valuation anywhere







105 😃

FORD

TRANSIT CUSTOM 300 L1 DIESEL FWD (17-23) [44446] 2.0 EcoBlue 105ps Low Roof Leader Van (19-23)

VIN: WF0YXXTTGYMA25219

Colour: WHITE







MileageValuation DateYour ReferenceYour Valuation

Summary of Vehicle Details

Manufacturer:	FORD
Model:	TRANSIT CUSTOM 300 L1 DIESEL FWD
Trim:	2.0 EcoBlue 105ps Low Roof Leader Van
CAP ID:	44446
Last Keeper Change:	27 Oct 2021

Registration Date:	27 Oct 2021
Engine Number:	MA25219
VIN Number:	WF0YXXTTGYMA25219
Colour:	WHITE
Imported:	No
Exported:	No
Scrapped:	No
Colour: Imported: Exported:	WHITE No No

Fuel Type:	Diesel
Transmission:	6 spd
Power (bhp):	105
Vehicle Excise Duty:	data not available
Emissions CO2 (g/km):	188

Price Summary

Original Base Model Price (when new): £24,945

Options fitted

None Specified.

Original Price with Options (when new): £24,945

Standard Equipment Removed

None Specified.

Standard Equipment

Driver Convenience

▼ Easy fuel capless refuelling system

▼ Embedded modem

▼ Ford Eco mode

▼ PAS

Selectable drive mode

▼ Vehicle maintenance monitor

Entertainment

Audio controls mounted on steering wheel

Exterior Features

■ Automatic headlamps with follow me home

■ Black coloured lift/decklid exterior handles

✓ Black exterior mirror finish

Chormed grille with 3 bars

▼ Door open tyre carrier drop

Electric front windows with one touch facility for driver and front passenger

Front splash guards/Mud flaps

Page: 1 / 5

▼ Headlamp levelling
✓ Intermittent front wash/wipe
▼ Part body colour front bumper
▼ Passenger side sliding load door with track cover
▼ Rear door edge warn reflectors
▼ Rear mudflaps
▼ Rear splash guards
▼ Self coloured rear bumper
▼ Wide bodyside grey mouldings
nterior Features
▼ 2 adjustable sunvisors
▼ 2 Interior grab handles
▼ Driver and passenger sun visors
▼ Glove box lid
▼ Header mounted courtesy lights - 2 map lights
▼ Header mounted package tray
▼ Height adjustable front headrests
▼ Molded gear shift knob
▼ Partial molded headliner
✓ Partial rubber inside floor cover
▼ Passenger underseat storage box
▼ Reach and rake adjustable steering column
Recirculation heater
▼ Tool kit
▼ 1001 NIL
Packs
✓ Interior trim accent pack A- Transit custom
▼ Less rear seat pack - Transit Custom
Passive Safety
▼ 3 point seatbelts for all seats
. Verity airbag
▼ Dual note electric horn
▼ Height adjustable drivers seatbelt mount
▼ Passenger seatbelt height adj
▼ Seatbelt remainder for driver and passenger
Security
✓ Auto locking on drive-away
▼ Auto relocking
▼ Remote central locking
Speed dependent power lock group
Technical
▼ 2 12v sockets
▼ 80 litre fuel tank
▼ ABS
▼ Auto start/stop system
▼ Diesel particulate filter
▼ ESP
▼ Extra heavy duty alternator
▼ Mechanical parking brake
▼ Roll stability control
✓ Side wind mitigation
▼ Standard duty suspension
Wheels
M 45" steel wheels
▼ 15" steel wheels
▼ Hub cap covers

Technical Details

Emissions - ICE

CO	N
HC	N
HC+NOx	N
Noise Level dB(A)	N
NOx	N
Particles	N
Standard Euro Emissions	EURO 6
WLTP - CO2 (g/km) - Comb	187
WLTP - CO2 (g/km) - Comb - TEH	204
WLTP - CO2 (g/km) - Comb - TEL	186

Engine and Drive Train

Automatic Transmission	False
Catalytic Convertor	True
CC	1996
Cooling System	WATER
Cylinder Layout	IN-LINE
Cylinders	4
Engine Layout	FRONT TRANSVERSE
Engine Make	N
Fuel Delivery	COMMON RAIL
Fuel Type	DIESEL
Gears	6 SPEED
Manual Transmission	True
Number of Valves	16
Valve gear	DOHC

Fuel Consumption - ICE

EC	False	
EC Combined	45.6	
EC Extra Urban	50.4	
EC Urban	39.8	
WLTP - FC (I/100km) - Comb	7.1	
WLTP - FC (I/100km) - Comb - TEH	7.7	
WLTP - FC (I/100km) - Comb - TEL	6.2	
WLTP - FC (I/100km) - High - TEH	6.8	
WLTP - FC (I/100km) - High - TEL	6.1	
WLTP - FC (I/100km) - Low - TEH	8.2	
WLTP - FC (I/100km) - Low - TEL	7.7	
WLTP - MPG - Comb	39.8	
WLTP - MPG - Comb - TEH	36.7	
WLTP - MPG - Comb - TEL	45.6	
WLTP - MPG - High - TEH	41.5	
WLTP - MPG - High - TEL	46.3	
WLTP - MPG - Low - TEH	34.4	
WLTP - MPG - Low - TEL	36.7	

General

General		
Alternative Fuel Qualifying	False	
Any aspect of the vehicles safety cause concern?	N	
Badge Engine CC	2.0	
Badge Power	105	
Based On ID	N	
Chassis Engine Number	N	
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	
Generation Mark	1	
Ghost model for valuation purposes	False	
Insurance Group 1	N	
Insurance Group 2	N	
NCAP Adult Occupant Protection %	N	

NCAP Child Occupant Protection %	N
NCAP Front/Side Impact - Discontinued February 09	N
NCAP Overall Rating - Effective February 09	N
NCAP Overall Rating - LCV	Gold
NCAP Pedestrian - Discontinued February 09	N
NCAP Pedestrian Protection %	N
NCAP Safety Assist %	63
Relative Height	H1
Relative Length	L1
Running Cost League Headings	MEDIUM
Service Interval Frequency - Months	24
Service Interval Mileage	25000
Special Edition	False
Special Order	False
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	
ВНР	105	
Engine Power KW	77	
Engine Power KW Engine Torque LBS.FT	266	
Engine Torque MKG Engine Torque NM	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	215/65R15	
Tyre Size Rear	215/65R15	
Tyre Size Spare	FULL SIZE	
Wheel Style	N	
Wheel Type	15" STEEL	

Vehicle Dimensions

Front Overhang 1012 Height 2000 Height (including roof rails) N Length 4973 Load Deck Height 564 Load Height 1406 Load Length 2554 Load Space Width Between Wheel Arches 1351 Load Width 1775 Lower Rear Door Width 1404 Rear Door Height 1347 Rear Overhang 1028 Side Load Door Height 1324 Side Load Door Width 1030		
Height (including roof rails) N Length 4973 Load Deck Height 564 Load Height 1406 Load Length 2554 Load Space Width Between Wheel Arches 1351 Load Width 1775 Lower Rear Door Width 1404 Rear Door Height 1347 Rear Overhang 1028 Side Load Door Height 1324	Front Overhang	1012
Length 4973 Load Deck Height 564 Load Height 1406 Load Length 2554 Load Space Width Between Wheel Arches 1351 Load Width 1775 Lower Rear Door Width 1404 Rear Door Height 1347 Rear Overhang 1028 Side Load Door Height 1324	Height	2000
Load Deck Height 564 Load Height 1406 Load Length 2554 Load Space Width Between Wheel Arches 1351 Load Width 1775 Lower Rear Door Width 1404 Rear Door Height 1347 Rear Overhang 1028 Side Load Door Height 1324	Height (including roof rails)	N
Load Height 1406 Load Length 2554 Load Space Width Between Wheel Arches 1351 Load Width 1775 Lower Rear Door Width 1404 Rear Door Height 1347 Rear Overhang 1028 Side Load Door Height 1324	Length	4973
Load Length 2554 Load Space Width Between Wheel Arches 1351 Load Width 1775 Lower Rear Door Width 1404 Rear Door Height 1347 Rear Overhang 1028 Side Load Door Height 1324	Load Deck Height	564
Load Space Width Between Wheel Arches 1351 Load Width 1775 Lower Rear Door Width 1404 Rear Door Height 1347 Rear Overhang 1028 Side Load Door Height 1324	Load Height	1406
Load Width 1775 Lower Rear Door Width 1404 Rear Door Height 1347 Rear Overhang 1028 Side Load Door Height 1324	Load Length	2554
Lower Rear Door Width1404Rear Door Height1347Rear Overhang1028Side Load Door Height1324	Load Space Width Between Wheel Arches	1351
Rear Door Height1347Rear Overhang1028Side Load Door Height1324	Load Width	1775
Rear Overhang 1028 Side Load Door Height 1324	Lower Rear Door Width	1404
Side Load Door Height 1324	Rear Door Height	1347
	Rear Overhang	1028
Side Load Door Width 1030	Side Load Door Height	1324
	Side Load Door Width	1030
Turning Circle - Kerb to Kerb 10.9	Turning Circle - Kerb to Kerb	10.9
Turning Circle - Wall to Wall 11.6	Turning Circle - Wall to Wall	11.6
Upper Rear Door Width 1404	Upper Rear Door Width	1404

Wheelbase	2933
Width (excluding mirrors)	1986
Width (including mirrors)	2272

Weight and Capacities

Boot Capacity Saloons	N
Fuel Tank Capacity (Litres)	80
Gross Train Weight	5040
Gross Vehicle Weight	3000
Load Space Volume	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	2500
Minimum Kerbweight	1914
No. of Seats	3
Payload	1008
Plated 2nd Axle	1590
Plated Front Axle	1575

FOR SMARTER AUTOMOTIVE DECISIONS $^{\mathsf{TM}}$