



Ref: 31915

Rigids MERCEDES ACTROS 1831 MP1 4X2 REMOVAL BOX DRAWBAR OUTFIT - 1999 - T545 AFC

Ref: 31915 £8,750 **£7,950**



DESCRIPTION

Make		Registration Number	T545 AFC
First Registered	19/03/1999	Chassis Number	WDB9500382K397179
Engine Class	Euro 3	Mileage (Kms)	878,472 Kms
Gearbox	Manual	мот	Expired

DETAILS

Mercedes Actros Twin Sleeper Cab.

Mercedes 310 Bhp Turbo Air To Air Charge Cooled Euro 2 Engine (Manual Fuel Pump).

2 Stage Engine Brake.

Mercedes 16 Speed EPS Manual Gearbox (With Clutch Pedal).

Mercedes Single Reduction Drive Axle C/w Diff Lock.

Ecas Drive Axle Air Suspension C/w In Cab Controls.

Disc Braking System.

28Ft Removal Box Body C/w N/s Access Doors, Wood Panel Flooring And Barn Doors.

Rear Aperture : 7Ft 9ins.

Side Aperture : 8Ft 6ins.

Internal Height : 8Ft 10ins.

Drawbar Coupling C/w Air And Electrical Susie Connections.

Front Bumper Inset Mounted Spot Lights.

Isringhausen Air Suspended Drivers Seat.

Night Heater.

Electric Driver And Passenger Windows.

Electric Adjustable Passenger Mirror.

Electric Sunroof.

Mercedes Cassette Player.

Cruise Control.

ASR Cut Off Switch.

Overhead And Under Bunk Storage Compartments.

Plated Weight : 17,000 Kgs.

Design Weight : 18,000 Kgs.

Train Weight : 38,000 Kgs.

Tested Until End : Expired.

Mileage As Shown : 878,472 Kms.

Registration Number : T545AFC

RM TRAILERS TANDEM AXLE REMOVAL BOX TRAILER – 1999 – C046895

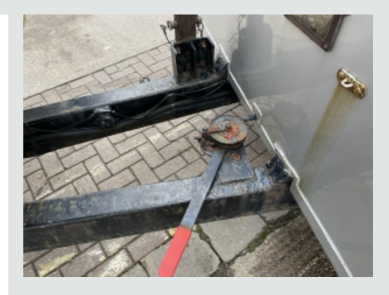
Registration Number – C046895

Chassis Number – WR092001

First Registered - 01/04/1999

RM Trailers Tandem Axle Chassis.

22Ft Removal Box Body C/w N/s Access Doors, Wood Panel Flooring And Barn Doors.





Rear Aperture : 8Ft 11ins. Side Aperture : 9Ft 7ins. Internal Height : 9Ft 11ins. Hendrickson Axles C/w 215/75 R17.5 Wheels And Tyres. Air Suspension. Drum Braking System. Drop Down Front Landing Leg. Plated Weight : 10,000 Kgs. Design Weight : 10,000 Kgs. Tested Until End : Expired. Overall Length : 18.6 Mtrs. Overall Height : 4.1 Mtrs. Overall Width : 2.5 Mtrs. Spec Number : 31915