



84 Armagh Road,, Dungannon, BT71 7JA
Option 3: 02837549092

Ford Transit Connect Low Roof Van TDCi 100ps | Apr 2013



Fuel Type:	Diesel
Transmission:	Manual
Colour:	White
Engine Size:	2198
CO2 Emission:	189
Tax Band:	Light goods vehicle (€335 p/a)
Reg:	LG13VRT

Breaking a wide range of cars with hundreds in stock For any queries on a part for this car or any other particular car give T-met a call on

ARMAGH 028 37 549092 option 3

CAMPSIE 028 71 812727

BELFAST 028 90 836252

Vehicle Features

'Guide me home' headlights, 2 adjustable sunvisors, 2 Speed wipers with electric wash, 3 point seatbelts for all seats, ABS, Audio mis-lock feedback, Auto locking on drive-away, Auto relocking, Battery saver, Category 2 immobiliser, Centre mounted ticket holder, Courtesy light, Daytime running lights, Dipping rear view mirror, Driver's seat memory, Drivers airbag, Dynamic stability control, Electric front windows, Enhanced keycode anti-theft coding, ESP + EBA, Facia mounted tray with pen holder and cupholders, Front door map pockets, Front mud flaps, Glovebox with lid, Handbrake grip + gaiter in leather, Headlamp levelling, Heated windscreen, Height adjustable drivers seatbelt mount, High mounted rear brake light, Hill start assist, Illuminated heater controls - 3 speed fan, Inertia reel front seatbelts + auto height adjustment, Integrated audio unit, Interior light with delay, LH sliding side load door, Load compartment interior light, Moulded cab headlining, Odometer, PAS, Passenger seatbelt height adj, Passengers side open storage, Portable music connection socket, Power door dead locks, Power point, Power socket in drivers stowage bin, Rear mudflaps, Recirculation heater, Remote central locking, Remote steering column-mounted audio controls, Rubber floor covering, Side window demisters, Silver air vent control knobs, Silver front grille, Storage compartments on facia, Tachometer, Temp spare



wheel, Tie-down loops, Tinted glass, Traction assist, Trip counter,
Twin bottle holders, Twin cupholders, Water in fuel filter with
sensor