

6x2 Tractor Unit

Ref: 35477

DAF XF106 530 SUPERSPACE \*EURO 6\* 6X2  
TRACTOR UNIT - 2018 - YX18 OSZ

**Sold**



## DESCRIPTION

|                         |                |                            |                   |
|-------------------------|----------------|----------------------------|-------------------|
| <b>Make</b>             | DAF            | <b>Registration Number</b> | YX18 OSZ          |
| <b>First Registered</b> | 01/03/2018     | <b>Chassis Number</b>      | XLRTGH4300G195834 |
| <b>Engine Class</b>     | Euro 6         | <b>Mileage (Kms)</b>       | 579,515 Kms       |
| <b>Gearbox</b>          | Semi-Automatic | <b>MOT</b>                 | Expired           |

## DETAILS

DAF XF Super Space High Roof Twin Sleeper Cab.  
Paccar 530 BHP Turbo Air to Air Charge Cooled  
Euro 6 Engine C/w Ad-Blue.  
ZF 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 Midlift/ Steer Axle.  
Full Disc Braking System C/w ABS/EBS.  
Sliding Fifth Wheel C/w Run Up Ramps.  
Aluminium Fuel Tank.  
Aluminium Chassis Catwalk.  
Rear Loading Lamp.  
Full Air Deflector Kit C/w Cab Side Extensions and  
Roof Spoiler.  
External Sunvisor.  
PVCU Vertical Engine Air Intake.  
Air Suspended Drivers Seat C/w Adjustable  
Lumbar Support.  
Eberspacher Night Heater.  
Electric Driver and Passenger Windows.  
Electric Adjustable Heated Mirrors.  
Electric Sunroof.  
Digital Climate Controlled Air Conditioning (Not  
Tested).  
Radio/CD Player C/w Satellite Navigation.  
Switchable Traction Control.  
12v and 24v Auxiliary Power Sockets.  
Multi Function Steering Wheel.  
Overhead & Underbunk Storage Compartments.  
Underbunk Fridge.  
Cruise Control.  
Plated Weight : 44,000 KGS  
Design Weight : 50,000 KGS  
Mileage As Shown : 579,515 Kms  
Tested Until End : Expired.  
Registration : YX18OSZ  
Spec Number : 35477

– A Versatile Tractor Unit, Ideal For Mid – Long  
Distance Haulage Operations.

