

# Ford Transit 2.0 EcoBlue 130ps H2 Leader Van | Sep 2020

350 130PS REAR WHEEL DRIVE \* T BELT REPLACED \*  $\bigcirc$  215. 00 VRT \*







September 2020 Ford Transit 350 130ps L3 H2, LWB Med Roof RWD Rear Wheel Drive, 90,000 Warranted Miles, Recently Fully Serviced, One Previous English Owner, Remote Locking, Elec Windows, Very Tidy.

€215.00 VRT

Wet timing belt & oil pump belt will be replaced

£12,150.00 + Vat

Delivery available throughout UK & Ireland

### **Vehicle Features**

2 x 12V power outlets, 8 speakers, 16" steel wheels, ABS + ESP + Hill start assist, Audio controls mounted on steering wheel, Curvature Control, Driver's armrest, Driver seatbelt reminder, Dual passenger seat tray and table, Electronic dynamic cornering control, Emergency brake warning, Glovebox (A4 documents size), Inertia reel front seatbelts + auto height adjustment, Less easy clean load floor, PAS, Power windows, Radio with remote stalks, Reach and rake adjustable steering column, Rear bumper with integral step, Rear mudflaps, Remote central dead - locking, Selectable drive mode, Side wind mitigation, Vehicle maintenance monitor

£12,150 + VAT

| Miles:             | 90000   |
|--------------------|---------|
| Fuel Type:         | Diesel  |
| Transmission:      | Manual  |
| Colour:            | White   |
| Engine Size:       | 1995    |
| CO2 Emission:      | 186     |
| <b>Body Style:</b> | Van     |
| Reg:               | ST70DCV |

## **Technical Specs**

#### **DIMENSIONS**

| Length: | 5981mm |
|---------|--------|
| Width:  | 2059mm |
| Height: | 2533mm |
| Seats:  | 3      |
|         |        |

## Luggage Capacity (Seats

Up):

Not AvailableL

Gross Weight: 3500KG

## PERFORMANCE & ECONOMY

**Engine Power BHP:** 

| Fuel Consum. (Urban Cold):     | 21.7MPG |
|--------------------------------|---------|
| Fuel Consum. (Extra<br>Urban): | 39.2MPG |
| Fuel Consum.<br>(Combined):    | 39.8MPG |
| Fuel Tank Capacity:            | 70L     |
| Number Of Gears:               | 6 SPEED |
| Top Speed: Not AvailableMPH    |         |

128.5BHP