

Ford Transit Custom 2.0 TDCi 105ps Low Roof Van | Jun 2018

€ 215. 00 VRT







June 2018 Ford Transit Custom 280 105ps L1 H1 SWB Lo Roof, 72,000 Warranted Miles, Recently Fully Serviced, One Previous English Owner, Remote Locking, Elec Windows, Tidy.

€215.00 VRT available to vat registered customers

** Finance Available **

£12,650.00 + Vat

Delivery available throughout UK & Ireland

Vehicle Features

'Guide me home' headlights, 2 12v sockets, 2 adjustable sunvisors, 3 point seatbelts for all seats, 15" steel wheels, 80 litre fuel tank, ABS, Adjustable steering column, Audio controls mounted on steering wheel, Auto locking on drive-away, Auto relocking, Aux input socket, Blind spot monitor, Courtesy light, Diesel particulate filter, Drivers airbag, 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, Headlamp levelling, Height adjustable drivers seatbelt mount, Height adjustable front headrests, Hub cap covers, Intermittent front wash/wipe, Moulded cab headlining, Part body colour front bumper, PAS, Passenger seatbelt height adj, Power point, Reach and rake adjustable steering column, Rear mudflaps, Recirculation heater, Remote central locking, Roll stability control, Rubber floor covering, Side wind mitigation, Tie-down loops, Trip computer, Underseat storage compartment

£12,650 + VAT

Miles:	72000
Fuel Type:	Diesel
Transmission:	Manual
Colour:	Red
Engine Size:	1995
CO2 Emission:	167
Body Style:	Van
Reg:	EF18KZV

Technical Specs

DIMENSIONS

DIMENSIONS		
Length:	4973mm	
Width:	2272mm	
Height:	2000mm	
Seats:	3	
Luggage Capacity (Seats Up): Not AvailableL		
Gross Weight:	2800KG	

PERFORMANCE & ECONOMY

Fuel Consum. (Urban Cold):	40.9MPG
Fuel Consum. (Extra Urban):	48.7MPG
Fuel Consum. (Combined):	45.6MPG
Number Of Gears:	6 SPEED
Top Speed: Not AvailableMPH	
Engine Power BHP:	103.3BHP
Fuel Consum. (Combined): Number Of Gears: Top Speed: Not AvailableMPH	6 SPEED