Ford Transit Custom 2.0 EcoBlue 105ps Low Roof D/Cab Leader Van | Mar 2021







Great wee van, easy on fuel, low miles roof rack and 3 m carrier box, full years MOT, only selling as no longer needed.

Vehicle Features

2 12v sockets, 2 adjustable sunvisors, 2nd row three seat wide bench, 3 point seatbelts for all seats, 4 speakers, 15" steel wheels, 80 litre fuel tank, ABS, Audio controls mounted on steering wheel, Auto locking on drive-away, Automatic headlamps with follow me home, Auto relocking, Auto start/stop system, Aux input socket, Coat hook, Courtesy light, Diesel particulate filter, Drivers airbag, Dynamic stability control, Easy fuel capless refuelling system, Electric front windows with one touch facility for driver and front passenger, ESP + EBA, Ford Eco mode, Front mud flaps, Front seatbelt pretensioners, Glazed bulkhead, Grab handle on B pillar, Half height load compartment trim boards, Headlamp levelling, Heavy duty alternator, Height adjustable drivers seatbelt mount, Height adjustable head restraints, Hub cap covers, Intermittent front wash/wipe, Isofix child seat attachments - centre and offside 2nd row seats, Moulded cab headlining, Part body colour front bumper, PAS, Passenger seatbelt height adj, Passenger side sliding load door with track cover, Passenger underseat storage box, Reach and rake adjustable steering column, Rear mudflaps, Recirculation heater, Remote central locking, Roll stability control, Selectable

£19,500 + VAT O.N.O

Miles:	44000
Fuel Type:	Diesel
Transmission:	MANUAL
Colour:	White
Engine Size:	1995

Tax Band:

Light goods vehicle (£335 p/a)

Body Style: Van Reg: Ys21mpf

Technical Specs

DIMENSIONS

Length:	4973mm
Width:	1986mm
Height:	2000mm
Seats:	6

Luggage Capacity (Seats

Up):

Not AvailableL

Gross Weight: 3000KG

PERFORMANCE & ECONOMY

Fuel Consum. (Urban Cold):	28.5MPG
Fuel Consum. (Extra Urban):	49.6MPG
Fuel Consum. (Combined):	44.8MPG
Fuel Tank Capacity:	80L
Number Of Gears:	6 SPEED
Top Speed: Not AvailableMPH	
Engine Power BHP:	103.8BHP



drive mode, Side wind mitigation, Tie-down loops, Vehicle maintenance monitor

