

Scania P230 2008 (14,450 GBP)



Location **East Midlands, Nottinghamshire** https://www.freeadsz.co.uk/x-236991-z



Registration Number KX58 AZF, Chassis Number XLEP4X20005212549, First Registered 17.09.2008, £14,450.00, Scania P Series Day Cab. Scania 230 Bhp Turbo Air To Air Charge Cooled Euro 4 Engine. Scania 8 Speed Opti Cruise Gearbox. Scania Single Reduction Drive Axle. Drive Axle Air Suspension. 29Ft Curtainside Body C/w Wood Panel Floor And Rear Barn, Doors. Internal Height 8Ft 8ins. Rear Aperture 8Ft 2ins. Side Aperture 8Ft 6ins. Ratcliffe 1500 Kgs Tuckaway Taillift. Aluminium Side Guard Safety Rails. Aluminium Fuel Tank. Full Air Deflector Kit C/w Cab Side Extensions. Exterior Sun Visor. Front Bumper Inset Mounted Fog/Driving Lights. Isringhausen Air Suspended Driver Seat C/w Adjustable, Lumbar Support. Electric Driver And Passenger Windows. Electric Adjustable Heated Mirrors. Air Conditioning (Not Tested). Reverse Camera C/w In Cab Monitor. Interior Image, Pioneer RDS Radio/CD Player. Cruise Control. Adjustable Headlamp Level Control. Overhead And Underbunk Storage Compartments. Plated Weight 18,000 Kgs. Design Weight 19,000 Kgs. Vehicle Height 4.1 Mtrs. Vehicle Width 2.5 Mtrs. Vehicle Length 11.1 Mtrs. Tested Until End Mileage As Shown 470,601 Kms. Digital Tachograph. #KX58 AZF 1 #KX58 AZF 2, #KX58 AZF 3 #KX58 AZF 4, #KX58 AZF 5 #KX58 AZF 6, #KX58 AZF 7,

Cruise Control, Lumbar

							441										廻	13.3	
	7.				7		7754		W.W.		32.		77.1% (1)		75 W		KTO		C-86
https:/ 91-z		https:/		https:/ 91-z	"	https:/	60	https:/	(0	https:/		https:/	"	https:/	"	https:/	60	https:/	60
www/	Scani	www/	Scani	//www	Scani	www/	Scani	www/	Scani	www/	Scani	www/	Scani	www/	Scani	www/	Scani	www/	Scani
.freea	<u> </u>	.freea	₫.	r.freea	₫.	v.freea	<u> </u>	r.freea	₫.	·.freea	₫.	r.freea	<u>a</u> .	r.freea	₫.	r.freea	₫.	v.freea	₫.
ıdsz.cı	P23	ıdsz.cı	P230	ıdsz.cı	P23	ıdsz.cı	P230	ldsz.c	P23	ıdsz.cı	P23	ıdsz.c	P230	ıdsz.cı	P230	ıdsz.cı	P230	ıdsz.cı	P23
o.uk/x	Ö	o.uk/x	0	o.uk/x	0	o.uk/x	0	o.uk/x	Ó	o.uk/x	Ó	o.uk/x	0	o.uk/x	0	o.uk/x	0	o.uk/x	Ō
-2369	2008	-2369	2008	-2369	2008	-2369	2008	-2369	2008	-2369	2008	-2369	2008	-2369	2008	-2369	2008	-2369	2008
	w		ω		ω		ω	·	ω		ω		3	·	ω		30		