

DAF XF 2013 (18,760 GBP)



Location **West Midlands, Warwickshire**
<https://www.freeadsz.co.uk/x-586142-z>



DAF XF105 Series Super Space High Roof Twin Sleeper Cab, Paccar 460Bhp Turbo Air to Air Charge Cooled Euro 5 Engine c/w Ad-Blue, ZF AS Tronic 12 Speed Semi Automatic Gearbox, DAF Single Reduction Drive Axle c/w Diff Lock, Ecas Drive Axle Air Suspension c/w Hand Held Raise/Lower Controls, Air Suspended Midlifting/Steering Axle, Full Disc Braking System c/w ABS/EBS Control, Front Axle Fitted with 385/65/R22.5 Wheels and Tyres, Jost Sliding Fifth Wheel c/w Run up Ramps, HYVA Gearbox Driven Tipping Hydraulics c/w In Cab Controls & Behind Cab Mounted Steel Oil Tank, Aluminium Fuel Tank, Aluminium Chassis Catwalk, Rear Loading Lamp, Full Air Deflector Kit c/w Cab Side Extensions and Roof Spoiler, External Sunvisor, Roof Mounted Inset Mounted Spot Lamps, Isringhausen Air Suspended Drivers Seat c/w Adjustable Lumbar Support, Eberspacher Programmable Night Heater, Electric Driver and Passenger Windows, Electric Adjustable Heated Mirrors, Electric Sunroof, Air Conditioning (Not Tested), 12v & 24v Auxiliary Power Sockets, Twin Bunks, Parrot Hands Free Phone Kit, Underbunk Refrigerator, Switchable Traction Control, Hill Start Assist, RDS FM Radio c/w Aux & USB Sockets, Underbunk & Overhead Storage Lockers, Cruise Control, Plated Weight: 44,000Kgs, Design Weight: 50,000Kgs, One Owner From New
 Cruise Control, Electric



DAF XF 2013

<https://www.freeadsz.co.uk/x-586142-z>



DAF XF 2013

<https://www.freeadsz.co.uk/x-586142-z>



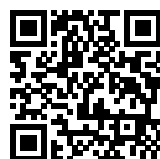
DAF XF 2013

<https://www.freeadsz.co.uk/x-586142-z>



DAF XF 2013

<https://www.freeadsz.co.uk/x-586142-z>



DAF XF 2013

<https://www.freeadsz.co.uk/x-586142-z>



DAF XF 2013

<https://www.freeadsz.co.uk/x-586142-z>



DAF XF 2013

<https://www.freeadsz.co.uk/x-586142-z>



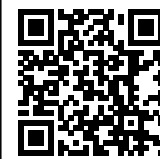
DAF XF 2013

<https://www.freeadsz.co.uk/x-586142-z>



DAF XF 2013

<https://www.freeadsz.co.uk/x-586142-z>



DAF XF 2013

<https://www.freeadsz.co.uk/x-586142-z>