,750.00, Scania R Series Twinsleeper Cab C/w 4 Point Cab Air, Suspension. Scania 440 Bhp Turbo Air To Air Charge Cooled Euro 5 Engine. Scania 14 Speed Syncromesh Manual Gearbox. Scania Single Reduction Drive Axle C/w Diff Lock. Ecas Drive Axle Air Suspension C/w In Cab Controls. Air Suspended Midlift/Steer Axle. Fixed Fifth Wheel C/w Run Up Ramps. Full Disc Braking System C/w ABS/EBS And Switchable Traction, Control. Twin Aluminium Fuel Tanks. Aluminium Chassis Catwalk. Exterior Sunvisor C/w Spot Lights. Full Air Deflector Kit C/w Cab Side Extensions. ISO Trailer ABS/EBS Susie Socket. Rear Loading Light. Isringhausen Air Suspended Drivers Seat C/w Adjustable Lumbar Support. Electric Driver And Passenger Windows. Electric Adjustable/Heated Mirrors. Pop Up Sunroof. Interior Image, Air Conditioning (Not Tested). Eberspacher Programmable Night Heater. RDS Radio/CD Player. 12v And 24v Auxiliary Power Sockets. Overhead And Underbunk Storage Lockers. Cruise Control. Adjustable Headlight Level Control. Plated Weight 44,000 Kgs. Design Weight 60,000 Kgs. Tested Until End May 2016. Mileage As Shown 666,112 Kms. Digital Tachograph. One Owner From New. #PX61 CKK 1 #PX61 CKK 2, #PX61 CKK 3 #PX61 CKK 4, #PX61 CKK 5 #PX61 CKK 6, #PX61 CKK 7, Cruise

	Scania	R440	2011
	https://www.freea 43-z	dsz.co.uk/x	-2718
	Scania	R440	2011
	https://www.freea	dsz.co.uk/x	-2718
	Scania	R440	2011
	https://www.freea	dsz.co.uk/x	-2718
	Scania	R440	2011
	https://www.freea	dsz.co.uk/x	-2718
	Scania	R440	2011
	https://www.freea 43-z	dsz.co.uk/x	-2718
	Scania	R440	2011
	https://www.freea 43-z	dsz.co.uk/x	-2718
	Scania	R440	2011
<u> </u>	https://www.freea 43-z	dsz.co.uk/x	-2718
	Scania	R440	2011
	https://www.freea 43-z	dsz.co.uk/x	-2718
	Scania	R440	2011
	https://www.freea	dsz.co.uk/x	-2718
	Scania	R440	2011
	https://www.freea 43-z	dsz.co.uk/x	-2718