

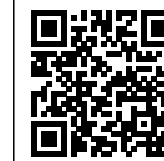
DAF XF 2008 (7,750 GBP)



Location

East Midlands, Northamptonshire<https://www.freeadsz.co.uk/x-463207-z>

Registration Number YX58 TFA, Chassis Number XLRTG47MS0E838036, First Registered 29.09.2008, £7,750.00, DAF XF 105 Series Space Cab Twin Sleeper Cab. Paccar MX-460 Bhp Turbo Air To Air Charge Cooled Euro 5, Engine C/w Ad-Blue. 12 Speed Astronic Semi Automatic Gearbox. DAF Single Reduction Drive Axle C/w Diff Lock. Air Suspended Lightweight Midlift Axle. Ecas Drive Axle Air Suspension C/w Hand Held Controls. EBS Full Disc Braking System. Fixed Fifth Wheel. Aluminium Fuel Tank. Aluminium Chassis Catwalk. PVCU Engine Air Intake. ISO Trailer ABS Susie Socket. Rear Loading Light. Interior Image, Isringhausen Air Suspended Drivers Seat C/w Adjustable, Lumbar Support. Electric Passenger And Driver Windows. Electric Adjustable/Heated Mirrors. Electric Sunroof. Electric Passenger Door Locking. Air Conditioning.(Not Tested). Eberspacher Night Heater. Blaupunkt RDS CD/Radio Player. Dip 4 Drivers Display System. Overhead And Underbunk Storage Lockers. 24v Auxiliary Power Sockets. Cruise Control. Plated Weight 44,000 Kgs. Design Weight 50,000 Kgs. Tested Until End Mileage As Shown 782,366 Kms. Digital Tachograph. #YX58 TFA 1 #YX58 TFA 2, #YX58 TFA 3 #YX58 TFA 4, #YX58 TFA 5 #YX58 TFA 6, #YX58 TFA 7, Air Conditioning, Cruise Control, Electric Sunroof, Lumbar



<https://www.freeadsz.co.uk/x-463207-z>



DAF **XF** **2008**



<https://www.freeadsz.co.uk/x-463207-z>



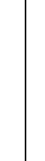
DAF **XF** **2008**



<https://www.freeadsz.co.uk/x-463207-z>



DAF **XF** **2008**



<https://www.freeadsz.co.uk/x-463207-z>



DAF **XF** **2008**



<https://www.freeadsz.co.uk/x-463207-z>



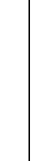
DAF **XF** **2008**



<https://www.freeadsz.co.uk/x-463207-z>



DAF **XF** **2008**



<https://www.freeadsz.co.uk/x-463207-z>



DAF **XF** **2008**



<https://www.freeadsz.co.uk/x-463207-z>



DAF **XF** **2008**



<https://www.freeadsz.co.uk/x-463207-z>



<https://www.freeadsz.co.uk/x-463207-z>