

# valuation anywhere

Diesel   
6 spd   
--   
130 

## FORD

TRANSIT 350 L3 DIESEL FWD (19-)  
[44646] 2.0 EcoBlue 130ps H2 Trend Double Cab Van (19-24)  
VIN: WF0FXXTTRFPM19252  
Colour: WHITE

LJ24XYK



Mileage Valuation Date Your Reference Your Valuation

## Summary of Vehicle Details

Manufacturer:	FORD	Registration Date:	05 Mar 2024	Fuel Type:	Diesel
Model:	TRANSIT 350 L3 DIESEL FWD	Engine Number:	PM19252	Transmission:	6 spd
Trim:	2.0 EcoBlue 130ps H2 Trend Double Cab Van	VIN Number:	WF0FXXTTRFPM19252	Power (bhp):	130
CAP ID:	44646	Colour:	WHITE	Vehicle Excise Duty:	data not available
Last Keeper Change:	05 Mar 2024	Imported:	No	Emissions CO2 (g/km):	237
		Exported:	No		
		Scrapped:	No		

## Price Summary

Original Base Model Price (when new):	£47,775
---------------------------------------	---------

## Options fitted

None Specified.

Original Price with Options (when new):	£47,775
---	---------

## Standard Equipment Removed

None Specified.

## Standard Equipment

### Driver Convenience

- Curvature Control
- Emergency brake warning
- PAS
- Selectable drive mode
- Speed limiter, leather steering wheel and trip computer
- Vehicle maintenance monitor
- Warning lights

### Entertainment

- Audio controls mounted on steering wheel

### Exterior Features

- Heated windscreen
- High mounted stop lamp
- Kerbside side load doors
- Medium roof line
- Power windows

- Rear bumper with integral step
- Rear mudflaps
- Rear splash guards
- Silver front grille
- Wide bodyside mouldings

## Interior Features

- Driver's armrest
- Dual passenger seat tray and table
- Glovebox with A4 file storage
- Less easy clean load floor
- Lockable glove box
- Overhead console
- Polymer moulded glazed bulkhead
- Radio with remote stalks
- Reach and rake adjustable steering column
- Storage box under dual passenger seat
- Waist height cargo area trim boards

## Passive Safety

- Seatbelt reminder on front seats and fixed rear seats

## Technical

- 2 x 12V power outlets
- ABS + ESP + Hill start assist
- Electronic dynamic cornering control
- Extra heavy duty alternator
- Side wind mitigation

## Wheels

- Full wheel covers
- Single rear wheels

## Technical Details

### Emissions - ICE

CO	N
HC	N
HC+NOx	N
Noise Level dB(A)	N
NOx	N
Particles	N
Standard Emissions	EURO 6
WLTP - CO2 (g/km) - Comb	230
WLTP - CO2 (g/km) - Comb - TEH	236
WLTP - CO2 (g/km) - Comb - TEL	211
WLTP - CO2 (g/km) - Extra High	273
WLTP - CO2 (g/km) - High	196
WLTP - CO2 (g/km) - Low	233
WLTP - CO2 (g/km) - Medium	204

## Engine and Drive Train

Automatic Transmission	False
Catalytic Convertor	True
CC	1996
Cooling System	WATER
Cylinder Layout	IN-LINE
Engine Layout	FRONT TRANSVERSE
Engine Make	N
Fuel Delivery	COMMON RAIL
Fuel Type	DIESEL
Gears	6 SPEED
Manual Transmission	True
Valve gear	DOHC

## Fuel Consumption - ICE

EC	False
EC Combined	41.5
EC Extra Urban	42.8
EC Urban	39.2
WLTP - FC (l/100km) - Comb	8.8
WLTP - FC (l/100km) - Comb - TEH	9
WLTP - FC (l/100km) - Comb - TEL	8
WLTP - FC (l/100km) - Extra High	10.4
WLTP - FC (l/100km) - High	7.5
WLTP - FC (l/100km) - High - TEH	9
WLTP - FC (l/100km) - High - TEL	7.5
WLTP - FC (l/100km) - Low	8.9
WLTP - FC (l/100km) - Low - TEH	8.9
WLTP - FC (l/100km) - Low - TEL	7
WLTP - FC (l/100km) - Medium	7.8
WLTP - MPG - Comb	32.1
WLTP - MPG - Comb - TEH	31.4
WLTP - MPG - Comb - TEL	35.3
WLTP - MPG - Extra High	27.2
WLTP - MPG - High	37.7
WLTP - MPG - High - TEH	31.4
WLTP - MPG - High - TEL	37.7
WLTP - MPG - Low	31.7
WLTP - MPG - Low - TEH	31.7
WLTP - MPG - Low - TEL	40.3
WLTP - MPG - Medium	36.2

## General

Alternative Fuel Qualifying	False
Any aspect of the vehicles safety cause concern?	False
Badge Engine CC	2.0
Badge Power	130
Based On ID	N
Chassis Engine Number	N
Clutch	SINGLE DRY PLATE
Coin Description	N
Coin Gross Vehicle Weight Code	N
Coin Power Output Code	N
Coin Series	N
Coin Wheelbase Description Code	N
Coin Wheelbase Name Code	N
Exhaust System	EGR
Front Brakes	DISCS
Front Suspension	MACPHERSON STRUTS
Generation Mark	4
Ghost model for valuation purposes	False
Hand Brake	REAR WHEELS
Insurance Group 1	N
Insurance Group 2	N
NCAP Adult Occupant Protection %	N
NCAP Child Occupant Protection %	N
NCAP Overall Rating - Effective February 09	N
NCAP Overall Rating - LCV	Gold
NCAP Pedestrian Protection %	N
NCAP Safety Assist %	60
Rear Brakes	DISCS
Rear Suspension	LEAF SPRINGS
Relative Height	H2
Relative Length	L3
Running Cost League Headings	LARGE
Service Interval Frequency - Months	24
Service Interval Mileage	25000
Special Edition	False
Special Order	False

Steering	RACK AND PINION
Timing Belt Interval Frequency - Months	120
Timing Belt Interval Mileage	150000
Vehicle Homologation Class	N1
Vin/Frame No.	N

## Performance

0 to 60	N
0 to 62	N
BHP	130
Engine Power KW	96
Engine Torque LBS.FT	266
Engine Torque MKG	36.7
Engine Torque NM	360
PS	True
Top Speed	N

## Test Cycles

Emissions Test Cycle	WLTP
RDE Certification Level	RDE 2

## Tyres

Alloys?	False
Automatic Clutch	False
Plated 3rd Axle	N
Plated 4th Axle	N
Space Saver?	False
Tyre Make	N
Tyre Size Front	235/65 R16
Tyre Size Rear	235/65 R16
Tyre Size Spare	TYRE REPAIR KIT
Wheel Style	N
Wheel Type	16" STEEL

## Vehicle Dimensions

Front Overhang	1023
Height	2530
Height (including roof rails)	N
Length	5981
Load Deck Height	592
Load Height	1886
Load Length	2488
Load Space Width Between Wheel Arches	1392
Load Width	1784
Rear Door Height	1748
Rear Overhang	1208
Side Load Door Height	1700
Side Load Door Width	1200
Turning Circle - Kerb to Kerb	13.3
Upper Rear Door Width	1565
Wheelbase	3750
Width (excluding mirrors)	2059
Width (including mirrors)	2474

## Weight and Capacities

Boot Capacity Saloons	N
Fuel Tank Capacity (Litres)	70
Gross Train Weight	5065
Gross Vehicle Weight	3500
Load Space Volume	7.6
Luggage Capacity (Seats Down)	N
Luggage Capacity (Seats Up)	N
Luggage Capacity - 2nd Row Seats Removed	N
Luggage Capacity - 2nd Row Seats Up	N

Luggage Capacity - 3rd Row Seats Down	N
Luggage Capacity - 3rd Row Seats Removed	N
Luggage Capacity - 3rd Row Seats Up	N
Max. Towing Weight - Braked	2100
Max. Towing Weight - Unbraked	750
Minimum Kerbweight	2272
No. of Seats	6
Payload	1228
Plated 2nd Axle	2250
Plated Front Axle	1750

FOR SMARTER AUTOMOTIVE DECISIONS™