

# Renault Trafic LL30 ENERGY dCi 145 Sport Nav Van | Mar 2020

# FULL SERVICE HISTORY ALLOYS REVERSING CAMERA SAT NAV







2020 Renault Trafic Sport LL30 Dci

Metallic ice Silver

162 k miles Full history by ourselves from new

Immaculate bodywork

Drives like new

Interior like new

Plylined

Parking sensors

£6950+vat

Phone sales 07793653997

#### **Vehicle Features**

2 Reading lights, 2 x 15W DAB radio with bluetooth, 3 point height adjustable seatbelts with pretensioners and load limiter, 4 cupholders, 4 disc brakes, 12V power point front/rear, 12V power socket in front, 18 load anchorage points, 20L AdBlue tank, 80 litre fuel tank, ABS with EBD (Electronic Brake force Distribution), Alarm, Automatic head lights + windscreen wipers, Body coloured front bumper + tail light column and door rail, Cabin air filter, Chrome front grille, Closed glovebox, Driver's armrest, Drivers airbag, Driver seat lumbar support, Electric front windows with one touch drivers window, Electronic immobiliser, ESC (Electronic Stability Control) with Hill Start Assist and Grip Xtend, Front/rear cupholders, Front fog lights, Full size steel spare wheel, Gearshift indicator, Heat insulated glass, Java cloth upholstery, Leather steering wheel, Mobile office, Passenger seat bench, Reach and rake adjustable steering column, Roof bar

£6,950

Miles: 162000

Fuel Type: Diesel

Transmission: Manual

Colour: Ice Metallic

Engine Size: 1997

CO2 Emission: 147

Tax Band:

Light goods vehicle (£335 p/a)

Body Style: Van

Reg: XHZ5743

## **Technical Specs**

DIMENSIONS	
Length:	5399mm
Width:	1956mm
Height:	1971mm
Seats:	3

### **Luggage Capacity (Seats**

Up):

Not AvailableL

**Gross Weight:** 3050KG

#### **PERFORMANCE & ECONOMY** Fuel Consum. (Urban 30.1MPG Cold): 48.7MPG Fuel Consum. (Extra **Urban):** Fuel Consum. 38.7MPG (Combined): **Fuel Tank Capacity:** 80L **Number Of Gears:** 6 SPEED Top Speed: 00109MPH **Engine Power BHP:** 143.5BHP



fixings, Safety autoreverse for electric windows, Trip computer,  $\mbox{USB}$  + aux input, Wide view mirror

