

Foden Alpha 2001 (9,750 GBP)



Location **East Midlands, Leicestershire**
<https://www.freeadsz.co.uk/x-370193-z>

Registration Number FX51 CWC, Chassis Number SFNS106701F903630, First Registered 01.09.2001, £9,750.00, Foden Alpha 3000 Series Full Sleeper Cab. Cummins ISM11 410 Bhp Turbo Air To Air Charge Cooled Euro 2 Engine. Jacobs 2 Stage Engine Brake (Jake Brake). Eaton RTSO 16 Speed Syncromesh Manual Gearbox. Rockwell RT153 Single Reduction Drive Axles C/w Diff And Cross Locks. Hendrickson Drive Axle Air Suspension C/w In Cab Raise And Lower Controls. WBS Aluminium Insulated Tipping Body C/w Split Tailgate, Front Gantry And Steps. Roll Over Easy Sheet. Gearbox Driven Edbro Front End Tipping Ram C/w In Cab Controls. Eminox Vertical Exhaust System. Aluminium Fuel Tank. Roof Mounted Rotating Amber Beacon Bar. Exterior Sunvisor. Steel Sump/Radiator Guard. Interior Image, PVCU Vertical Engine Air Intake. Isringhausen Air Suspended Drivers Seat C/w Adjustable Lumbar Support. Heated Mirrors. Pop Up Sunroof. Cummins Road Relay Drivers Display System. Electric Passenger Window. Adjustable Headlamp Level Control. Cruise Control. Plated Weight 26,000 Kgs. Design Weight 26,000 Kgs. Tested Until End November 2016. Mileage As Shown 277,918 Kms. Vehicle Length 8.4 Mts. Vehicle Height 3.1 Mts. Vehicle Width 2.5 Mts. #FX51 CWC 1 #FX51 CWC 2, #FX51 CWC 3 #FX51 CWC 4, #FX51 CWC 5 #FX51 CWC 6, #FX51 CWC 7, Cruise



Foden Alpha 2001

<https://www.freeadsz.co.uk/x-370193-z>



Foden Alpha 2001

<https://www.freeadsz.co.uk/x-370193-z>



Foden Alpha 2001

<https://www.freeadsz.co.uk/x-370193-z>



Foden Alpha 2001

<https://www.freeadsz.co.uk/x-370193-z>



Foden Alpha 2001

<https://www.freeadsz.co.uk/x-370193-z>



Foden Alpha 2001

<https://www.freeadsz.co.uk/x-370193-z>



Foden Alpha 2001

<https://www.freeadsz.co.uk/x-370193-z>



Foden Alpha 2001

<https://www.freeadsz.co.uk/x-370193-z>



Foden Alpha 2001

<https://www.freeadsz.co.uk/x-370193-z>



Foden Alpha 2001

<https://www.freeadsz.co.uk/x-370193-z>