

NEVER MISS A BEAT

WITH
TrustFord Fleet



TrustFord Fleet in 2026

Last year I shared with you the changes we made to help bolster the support we give you every day to keep your business running smoothly. That daily point of contact and access to **TrustFord** colleagues to help you, continues to be a key focus for our fleet team.

We remain passionate about our 360-degree approach. Through close collaboration between our Aftersales, Parts, Mobile Service and Sales teams, we work as one to ensure your fleet stays on the road - efficiently, safely, and around the clock. It's this joined-up way of working that allows us to respond quickly, adapt to your needs, and deliver consistent, high-quality support at every stage.

As your business evolves, our focus is always on building long-term partnerships - taking the time to understand your operation, identifying where we can add value, and working with you to develop solutions that are practical, flexible, and tailored to your requirements.

Whether it's pre-sale advice, support during the vehicle acquisition process, or comprehensive aftersales care, our national team is here to look after you—whatever the size of your fleet.

We look forward to continuing to support your business and helping you plan with confidence for the road ahead.

Thanks as always
Mark Wilkie



Vehicles



Vehicle Conversions



Ford Pro



TrustFord Fleet

Mobile Service



Static Sites



PartsPlus



Mobile Servicing

As well as offering vehicle servicing at sites in the UK, including Northern Ireland, we have a network of mobile service vans that can support fleet needs throughout the UK.

All work is carried out by highly trained Ford-approved mechanics, using Ford-approved equipment and fitting Ford genuine parts.

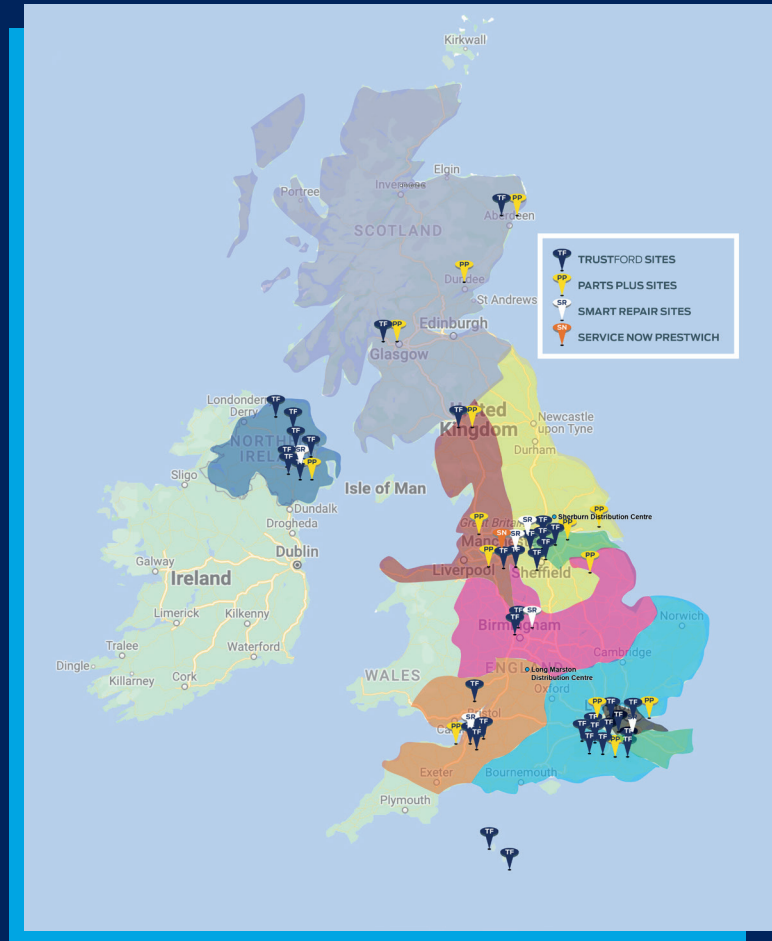


Expanding Footprint

National Representation

- TrustFord dealerships
- PartsPlus
- Distribution centres
- Mobile Servicing

Coverage down the spine of the UK





TrustFord and Ford Pro™

What Is Ford Pro™?

Ford Pro™ puts everything you need in one place.

Our mission is simple: we're here to make running your commercial vehicles as easy and hassle-free as possible.

We can provide you with a complete, end-to-end commercial fleet solution and you have the flexibility to pick the elements of Ford Pro™ you need – from finding you the right vehicles, to a host of intelligent fleet management software, vehicle maintenance, and financing services.

All seamlessly connected. All helping to increase vehicle uptime and maximise productivity for your business.

What Makes Ford Pro™?

At its heart Ford Pro™ is a one-stop-shop. Behind the scenes, multiple facets are working together to drive everything.

Vehicles Software Charging Service Financing

Ford Telematics Essentials

Simple, complimentary fleet monitoring. Inside every new Ford commercial vehicle, there's a wealth of powerful data ready to help fleet operators maximise uptime.

Ford Telematics Essentials is a web-based fleet management tool which provides a window into that data, showing the health status of your connected Ford vehicles and displaying live alerts when something needs attention.



Complimentary and connected

- Just the essentials, no charge
- Manage medium to large fleets
- Available for vehicles with a FordPass Connect modem



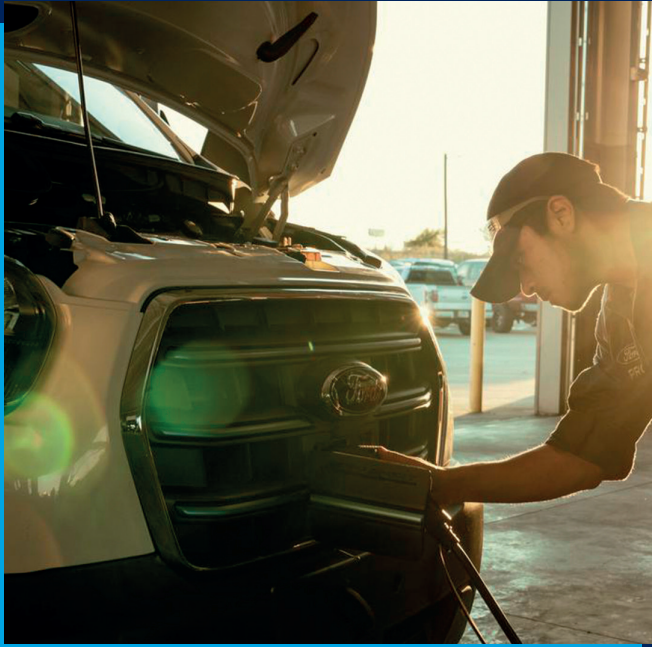
Unlock Health Data

- Get live vehicle health alerts
- View real-time health status
- Manage repair workflows



Connect to FORDLive

- Link into Ford's uptime system
- Share data with your Dealer
- Get faster, smarter repairs



Ford Pro™ Charging

Every customer has a different charging need.

Ford Pro™ gives you a broad range of home, work depot and public charging options as well as the connectivity tools to maximise vehicle productivity.





Aftersales

Working around your schedule

Ford Pro™ service is Ford's Commercial Vehicle Service Promise, committed to minimising downtime of your vehicle and expense to your business, at your convenience.

At **TrustFord** we offer a range of services to keep your business on the road:

- Extended opening hours
- Smart support
- Express service
- Video check
- Collection and delivery
- Mobile service





Ford Pro™ Financing

Making the right decision about financing your vehicle is as important as getting the right vehicle for the job.

At TrustFord, we have a range of financing solutions to suit your business and a specialist team to support you.

Whether you are considering vehicle ownership, leasing or need an experienced team with fleet finance experience, Ford Pro™ Finance is here to support you.



Our Products

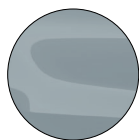


Ford Puma[®]

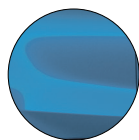
Body style	1
Powertrains	Petrol
Transmissions	Manual, Automatic
AWD option	No
Series	Titanium, ST-Line, ST Line X, ST
Production plant	Craiova, Romania



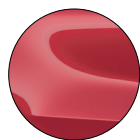
Agate
Black



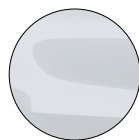
Cactus
Grey



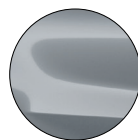
Digital
Aqua Blue



Fantastic
Red



Frozen
White



Solar
Silver

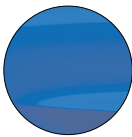
Ford Focus[®]



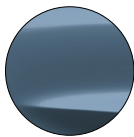
Body style	2 (5 door, Estate)
Powertrains	Petrol
Transmissions	Manual, Automatic
AWD option	No
Series	Titanium, Titanium X, ST-Line, ST Line X,
Production plant	Saarlouis, Germany



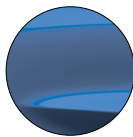
Agate
Black



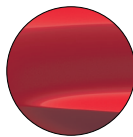
Azura
Blue



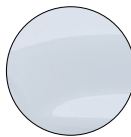
Chrome
Blue



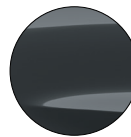
Desert
Island Blue



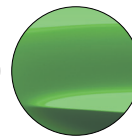
Fantastic
Red



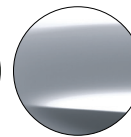
Frozen
White



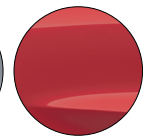
Magnetic
Grey



Mean
Green



Moondust
Silver



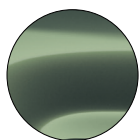
Race
Red

Ford Kuga[®]

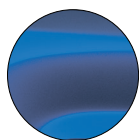
Body style	1
Powertrains	Petrol, PHEV
Transmissions	Manual, Automatic
AWD option	Yes
Series	Titanium, ST-Line, ST-Line X, Active
Production plant	Valencia, Spain



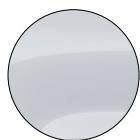
Agate
Black



Bursting
Green



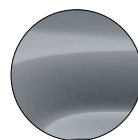
Desert
Island Blue



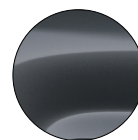
Frozen
White



Metropolis
White



Solar
Silver



Magnetic
Grey

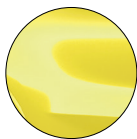
Ford Puma Gen-E[®]



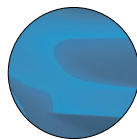
Body style	1
Powertrains	Electric
Transmissions	Manual / Automatic
AWD option	Yes
Series	Select, Premium
Production plant	Craiova, Romania



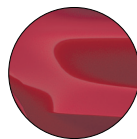
Agate
Black



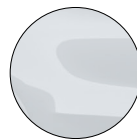
Electric
Yellow



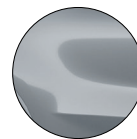
Digital
Aqua Blue



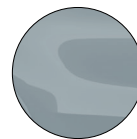
Fantastic
Red



Frozen
White



Solar
Silver



Cactus
Grey

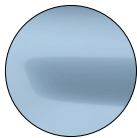
Ford Explorer[®]



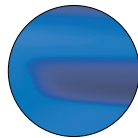
Body style	1
Powertrains	Electric
Transmissions	Automatic
AWD option	Yes
Series	Select, Premium
Production plant	Cologne



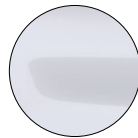
Agate
Black



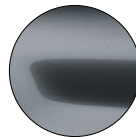
Arctic
Blue



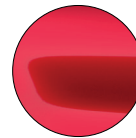
Blue My
Mind



Frozen
White



Magnetic
Grey



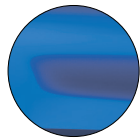
Rapid
Red

Ford Capri[®]

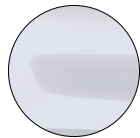
Body style	1
Powertrains	Electric
Transmissions	Automatic
AWD option	Yes
Series	Select, Premium
Production plant	Cologne



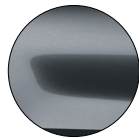
Agate
Black



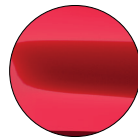
Blue My
Mind



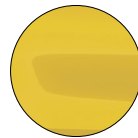
Frozen
White



Magnetic
Grey



Rapid
Red



Vivid
Yellow

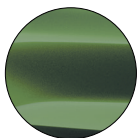
Ford Mustang Mach-E[®]



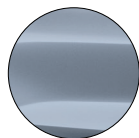
Body style	1
Powertrains	Electric
Transmissions	Automatic
AWD option	Yes
Series	Select, Premium, GT
Production plant	Cuautitlán, Mexico



Absolute
Black



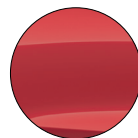
Eruption
Green



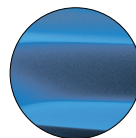
Glacier
Grey



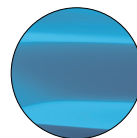
Star
White



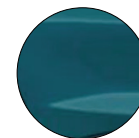
Race
Red



Velocity
Blue



Grabber
Blue



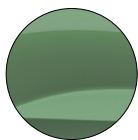
Adriatic
Blue

Ford Tourneo[®] Courier

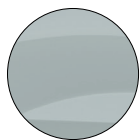
Body style	1
Powertrains	Petrol, Diesel
Transmissions	Manual, Automatic
AWD option	No
Series	Titanium, Active
Production plant	Craiova, Romania



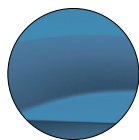
Agate
Black



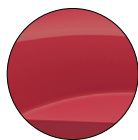
Bursting
Green



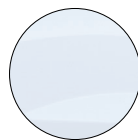
Cactus
Grey



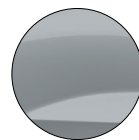
Digital
Aqua Blue



Fantastic
Red



Frozen
White

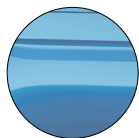


Solar
Silver

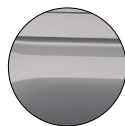
Ford Tourneo[®] Connect



Body style	1
Wheelbase	L1, L2
Powertrains	Petrol, Diesel
Transmissions	Manual, Automatic
AWD option	No
Series	Titanium, Active
Production plant	Poznan, Poland



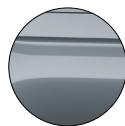
Boundless
Blue



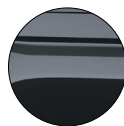
Dusky
Silver



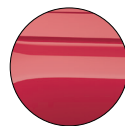
Frozen
White



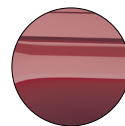
Graphite
Grey



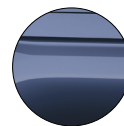
Ink
Black



Lava
Red



Maple
Red



Midnight
Blue



Frost
Silver

SVO paint available

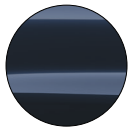
Ford Tourneo[®] Custom



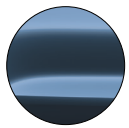
Body style	1
Wheelbase	L1, L2
Powertrains	Diesel, PHEV, Electric
Transmissions	Manual, Automatic
AWD option	Yes
Series	Trend, Limited
Production plant	Kocaeli, Turkey



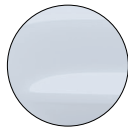
Agate
Black



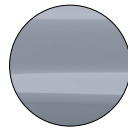
Blazer
Blue



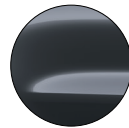
Blue
Metallic



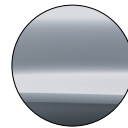
Frozen
White



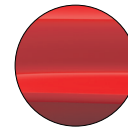
Grey
Matter



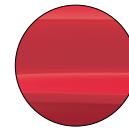
Magnetic
Grey



Moondust
Silver



Artisan
Red



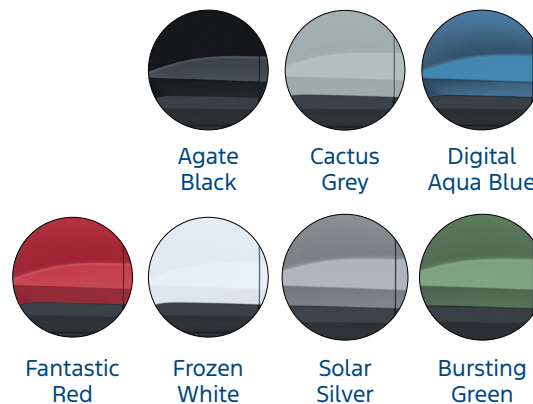
Race
Red

SVO paint available

Ford Transit Courier[®]

Body style	1
Wheelbase	1
Roof height	1
Drive	FWD
Powertrains	Diesel, Petrol, Electric
Transmissions	Manual, Automatic
AWD Option	No
Series	Leader, Trend, Limited, Active, sport
Production plant	Craiova, Romania

SVO paint available



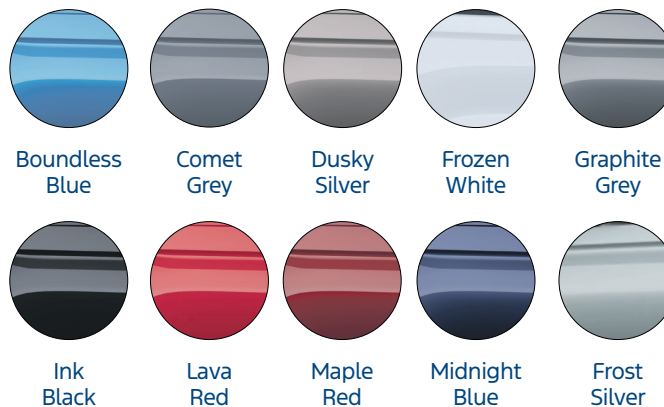
Technical Data							Dimensions (mm unless stated otherwise)	
Bodystyle	Series	Engine	Transmission	GVM / with GVM upgrade kit	Max Payload/ with GVM Upgrade Kit	Tow capacity braked (kg)	External	
Leader							Vehicle Length / Active Series	4337/4343
							Body Width With Mirrors	2076
							Body Width With Folded Back Mirrors	1876
Van	Leader	1.0L EcoBoost 100PS	6-speed manual	1910/2085	657/847	1000	Vehicle Height (Unladen) 15" Wheels	1827
Van	Leader	1.0L EcoBoost 125PS	7-speed auto	1940/2115	677/849	1000	Vehicle Height (Unladen) 17" Wheels	1850
Van	Leader	1.5L EcoBlue 100PS	6-speed manual	1965/2135	672/839	1100	Wheelbase	2692
Trend							Turning Circle (Kerb To Kerb)	10.7
							Turning Circle (Wall To Wall)	11.1
Van							Cargo	
Van	Trend	1.0L EcoBoost 125PS	6-speed manual	1910/2085	646/818	1000	Cargo Length At Floor	1802
Van	Trend	1.0L EcoBoost 125PS	7-speed auto	1940/2115	646/820	1000	Cargo Length At Belt Height	1562
Van	Trend	1.5L EcoBlue 100PS	6-speed manual	1965/2135	632/799	1100	Cargo Length With Load-Through Bulkhead	2661
Van	Trend	43kWh Electric Drive 136PS	1-speed auto	2250/N/A	698/N/A	750	Load-Through Hatch Aperture	370x345
Limited							Cargo Width (Maximum At Floor)	1535
Van	Limited	1.0L EcoBoost 125PS	6-speed manual	1910/2085	631/803	1000	Rear Door Entry Width	1235
Van	Limited	1.0L EcoBoost 125PS	7-speed auto	1940/2115	633/805	1000	Wheelhouse Width (At Floor)	1220
Van	Limited	1.5L EcoBlue 100PS	6-speed manual	1965/2135	627/794	1100	Cargo Height (Maximum)	1262
Van	Limited	43kWh Electric Drive 136PS	1-speed auto	2250/N/A	682/ N/A	750	Cargo Height (At Rear Wheel Centre)	1253
Active							Side Door Entry Width	528
							Side Door Entry Height	1069
Van	Active	1.0L EcoBoost 125PS	6-speed manual	1910/2085	617/789	1000	Lift-Over Height 15" Wheels (Unladen With Standard Gvm)	583
Van	Active	1.0L EcoBoost 125PS	7-speed auto	1940/2115	619/791	1000	Lift-Over Height 17" Wheels (Unladen With Standard Gvm)	601
Van	Active	1.5L EcoBlue 100PS	6-speed manual	1965/2135	613/780	1100	Loadspace Behind Bulkhead	2.9
							Loadspace With Load-Through Bulkhead	3.0

Where / are included - this represents different option or series. Please note that these are approximate values and the dimensions may differ due to manufacturing tolerances.

Ford Transit Connect[®]

Body style	2 (Van, Flexcab)
Wheelbase	2 (SWB, LWB)
Roof height	1
Drive	FWD
Powertrains	Diesel, Petrol, Hybrid
Transmissions	Manual, Automatic
AWD Option	No
Series	Leader, Trend, Limited
Production plant	Poznan, Poland

SVO paint available



Weight								
	Fuel Type/Power (PS) and transmission	Wheelbase	Gross Vehicle Mass (kg)	Max. Front Axle Load (kg)	Max. Rear Axle Load (kg)	Max. Trailer Mass Braked (kg)	Max. Trailer Mass Unbraked (kg)	Max. Gross Payload (kg)
2.0L EcoBlue	102 PS Diesel Manual	SWB	2,220	1,130	1,240	1,500	740	743
		LWB	2,300	1,170	1,330	1,500	750	778
	122 PS Diesel Automatic	SWB	2,250	1,160	1,240	1,500	750	737
		LWB	2,350	1,200	1,330	1,500	750	792
	122 PS Diesel AWD Manual	SWB	2,350	1,160	1,320	1,500	750	761
		LWB	2,400	1,180	1,350	1,500	750	766
PHEV	150 PS Petrol Automatic	SWB	2,400	1,200	1,410	1,400	750	690
		LWB	2,500	1,230	1,430	1,300	750	743

Measurements				
Cargo/Luggage	GCIE	Measure	Van SWB	Van LWB
Side Load Door Width		mm	703	846
Side Load Door Width - Including Intrusions E.g. Bulkhead	L508	mm	558	695
Side Load Door Height	H508	mm	1096	1096
Rear Opening Width	W207	mm	1230	1230
Rear Opening Height	H202	mm	1122	1122
Loadspace Length To Bulkhead At Floor	L301-2	mm	1797	2150
Loadspace Length To Rearmost Part Of Bulkhead	L304	mm	1626	1979
Loadspace Length To 1st Row Seats At Floor	L212-1C	mm		
Loadspace Length To 2nd Row Seat	L212-2	mm		
Loadspace Length To 3rd Row Seat	L216-3	mm		
Loadspace Length To Instrument Panel	L212-0	mm		
Loadspace Width At Floor	W500	mm	1628	1628
Loadspace Width Between Wheel Houses	W202	mm	1230	1230
Loadspace Height* Floor To Roof	H300	mm	1272	1275
Loading Height Unladen	H196	mm	586	589
Loadspace Sae		m ³	3.1	3.7

Ford Transit Connect[®]

Dimensions L1

Loadspace Length 1797mm

Loadspace Height 1272mm

Loadspace Capacity 3.1 Cubic Metres

Dimensions L2

Loadspace Length 2150mm

Loadspace Height 1275 mm

Loadspace Capacity 3.7 Cubic Metres



Dimensions	Van		FlexCab	
	SWB	LWB	SWB	LWB
External				
Overall Length	4500	4853	4500	4853
Overall Length (Active)			4515	4868
Overall Width With Mirrors	2100	2100	2100	2100
Overall Height	1856	1860	1833	1835
Wheelbase	2755	2970	2755	2970
Turning Circle (M)	11.4	12.1	11.4	12.1
Minimum Ground Clearance (Unladen)	160	159	144	143
Internal				
Front Headroom	1092	1092	1092	1092
Front Legroom Front	998	998	998	998
Shoulder Room	1382	1382	1382	1382
Rear Headroom			1166	1170
Rear Legroom			948	948
Rear Shoulder Room			1563	1563
Cargo				
Side Load Door Width	703	846	703	846
Side Load Door Width Including Intrusions	558	695	321/666	458/803
Side Load Door Height	1096	1096	1072	1072
Rear Opening Width	1230	1230	1230	1230
Rear Opening Height	1122	1122	1122	1122
Loadspace Length To Bulkhead At Floor	1797	2150	1004/1520	1357/1873
Loadspace Length To Rearmost Part Of Bulkhead	1626	1979	827/1389	1180/1742
Loadspace Width At Floor	1628	1628	1628	1628
Loadspace Width Between Wheel Houses	1230	1230	1230	1230
Loadspace Height* Floor To Roof	1272	1275	1203	1214
Loading Height Unladen	586	589	586	589
Cargo Volume (M3)	3.1	3.7	2.5/3.0	3.1/3.6
Cargo Volume Behind Front Seats (Litres)	2787	3431		

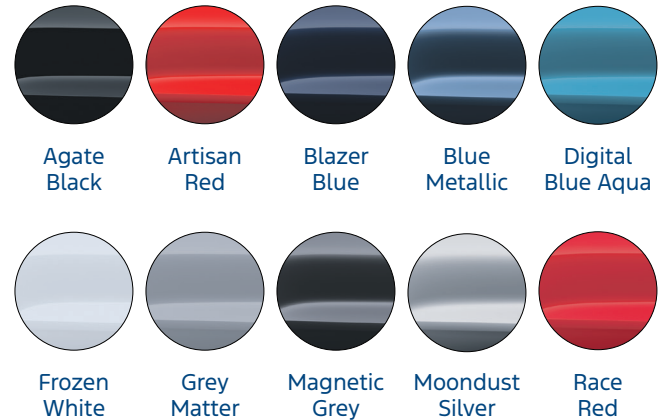
Technical Data															
				For Diesel Vehicles						For Plug-In Hybrid (PHEV) Vehicles					
Entity	Emission	Fuel	VED	WLTP Fuel (Mpg)		WLTP Fuel (l/100km)		WLTP Overall			WLTP Weighted 2 (For PHEV)				
				Fuel Low	Fuel High	SWB	LWB	Co2 (G/km)	Fuel (l/100km)	MPG	Co2 (G/km)	Fuel (l/100km)	MPG	Electric Energy Consumption (kWh/100km)	Equivalent All-Electric Range (miles)
Trend															
Van Trend SWB 2.0l Ecoblue 102ps 6-Speed Manual	Stage 6E N1	Diesel	TC39	41.2	61.0	6.9	4.6	142	5.4	52.1					
Van Trend SWB 2.0l Ecoblue 122ps 7-Speed Auto	Stage 6E N1	Diesel	TC39	39.6	59.2	7.1	4.8	147	5.6	50.5					
Van Trend SWB 1.5l Ecoboost 150ps 6-Speed Auto	Stage 6E N1	PHEV	TC39								11	0.5	586.4	18.7	73.8
Van Trend LWB 2.0l Ecoblue 102ps 6-Speed Manual	Stage 6E N1	Diesel	TC39	40.5	60.0	7.0	4.7	145	5.5	51.2					
Van Trend LWB 2.0l Ecoblue 122ps 7-Speed Auto	Stage 6E N1	Diesel	TC39	39.1	58.3	7.2	4.8	149	5.7	49.7					
Van Trend LWB 1.5l Ecoboost 150ps 6-Speed Auto	Stage 6E N1	PHEV	TC39								11	0.5	559.1	19.0	72.5
Flexcab Trend SWB 2.0l Ecoblue 102ps 6-Speed Manual	Stage 6E N1	Diesel	TC39	39.8	59.0	7.1	4.8	147	5.6	50.5					
Flexcab Trend SWB 1.5l Ecoboost 150ps 6-Speed Auto	Stage 6E N1	PHEV	TC39								12	0.5	558.1	19.0	72.4
Flexcab Trend LWB 2.0l Ecoblue 102ps 6-Speed Manual	Stage 6E N1	Diesel	TC39	39.4	58.4	7.2	4.8	148	5.7	50.0					
Flexcab Trend LWB 1.5l Ecoboost 150ps 6-Speed Auto	Stage 6E N1	PHEV	TC39								12	0.5	541.6	19.2	71.5
Limited															
Van Limited SWB 2.0l Ecoblue 102ps 6-Speed Manual	Stage 6E N1	Diesel	TC39	41.1	60.8	6.9	4.6	143	5.4	51.9					
Van Limited SWB 2.0l Ecoblue 122ps 7-Speed Auto	Stage 6E N1	Diesel	TC39	39.5	59.1	7.1	4.8	147	5.6	50.3					
Van Limited SWB 1.5l Ecoboost 150ps 6-Speed Auto	Stage 6E N1	PHEV	TC39								11	0.5	580.9	18.8	73.5
Van Limited LWB 2.0l Ecoblue 102ps 6-Speed Manual	Stage 6E N1	Diesel	TC39	40.4	59.7	7.0	4.7	145	5.5	51.0					
Van Limited LWB 2.0l Ecoblue 122ps 7-Speed Auto	Stage 6E N1	Diesel	TC39	38.9	58.1	7.3	4.9	150	5.7	49.6					
Van Limited LWB 1.5l Ecoboost 150ps 6-Speed Auto	Stage 6E N1	PHEV	TC39								12	0.5	553.4	19.0	72.2
Active															
Flexcab Active SWB 2.0l Ecoblue 122ps 7-Speed Auto	Stage 6E N1	Diesel	TC39	38.4	57.6	7.3	4.9	151	5.7	49.1					
Flexcab Active SWB 1.5l Ecoboost 150ps 6-Speed Auto	Stage 6E N1	PHEV	TC39								12	0.5	558.4	19.0	72.4
Flexcab Active LWB 2.0l Ecoblue 122ps 7-Speed Auto	Stage 6E N1	Diesel	TC39	38.2	57.1	7.4	4.9	152	5.8	48.8					
Flexcab Active LWB 1.5l Ecoboost 150ps 6-Speed Auto	Stage 6E N1	PHEV	TC39								12	0.5	541.5	19.2	71.5

1. The test used to establish fuel consumption and CO2 figures has changed to deliver results that are more representative of real life driving. The Worldwide Harmonised Light Vehicle Test Procedure (WLTP) has replaced the old NEDC test. The Fuel Consumption figures shown are derived from the new WLTP test. The table shows the fuel consumption (WLTP) figures for each available engine on the Ford Transit Connect.

2. These figures were obtained using a combination of battery power and fuel. The Transit Connect PHEV is a plug-in hybrid vehicle requiring mains electricity for charging.

Ford Transit Custom[®]

Body style	4 (Van, DCIV, Multicab, Kombi)
Wheelbase	2 (SWB, LWB)
Roof height	1
Drive	FWD, AWD
Powertrains	Diesel, Petrol, Hybrid, Electric
Transmissions	Manual, Automatic
AWD Option	Yes
Series	Leader, Trend, Limited, Active, Sport
Production plant	Kocaeli, Turkey



SVO paint available

Van		
Dimensions	Dimensions	
	L1H1	L2H1
Overall Vehicle Length	5050	5450
Wheelbase	3100	3500
Overall Width incl. mirrors	2275	2275
Overall Vehicle Height (16" wheels)	1968	1966
Cargo Area Length (max)	2602	3002
Cargo Area Length (upper)	2394	2794
Cargo Area Length (load-thru)	3050	3450
Cargo Area Width (max)	1777	1777
Cargo Area Width (wheel arches)	1392	1392
Cargo Volume (max)	5.8m ³	6.8m ³
Rear Door Aperture Height	1314	1314
Rear Door Aperture Width	1400	1400
Load Height From Ground	575/593	575/593
Height to underside of tailgate	1322	1322
Ground Clearance (Min)	16" - 136mm 17" - 143mm 19" - 153mm	16" - 136mm 17" - 143mm 19" - 153mm
Maximum Roof Load	170kg	170kg
Load-thru dimensions	600mm x 270mm	600mm x 270mm
Turning Circle (m): 16" and 17" Wheels, Kerb to Kerb/Wall to Wall 19" Wheels, Kerb to Kerb/Wall to Wall	10.9m/11.6m 11.6m/12.3m	12.1m/12.8m 12.9m/13.6m

WAEGB-TTU-2023-TransitCustomGBR202575 Effective: 21/02/2025

DCIV		
Dimensions	Dimensions	
	L1H1	L2H1
Overall Vehicle Length	5050	5450
Wheelbase	3100	3500
Overall Width incl. mirrors	2275	2275
Overall Vehicle Height (16" wheels)	1968	1966
Cargo Area Length (max)	1604	2004
Cargo Area Width (max)	1777	1777
Cargo Area Width (wheel arches)	1392	1392
Cargo Volume (max)	3.3m ³	4.3m ³
Rear Door Aperture Height	1314	1314
Rear Door Aperture Width	1400	1400
Load Height From Ground	531/585	531/585
Height to underside of tailgate	1322	1322
Ground Clearance (Min)	16" - 136mm 17" - 143mm 19" - 153mm	16" - 136mm 17" - 143mm 19" - 153mm
Maximum Roof Load	170kg	170kg
Load-thru dimensions	600mm x 270mm	600mm x 270mm
Turning Circle (m): 16" Wheels, Kerb to Kerb/Wall to Wall 17" Wheels, Kerb to Kerb/Wall to Wall 19" Wheels, Kerb to Kerb/Wall to Wall	10.9m/11.6m 10.9m/11.6m 11.6m/12.3m	12.1m/12.8m 12.1m/12.8m 12.9m/13.6m

WAEGB-TTU-2023-TransitCustomGBR202575 Effective: 21/02/2025

Custom L1 - Van Low Roof Technical Data

Warranty - 100,000 miles or 3 years - Service Intervals - ICE and PHEV - 2 years/25k miles EV - 2 years/Unlimited Distance

SWB Van	CO2			Fuel Efficiency			MP G_Mile / kWh			AER	Weight and Loads						Towing	
	Low	High	Overall	Low	High	Overall	Low	High	Overall		Kerb	GVM	Payload	Miro	FR Axle	RR Axle	GTM	Max Braked
Leader																		
280S 2.0TD110 T6.2 M6 FWD SWB	228	155	183	8.7	5.9	7.0	32.5	47.9	40.4		1818.3	2825	1007	1864	1150.0	639.0	4825.0	2000
300S 2.0TD110 T6.2 M6 FWD SWB	231	156	185	8.8	5.9	7.1	32.1	47.9	39.8		1818.3	3025	1207	1864	1150.0	639.0	5025.0	2000
320S 2.0TD136 T6.2 M6 FWD SWB	234	157	186	8.9	6.0	7.1	31.7	47.1	39.8		1818.3	3225	1407	1864	1150.0	639.0	5725.0	2800
Trend																		
280S 2.0TD110 T6.2 M6 FWD SWB	228	155	183	8.7	5.9	7.0	32.5	47.9	40.4		1841.5	2825	984	1909	1150.0	639.0	4825.0	2000
280S 2.0TD136 T6.2 M6 FWD SWB	228	155	183	8.7	5.9	7.0	32.5	47.9	40.4		1841.5	2825	984	1909	1150.0	639.0	5325.0	2800
280S 2.0TD136 T6.2 A8 FWD SWB	259	164	197	9.9	6.3	7.5	28.5	44.8	37.7		1879.5	2825	946	1947	1184.0	643.0	5325.0	2800
300S 2.0TD110 T6.2 M6 FWD SWB	231	156	185	8.8	6.0	7.1	32.1	47.1	39.8		1841.5	3025	1184	1909	1150.0	639.0	5025.0	2000
300S 2.0TD136 T6.2 M6 FWD SWB	231	156	185	8.8	6.0	7.1	32.1	47.1	39.8		1841.5	3025	1184	1909	1150.0	639.0	5525.0	2800
300S 2.0TD136 T6.2 A8 FWD SWB	260	165	198	9.9	6.3	7.6	28.5	44.8	37.2		1879.5	3025	1146	1947	1184.0	643.0	5525.0	2800
320S 2.0TD136 T6.2 M6 FWD SWB	235	157	187	9.0	6.0	7.1	31.4	47.1	39.8		1841.5	3225	1384	1909	1150.0	639.0	5725.0	2800
320S 2.0TD136 T6.2 A8 FWD SWB	262	166	200	10.0	6.4	7.6	28.2	44.1	37.2		1879.5	3225	1346	1947	1184.0	643.0	5725.0	2800
320S 2.0TD136 T6.2 A8 4WD SWB	262	183	220	10.9	7.0	8.4	25.9	40.4	33.6		2005.5	3225	1220	2046	1237.0	689.0	5725.0	2800
320S 2.5 232 T6.2P CT FWD SWB			36			1.6			176.6	34	1988.5	3225	1237	2056	1209.0	727.0	5525.0	2300
320S 65KWH100 ZE CT RWD SWB									2.80	203	2137.5	3225	1088	2176	1030.0	1055.0	5350.0	2300
Limited																		
280S 2.0TD136 T6.2 M6 FWD SWB	231	158	187	8.8	6.0	7.1	32.1	47.1	39.8		1895.7	2825	929	1950	1150.0	639.0	5350.0	2500
280S 2.0TD136 T6.2 A8 FWD SWB	262	167	200	10.0	6.4	7.6	28.2	44.1	37.2		1933.7	2825	891	1988	1184.0	643.0	5325.0	2500
300S 2.0TD136 T6.2 M6 FWD SWB	235	159	188	9.0	6.1	7.2	31.4	46.3	39.2		1895.7	3025	1129	1950	1150.0	639.0	5525.0	2500
300S 2.0TD136 T6.2 A8 FWD SWB	262	168	201	10.0	6.4	7.7	28.2	44.1	36.7		1933.7	3025	1091	1988	1184.0	643.0	5525.0	2500
300S 2.0TD150 T6.2 M6 FWD SWB	235	159	188	9.0	6.1	7.2	31.4	46.3	39.2		1895.7	3025	1129	1950	1150.0	639.0	5525.0	2500
300S 2.0TD170 T6.2 A8 FWD SWB	262	168	201	10.0	6.4	7.7	28.2	44.1	36.7		1933.7	3025	1091	1988	1184.0	643.0	5525.0	2500
320S 2.0TD136 T6.2 M6 FWD SWB	238	160	190	9.1	6.1	7.3	31.0	46.3	38.7		1895.7	3225	1329	1950	1150.0	639.0	5725.0	2500
320S 2.0TD136 T6.2 A8 FWD SWB	265	169	203	10.1	6.5	7.7	28.0	43.5	36.7		1933.7	3225	1291	1988	1184.0	643.0	5725.0	2500
320S 2.0TD150 T6.2 M6 FWD SWB	238	160	190	9.1	6.1	7.3	31.0	46.3	38.7		1895.7	3225	1329	1950	1150.0	639.0	5725.0	2500
320S 2.0TD170 T6.2 A8 FWD SWB	265	169	203	10.1	6.5	7.7	28.0	43.5	36.7		1933.7	3225	1291	1988	1184.0	643.0	5725.0	2500
320S 2.5 232 T6.2P CT FWD SWB			38			1.6			176.6	33	2042.7	3225	1182	2097	1209.0	727.0	5225.0	2300
320S 65K WH100 ZE CT RWD SWB									2.77	201	2162.7	3225	1062	2217	1030.0	1055.0	5350.0	2300
Trail																		
320S 2.0TD136 T6.2 M6 FWD SWB	238	161	191	9.1	6.1	7.3	31.0	46.3	38.7		1895.7	3225	1329	1950	1150.0	639.0	5725.0	2500
320S 2.0TD150 T.2 M6 FWD SWB	238	161	191	9.1	6.1	7.3	31.0	46.3	38.7		1895.7	3225	1329	1950	1150.0	639.0	5725.0	2500
320S 2.0TD170 T6.2 A8 4WD SWB	286	184	221	10.9	7.0	8.4	25.9	40.4	33.6		2030.7	3225	1194	2087	1237.0	689.0	5725.0	2500
Sport																		
300S 2.0TD150 T6.2M6 FWD SWB	235	158	188	9.0	6.0	7.2	31.4	47.1	39.2		1903.7	3025	1121	1958	1150.0	639.0	5525.0	2500
300S 2.0TD170 T6.2 M6 FWD SWB	263	167	201	10.0	6.4	7.7	28.2	44.1	36.7		1941.7	3025	1083	1996	1184.0	643.0	5525.0	2500
320S 2.0TD170 T6.2 A8 4WD SWB	287	184	221	10.9	7.0	8.4	25.9	40.4	33.6		2038.7	3225	1186	2095	1237.0	689.0	5725.0	2500
320S 2.5 232 T6.2P CT FWD SWB			38			1.7			166.2	33	2050.7	3225	1174	2105	1209.0	727.0	5225.0	2300
320S 65KWH160 ZECT RWD SWB									2.62	195	2170.7	3225	1054	2225	1030.0	1055.0	5250.0	2300
MS-RT																		
300S 2.0TD150 T6.2 M6 FWD SWB	241	176	209	9.2	6.7	8	30.7	42.2	35.3		1922.3	3025	1103	1950	1030.0	1055.0	5525.0	2500
300S 2.0TD170 T6.2 A8 FWD SWB	268	188	226	10.2	7.2	8.6	27.7	39.2	32.8		1960.3	3025	1065	1988	1150.0	639.0	5525.0	2500
320S 2.0TD170 T6.2 A8 4WD SWB	274	192	230	10.4	7.3	8.8	27.2	38.7	32.1		2057.3	3225	1168	2087	1192.0	643.0	5725.0	2500
320S 2.5 323 T6.2P CT FWD SWB			50			2.2			128.4	29	2069.3	3225	1156	2097	1062.0	1150.0	5225.0	2300
320S 65KWH210 ZECT RWD SWB									2.16	172	2189.3	3225	1036	2217	1302.0	777.0	5350.0	2300

Custom L2 - Van Low Roof Technical Data

Warranty - 100,000 miles or 3 years - Service Intervals - ICE and PHEV - 2 years/25k miles EV - 2 years/Unlimited Distance

LWB Van	CO2			Fuel Efficiency			MP G_Mile / kWh			AER	Weight and Loads						Towing	
	Low	High	Overall	Low	High	Overall	Low	High	Overall		Kerb	GVM	Payload	MIRO	FR Axle	RR Axle	GTM	Max Braked
Leader																		
280L 2.0TD110 T6.2 M6 FWD LWB	229	156	184	8.7	5.9	7.0	32.5	47.9	40.4		1864.3	2825	961	1910	1192.0	643.0	4825.0	2000
300L 2.0TD110 T6.2 M6 FWD LWB	233	157	186	8.9	6.0	7.1	31.7	47.1	39.8		1864.3	3025	1161	1910	1192.0	643.0	5025.0	2000
320L 2.0TD136 T6.2 M6 FWD LWB	236	158	188	9.0	6.0	7.2	31.4	47.1	39.2		1864.3	3225	1361	1910	1192.0	643.0	5725.0	2800
Trend																		
280L 2.0TD110 T6.2 M6 FWD LWB	230	156	185	8.8	5.9	7.0	32.1	47.9	40.4		1887.5	2825	938	1955	1192.0	643.0	4825.0	2000
280L 2.0TD136 T6.2 M6 FWD LWB	230	156	185	8.8	6.0	7.0	32.1	47.1	40.4		1887.5	2825	938	1955	1192.0	643.0	5325.0	2800
280L 2.0TD136 T6.2 A8 FWD LWB	261	165	198	10.0	6.3	7.6	28.2	44.8	37.2		1925.5	2825	900	1993	1226.0	647.0	5325.0	2800
300L 2.0TD110 T6.2 M6 FWD LWB	233	157	187	8.9	6.0	7.1	31.7	47.1	39.8		1887.5	3025	1138	1955	1192.0	643.0	5025.0	2000
300L 2.0TD136 T6.2 M6 FWD LWB	233	157	186	8.9	6.0	7.1	31.7	47.1	39.8		1887.5	3025	1138	1955	1192.0	643.0	5525.0	2800
300L 2.0TD136 T6.2 A8 FWD LWB	261	166	199	10.0	6.3	7.6	28.2	44.8	37.2		1925.5	3025	1100	1993	1226.0	647.0	5525.0	2800
320L 2.0TD136 T6.2 M6 FWD LWB	237	159	188	9.0	6.1	7.2	31.4	46.3	39.2		1887.5	3225	1338	1955	1192.0	643.0	5725.0	2800
320L 2.0TD136 T6.2 A8 FWD LWB	264	167	201	10.1	6.4	7.7	28.0	44.1	36.7		1925.5	3225	1300	1993	1226.0	647.0	5725.0	2800
320L 2.0TD136 T6.2 A8 4WD LWB	287	184	221	10.9	7.0	8.4	25.9	40.4	33.6		2051.5	3225	1174	2092	1265.0	707.0	5725.0	2800
320L 2.5 232 T6.2P CT FWD LWB			37			1.6			176.6	34	2034.5	3225	1191	2102	1268.0	714.0	5225.0	2300
320L 65kWh100 ZE CT RWD LWB									2.78	202	2183.5	3225	1042	2222	1101.0	1030.0	5350.0	2300
Limited																		
280L 2.0TD136 T6.2 M6 FWD LWB	233	159	187	8.9	6.1	7.2	31.7	46.3	39.2		1941.7	2825	883	1996	1192.0	643.0	5325.0	2500
280L 2.0TD136 T6.2 A8 FWD LWB	264	168	201	10.1	6.4	7.7	28.0	44.1	36.7		1979.7	2825	845	2034	1226.0	647.0	5325.0	2500
300L 2.0TD136 T6.2 M6 FWD LWB	237	159	189	9.0	6.1	7.2	31.4	46.3	39.2		1941.7	3025	1083	1996	1192.0	643.0	5525.0	2500
300L 2.0TD136 T6.2 A8 FWD LWB	264	169	202	10.1	6.4	7.7	28.0	44.1	36.7		1979.7	3025	1045	2034	1226.0	647.0	5525.0	2500
300L 2.0TD150 T6.2 M6 FWD LWB	237	159	189	9.0	6.1	7.2	31.4	46.3	39.2		1941.7	3025	1083	1996	1192.0	643.0	5525.0	2500
300L 2.0TD170 T6.2 A8 FWD LWB	264	169	202	10.1	6.4	7.7	28.0	44.1	36.7		1979.7	3025	1045	2034	1226.0	647.0	5525.0	2500
320L 2.0TD136 T6.2 M6 FWD LWB	240	161	191	9.2	6.1	7.3	30.7	46.3	38.7		1941.7	3225	1283	1996	1192.0	643.0	5725.0	2500
320L 2.0TD136 T6.2 A8 FWD LWB	267	170	204	10.2	6.5	7.8	27.7	43.5	36.2		1979.7	3225	1245	2034	1226.0	647.0	5725.0	2500
320L 2.0TD150 T6.2 M6 FWD LWB	240	161	191	9.2	6.1	7.3	30.7	46.3	38.7		1941.7	3225	1283	1996	1192.0	643.0	5725.0	2500
320L 2.0TD170 T6.2 A8 FWD LWB	267	170	204	10.2	6.5	7.8	27.7	43.5	36.2		1979.7	3225	1245	2034	1226.0	647.0	5725.0	2500
320L 2.5 232 T6.2P CT FWD LWB			38			1.7			166.2	33	2088.7	3225	1136	2143	1268.0	714.0	5225.0	2300
320L 65k Wh100 ZE CT RWD LWB									2.75	200	2208.7	3225	1016	2263	1101.0	1030.0	5350.0	2300
Trail																		
320L 2.0TD136 T6.2 M6 FWD LWB	240	161	191	9.2	6.2	7.3	30.7	45.6	38.7		1941.7	3225	1283	1996	1192.0	643.0	5725.0	2500
320L 2.0TD150 T1.2 M6 FWD LWB	240	161	191	9.2	6.2	7.3	30.7	45.6	38.7		1941.7	3225	1283	1996	1192.0	643.0	5725.0	2500
320L 2.0TD170 T6.2 A8 4WD LWB	287	185	222	11.0	7.1	8.5	25.7	39.8	33.2		2076.7	3225	1148	2133	1265.0	707.0	5725.0	2500
Sport																		
300L 2.0TD150 T6.2M6 FWD LWB	237	159	189	9.1	6.1	7.2	31.0	46.3	39.2		1949.7	3025	1075	2004	1192.0	643.0	5525.0	2500
300L 2.0TD170 T6.2 M6 FWD LWB	264	168	202	10.1	6.4	7.7	28.0	44.1	36.7		1987.7	3025	1037	2042	1226.0	647.0	5525.0	2500
320L 2.0TD170 T6.2 A8 4WD LWB	288	185	222	11.0	7.1	8.5	25.7	39.8	33.2		2084.7	3225	1140	2141	1265.0	707.0	5725.0	2500
320L 2.5 232 T6.2P CT FWD LWB			38			1.7			166.2	33	2096.7	3225	1128	2151	1268.0	714.0	5525.0	2300
320L 65kWh160 ZECT Rwd LWB									2.60	193	2216.7	3225	1008	2271	1101.0	1030.0	5350.0	2300
MS-RT																		
300L 2.0TD150 T6.2 M6 FWD LWB	243	178	210	9.3	6.8	8	30.4	41.5	35.3		1968.3	3025	1057	1996	1101.1	1030.0	5525.0	2500
300L 2.0TD170 T6.2 A8 FWD LWB	270	189	227	10.3	7.2	8.7	27.4	39.2	32.5		2006.3	3025	1019	2034	1184.0	643.0	5525.0	2500
320L 2.0TD170 T6.2 A8 4WD LWB	276	193	232	10.5	7.4	8.8	26.9	38.2	32.1		2103.3	3225	1122	2133	1226.0	647.0	5725.0	2500
320L 2.5 323 T6.2P CT FWD LWB			50			2.2			128.4	29	2115.3	3225	1110	2143	1138.0	1099.0	5525.0	2300
320L 65kWh210 ZECT RWD LWB									2.15	168	2235.3	3225	990	2263	1269.0	764.0	5350.0	2300

Custom DCIV L1 - DCIV Low Roof Technical Data

Warranty - 100,000 miles or 3 years - Service Intervals - ICE and PHEV - 2 years/25k miles EV - 2 years/Unlimited Distance

SWB Van	CO2			Fuel Efficiency			MP G_Mile / kWh			AER	Weight and Loads						Towing	
	Low	High	Overall	Low	High	Overall	Low	High	Overall		Kerb	GVM	Payload	MIRO	FR Axle	RR Axle	GTM	Max Braked
Leader																		
280S 2.0TD110 T6.2 M6 FWD SWB	232	157	186	8.8	6.0	7.1	32.1	47.1	39.8									
300S 2.0TD110 T6.2 M6 FWD SWB	236	158	188	9.0	6.0	7.2	31.4	47.1	39.2									
320S 2.0TD136 T6.2 M6 FWD SWB	239	159	189	9.1	6.1	7.2	31.0	46.3	39.2	1925	2840	915	1981	1182.0	714.0	484.0	2000	
Trend																		
280S 2.0TD110 T6.2 M6 FWD SWB	233	157	186	8.9	6.0	7.1	31.7	47.1	39.8									
280S 2.0TD136 T6.2 M6 FWD SWB	233	157	186	8.9	6.0	7.1	31.7	47.1	39.8	1949	2840	892	2026	1182.0	714.0	484.0	2000	
280S 2.0TD136 T6.2 A8 FWD SWB	264	167	200	10.1	6.4	7.6	28.0	44.1	37.2	1986	2845	860	2063	1215.0	718.0	534.0	2500	
300S 2.0TD110 T6.2 M6 FWD SWB	237	158	188	9.0	6.0	7.2	31.4	47.1	39.2	1954	3025	1072	2031	1187.0	714.0	502.0	2000	
300S 2.0TD136 T6.2 M6 FWD SWB	237	158	188	9.0	6.0	7.2	31.4	47.1	39.2	1954	3025	1072	2031	1187.0	714.0	552.0	2500	
300S 2.0TD136 T6.2 A8 FWD SWB	264	167	201	10.1	6.4	7.7	28.0	44.1	36.7	1991	3025	1035	2068	1220.0	718.0	552.0	2500	
320S 2.0TD136 T6.2 M6 FWD SWB	240	160	189	9.2	6.1	7.2	30.7	46.3	39.2	1954	3225	1272	2031	1187.0	714.0	572.0	2500	
320S 2.0TD136 T6.2 A8 4WD SWB	266	169	202	10.2	6.4	7.7	27.7	44.1	36.7	1991	3225	1235	2068	1220.0	718.0	572.0	2500	
320S 2.5 232 T6.2P CT FWD SWB			37			1.6			176.6	33	2101	3225	1125	2178	1246.0	802.0	522.0	2300
320S 65KWH100 ZE CT RWD SWB									2.77	201	2250	3225	976	2298	1067.0	1130.0	535.0	2300
Limited																		
280S 2.0TD136 T6.2 M6 FWD SWB	237	161	190	9.0	6.1	7.3	31.4	46.3	38.7									
280S 2.0TD136 T6.2 A8 FWD SWB	268	170	204	10.2	6.5	7.8	27.7	43.5	36.2	2067	2845	778	2121	1215.0	718.0	534.0	2500	
300S 2.0TD136 T6.2 M6 FWD SWB	242	162	192	9.2	6.2	7.3	30.7	45.6	38.7	2035	3025	990	2089	1187.0	714.0	552.0	2500	
300S 2.0TD136 T6.2 A8 FWD SWB	268	171	205	10.2	6.5	7.8	27.7	43.5	36.2	2072	3025	953	2126	1220.0	718.0	552.0	2500	
300S 2.0TD150 T6.2 M6 FWD SWB	242	162	192	9.2	6.2	7.3	30.7	45.6	38.7	2035	3025	990	2089	1187.0	714.0	552.0	2500	
300S 2.0TD170 T6.2 A8 FWD SWB	268	171	205	10.2	6.5	7.8	27.7	43.5	36.2	2072	3025	953	2126	1220.0	718.0	552.0	2500	
320S 2.0TD136 T6.2 M6 FWD SWB	245	163	194	9.4	6.2	7.4	30.1	45.6	38.2	2035	3225	1190	2089	1187.0	714.0	572.0	2500	
320S 2.0TD136 T6.2 A8 FWD SWB	271	172	206	10.3	6.6	7.9	27.4	42.8	35.8	2072	3225	1153	2126	1220.0	718.0	572.0	2500	
320S 2.0TD150 T6.2 M6 FWD SWB	245	163	194	9.4	6.2	7.4	30.1	45.6	38.2	2035	3225	1190	2089	1187.0	714.0	572.0	2500	
320S 2.0TD170 T6.2 A8 FWD SWB	271	172	206	10.3	6.6	7.9	27.4	42.8	35.8	2072	3225	1153	2126	1220.0	718.0	572.0	2500	
320S 2.5 232 T6.2P CT FWD SWB			30			1.7			166.2	32	2182	3225	1043	2236	1246.0	802.0	522.0	2300
320S 65K WH100 ZE CT RWD SWB									2.72	198	2302	3225	923	2356	1067.0	1130.0	535.0	2300
Trail																		
320S 2.0TD136 T6.2 M6 FWD SWB	245	164	194	9.4	6.2	7.4	30.1	45.6	38.2									
320S 2.0TD150 T.2 M6 FWD SWB	245	164	194	9.4	6.2	7.4	30.1	45.6	38.2	2035	3225	1190	2089	1187.0	714.0	572.0	2500	
320S 2.0TD170 T6.2 A8 4WD SWB	290	188	225	11.1	7.2	8.6	25.4	39.2	32.8	2170	3225	1055	2226	1274.0	764.0	572.0	2500	
Sport																		
300S 2.0TD150 T6.2M6 FWD SWB	242	161	191	9.2	6.1	7.3	30.7	46.3	38.7									
300S 2.0TD170 T6.2 M6 FWD SWB	268	170	204	10.2	6.5	7.8	27.7	43.5	36.2	2075	3020	945	2121	1215.0	718.0	552.0	2500	
320S 2.0TD170 T6.2 A8 4WD SWB	291	188	225	11.1	7.2	8.6	25.4	39.2	32.8	2173	3225	1052	2221	1269.0	764.0	572.0	2500	
320S 2.5 232 T6.2P CT FWD SWB			39			1.7			166.2	32	2183	3225	1040	2231	1241.0	802.0	522.0	2300
320S 65KWH160 ZE CT RWD SWB									2.56	190	2305	3220	915	2351	1062.0	1130.0	535.0	2300
MS-RT																		
300S 2.0TD150 T6.2 M6 FWD SWB	246	180	213	9.4	6.9	8.1	30.1	40.9	34.9									
300S 2.0TD170 T6.2 A8 FWD SWB	275	194	231	10.5	7.4	8.8	26.9	38.2	31.1	2093	3020	927	2113	1237.0	689.0	552.0	2500	
320S 2.0TD170 T6.2 A8 4WD SWB	280	198	235	10.7	7.6	9	26.4	37.2	32.1	2191	3225	1034	2213	1209.0	727.0	572.0	2500	
320S 2.5 323 T6.2P CT FWD SWB			52			2.3			122.8	29	2203	3225	1022	2223	1062.0	1130.0	522.0	2300
320S 65KWH210 ZE CT RWD SWB										171	2323	3215	892	2343	1241.0	802.0	535.0	2300

Custom DCiV L2 - DCiV Low Roof Technical Data

Warranty - 100,000 miles or 3 years - Service Intervals - ICE and PHEV - 2 years/25k miles EV - 2 years/Unlimited Distance

LWB Van	CO2			Fuel Efficiency			MP G_Mile / kWh			AER	Weight and Loads						Towing	
	Low	High	Overall	Low	High	Overall	Low	High	Overall		Kerb	GVM	Payload	MIRO	FR Axle	RR Axle	GTM	Max Braked
Leader																		
280L 2.0TD110 T6.2 M6 FWD LWB	234	158	187	8.9	6.0	7.1	31.7	47.1	39.8		1971	2845	874	2027	1230.0	712.0	4845.0	2000
300L 2.0TD110 T6.2 M6 FWD LWB	238	159	189	9.1	6.1	7.2	31.0	46.3	39.2		1976	3025	1049	2032	1235.0	712.0	5025.0	2000
320L 2.0TD136 T6.2 M6 FWD LWB	241	160	190	9.2	6.1	7.3	30.7	46.3	38.7		1976	3225	1249	2032	1235.0	712.0	5725.0	2500
Trend																		
280L 2.0TD110 T6.2 M6 FWD LWB	234	159	187	8.9	6.0	7.1	31.7	47.1	39.8		1995	2845	851	2072	1230.0	712.0	4845.0	2000
280L 2.0TD136 T6.2 M6 FWD LWB	234	159	187	8.9	6.1	7.2	31.7	46.3	39.2		1995	2845	851	2072	1230.0	712.0	5345.0	2500
280L 2.0TD136 T6.2 A8 FWD LWB	265	168	201	10.1	6.4	7.7	28.0	44.1	36.7		2033	2845	813	2110	1263.0	717.0	5345.0	2500
300L 2.0TD110 T6.2 M6 FWD LWB	239	159	189	9.1	6.1	7.2	31.0	46.3	39.2		2000	3025	1026	2077	1235.0	712.0	5025.0	2000
300L 2.0TD136 T6.2 M6 FWD LWB	239	159	189	9.1	6.1	7.2	31.0	46.3	39.2		2000	3025	1026	2077	1235.0	712.0	5525.0	2500
300L 2.0TD136 T6.2 A8 FWD LWB	265	168	202	10.1	6.4	7.7	28.0	44.1	36.7		2038	3025	988	2115	1268.0	717.0	5525.0	2500
320L 2.0TD136 T6.2 M6 FWD LWB	242	161	191	9.2	6.1	7.3	30.7	46.3	38.7		2000	3225	1226	2077	1235.0	712.0	5725.0	2500
320L 2.0TD136 T6.2 A8 4WD LWB	268	170	203	10.2	6.5	7.8	27.7	43.5	36.2		2038	3225	1188	2115	1268.0	717.0	5725.0	2500
320L 2.5 232 T6.2P CT FWD LWB			38			1.7			166.2	33	2148	3225	1078	2225	1311.0	784.0	5225.0	2300
320L 65kWh100 ZE CT RWD LWB									2.75	200	2295	3225	913	2343	1143.0	1099.0	5350.0	2300
Limited																		
280L 2.0TD136 T6.2 M6 FWD LWB	238	162	191	9.1	6.2	7.3	31.0	45.6	38.7		2076	2845	769	2130	1230.0	712.0	5345.0	2500
280L 2.0TD136 T6.2 A8 FWD LWB	270	171	205	10.3	6.5	7.8	27.4	43.5	36.2		2114	2845	731	2168	1263.0	717.0	5345.0	2500
300L 2.0TD136 T6.2 M6 FWD LWB	244	162	193	9.3	6.2	7.4	30.4	45.6	38.2		2081	3025	944	2135	1235.0	712.0	5525.0	2500
300L 2.0TD136 T6.2 A8 FWD LWB	270	172	206	10.3	6.6	7.8	27.4	42.8	36.2		2119	3025	906	2173	1268.0	717.0	5525.0	2500
300L 2.0TD150 T6.2 M6 FWD LWB	244	162	193	9.3	6.2	7.4	30.4	45.8	38.2		2081	3025	944	2135	1235.0	712.0	5525.0	2500
300L 2.0TD170 T6.2 A8 FWD LWB	270	172	206	10.3	6.6	7.8	27.4	42.8	36.2		2119	3025	906	2173	1268.0	717.0	5525.0	2500
320L 2.0TD136 T6.2 M6 FWD LWB	247	164	194	9.4	6.3	7.4	30.1	44.8	38.2		2081	3225	1144	2135	1235.0	712.0	5725.0	2500
320L 2.0TD136 T6.2 A8 FWD LWB	272	173	207	10.4	6.6	7.9	27.2	42.8	35.8		2119	3225	1106	2173	1268.0	717.0	5725.0	2500
320L 2.0TD150 T6.2 M6 FWD LWB	247	164	194	9.4	6.3	7.4	30.1	44.8	38.2		2081	3225	1144	2135	1235.0	712.0	5725.0	2500
320L 2.0TD170 T6.2 A8 FWD LWB	272	173	207	10.4	6.6	7.9	27.2	42.8	35.8		2119	3225	1106	2173	1268.0	717.0	5725.0	2500
320L 2.5 232 T6.2P CT FWD LWB			40			1.8			156.2	32	2229	3225	996	2283	1311.0	784.0	5225.0	2300
320L 65k Wh100 ZE CT RWD LWB									2.70	195	2347	3225	878	2401	1143.0	1099.0	5350.0	2300
Trail																		
320L 2.0TD136 T6.2 M6 FWD LWB	247	164	195	9.4	6.3	7.4	30.1	44.8	38.2		2081	3225	1144	2135	1235.0	712.0	5725.0	2500
320L 2.0TD150 T.2 M6 FWD LWB	247	164	195	9.4	6.3	7.4	30.1	44.8	38.2		2081	3225	1144	2135	1235.0	712.0	5725.0	2500
320L 2.0TD170 T6.2 A8 4WD LWB	291	189	225	11.1	7.2	8.6	25.4	39.2	32.8		2216	3225	1009	2272	1307.0	777.0	5725.0	2500
Sport																		
300L 2.0TD150 T6.2M6 FWD LWB	244	162	192	9.3	6.2	7.3	30.4	45.6	38.7		2084	3025	941	2130	1230.0	712.0	5525.0	2500
300L 2.0TD170 T6.2 M6 FWD LWB	270	171	205	10.3	6.5	7.8	27.4	43.5	36.2		2122	3025	903	2168	1263.0	717.0	5525.0	2500
320L 2.0TD170 T6.2 A8 4WD LWB	292	189	226	11.1	7.2	8.6	25.4	39.2	32.8		2219	3225	1006	2267	1302.0	777.0	5725.0	2500
320L 2.5 232 T6.2P CT FWD LWB			40			1.8			156.9	32	2232	3225	993	2278	1306.0	784.0	5225.0	2300
320L 65kWh160 ZECT Rwd LWB									2.54	189	2350	3225	875	2396	1138.0	1099.0	5350.0	2300
MS-RT																		
300L 2.0TD150 T6.2 M6 FWD LWB	248	181	214	9.5	6.9	8.2	29.7	40.9	34.4		2102	3025	923	2122	1101.0	1030.0	5525.0	2500
300L 2.0TD170 T6.2 A8 FWD LWB	277	196	232	10.6	7.5	8.9	26.6	37.7	31.7		2140	3025	885	2160	1265.0	707.0	5525.0	2500
320L 2.0TD170 T6.2 A8 4WD LWB	284	201	238	10.8	7.7	9.1	26.2	36.7	31.0		2237	3225	988	2259	1268.0	714.0	5725.0	2500
320L 2.5 323 T6.2P CT FWD LWB			52			2.3			122.8	29	2250	3225	975	2270	1138.0	1099.0	5225.0	2300
320L 65kWh210 ZECT RWD LWB										168	2368	3225	857	2388	1306.0	784.0	5350.0	2300

Ford Transit[®]

Body style 4 (Van, DCIV, Chassis cab, Minibus, OSS range)

Wheelbase 3 (L2, L3, L4)

Chassis Cab 4 (L2, L3, L4, L5)

Minibus seating 11, 15, 17

Roof height 2 (L2, L3)

Drive FWD, AWD, RWD

Powertrains Diesel, Electric

Transmissions Manual, Automatic

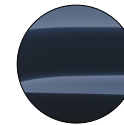
Series Leader, Trend, Limited

Production plant Kocaeli, Turkey

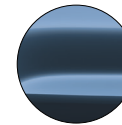
SVO paint available



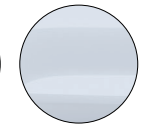
Agate
Black



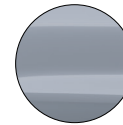
Blazer
Blue



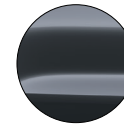
Blue
Metallic



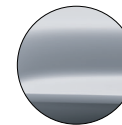
Frozen
White



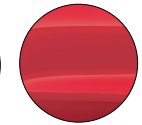
Grey
Matter



Magnetic
Grey



Moondust
Silver



Race
Red

Dimensions

Van	L2	L3	L4
Wheelbase	3300	3750	3750
Overall length	5531	5981	6704
Overall width with mirrors	2474	2474	2474
Usable load space length	2990	3350	4073
DCIV usable load space length	1777	2227	2950
Load space width	1784	1784	1784
Overall height	H2 2490	H3 2790	

Single Chassis Cab	L2	L3	L4	L5
Wheelbase	3504	3954	3954	4522
Chassis frame length	3142	3592	4149	5147
Overall vehicle length	5572	6022	6579	7577

Double Chassis Cab	L3	L4	L5
Wheelbase	3954	3954	4522
Chassis frame length	2777	3159	4149
Overall vehicle length	6022	6404	7394

Bus	L2 (11 Seat)	L3 (15 Seat)	L4 (17 Seat)
Wheelbase	3300	3750	3750
Overall length	5531	5981	6704
Overall width with mirrors	2474	2474	2474
Overall height	H2 2489	H3 2756	H3 2674

Detailed data sheets are available

SVO paint available

Weight and loads - summary

Van	From	To	Max
Fuel consumption - MPG	31	39	
Payloads - kg	879	2483	
Maximum towing - kg			3500

Chassis Cab	From	To	Max
Fuel consumption - MPG	24	34	
Payloads - kg	911	3024	
Maximum towing - kg			3500

Minibus	Length	Seats	Drive
	L2	11/12	RWD
	L3	14/15	RWD
	L4	17/18	RWD

Detailed data sheets are available

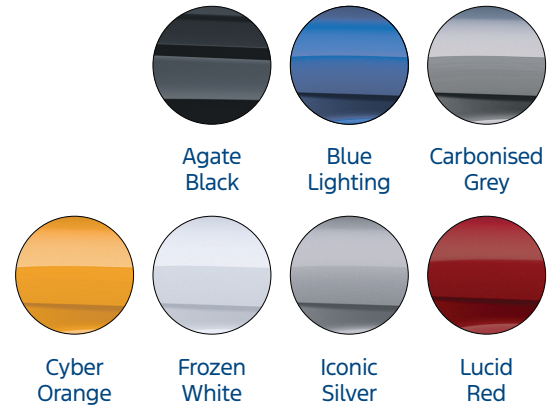


Ford Ranger[®]



Body style	2 (Regular and Double Cab)
Wheelbase	1
Roof height	1
Drive	RWD, selectable AWD – high low range
Powertrains	Diesel, PHEV
Transmissions	Manual, Automatic,
AWD Option	Yes
Series	XL, XLT, Tremor, Wildtrak, Platinum, MS-RT, Raptor
Production plant	Silverton, South Africa

SVO paint available



Body Style	Marketing Level	Engine	Transmission	Fuel	Payload (kg)	Gvm (kg)	Max Towing (kg)	Drive
XL								
Single Chassis Cab	XL	2.0L TD EcoBlue 170PS	6-speed manual	Diesel	1354	3190	3500	4WD PT
Single Cab	XL	2.0L TD EcoBlue 170PS	6-speed manual	Diesel	1197	3190	3500	4WD PT
Double Cab	XL	2.0L TD EcoBlue 170PS	6-speed manual	Diesel	1066	3190	3450	4WD PT
XLT								
Double Cab	XL T	2.0L TD EcoBlue 170PS	6-speed manual	Diesel	1081	3230	3420	4WD PT
Double Cab	XL T	2.3 TIVCT EcoBlue 281PS	10-speed automatic	PHEV*	1049	3500	3500	4WD FT
Tremor								
Double Cab	Tremor	2.0L TD EcoBlue 205PS	10-speed automatic	Diesel	1039	3320	3500	4WD FT
Wildtrak								
Double Cab	Wildtrak	2.0L TD EcoBlue 205PS	10-speed automatic	Diesel	1039	3280	3500	4WD FT
Double Cab	Wildtrak	3.0L TD EcoBlue V6 240PS	10-speed automatic	Diesel	1055	3350	3500	4WD FT
Double Cab	Wildtrak	2.3 TIVCT EcoBlue 281PS	10-speed automatic	PHEV*	1043	3500	3500	4WD FT
Wildtrak X								
Double Cab	Wildtrak	2.0L TD EcoBlue 205PS	10-speed automatic	Diesel	1056	3350	3500	4WD FT
Platinum								
Double Cab	Platinum	3.0L TD EcoBlue V6 240PS	10-speed automatic	Diesel	1047	3350	3500	4WD FT
MS-RT								
Double Cab	MS-RT	3.0L TD EcoBlue V6 240PS	10-speed automatic	Diesel	1025	3350	3500	4WD FT
Stormtrak								
Double Cab	Stormtrak	2.3 TIVCT EcoBoost 281PS	10-speed automatic	PHEV*	1046	3500	3500	4WD FT

Ranger®

For Diesel Vehicles

1 The test used to establish fuel consumption and CO2 figures has changed to deliver results that are more representative of real life driving. The Worldwide Harmonised Light Vehicle Test Procedure (WLTP) has replaced the old NEDC test. The Fuel Consumption figures shown are derived from the new WLTP test. The table shows the fuel consumption (WLTP) figures for each available engine on the Ranger. These figures may not reflect real life driving results, which will depend upon a number of factors including the accessories fitted, variations in weather, driving styles and vehicle load.

2 These figures were obtained using a combination of battery power and fuel. The Ranger PHEV is a plug-in hybrid vehicle requiring mains electricity for charging.

The figures shown are for comparability purposes; only compare fuel consumption and CO2 figures with other vehicles tested to the same technical procedures.* When ordering PHEV models, you should select the appropriate Styling Pack at point of order to ensure the vehicle is delivered to the advertised specification.



Body Style	WLTP (Mpg)		WLTP (l/100 KM)		CO2 (g/km) ¹	WLTP Overall Fuel (l/100 km) ¹	MPG
	Fuel Low	Fuel High	Fuel Low	Fuel High			
XL							
Single Chassis Cab	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Single Cab	32.47	37.67	8.70	7.50	220	8.40	33.63
Double Cab	32.10	37.67	8.80	7.50	222	8.50	33.23
XLT							
Double Cab	31.74	37.67	8.90	7.50	222	8.50	33.23
Double Cab							
Tremor							
Double Cab	23.35	31.74	12.1	8.9	270	10.30	27.43
Wildtrak							
Double Cab	26.65	38.18	10.60	7.40	230	8.80	32.10
Double Cab	22.42	32.47	12.60	8.70	264	10.10	27.97
Double Cab							
Wildtrak X							
Double Cab	23.35	31.39	12.1	9.0	271	10.30	27.43
Platinum							
Double Cab	22.42	32.47	12.60	8.70	266	10.10	27.97
MS-RT							
Double Cab	21.40	30.71	13.20	9.20	277	10.60	26.65
Stormtrak							
Double Cab							

Ranger®

For Plug-In Hybrid (PHEV) Vehicles

The declared Fuel/Energy Consumptions, CO₂-Emissions and Electric range are determined according to the technical requirements and specifications of the European Regulations (EC) 715/2007 and (EU) 2017/1151 as last amended. Light Duty Vehicles type-approved using the World Harmonised Light Vehicle Test Procedure (WLTP) have Fuel/Energy Consumptions and CO₂-Emission information for both New European Drive Cycle (NEDC) and WLTP. WLTP is a new, more realistic test procedure for measuring fuel consumption and CO₂ emissions and will fully replace the NEDC latest by end of the year 2020. The applied standard test procedure enables comparison between different vehicle types and different manufacturers. In addition to the fuel efficiency of a car, driving behaviour as well as other non-technical factors play a role in determining a car's fuel/energy consumption, CO₂ emissions and electric range. CO₂ is the main greenhouse gas responsible for global warming. A guide on fuel economy and CO₂ emissions which contain data for all new passenger car models is available at any point of sale free of charge or can be downloaded under <http://carfueldata.dft.gov.uk>, are based on tests conducted on vehicles with standard wheels and tyres. Optional or Accessory wheels and tyres may have an effect on the emissions or fuel consumption of a vehicle. For further information on CO₂ and fuel performance please refer to the vehicle brochure.



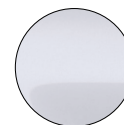
Body Style	WLTP Weighted ² (For PHEV)				
	CO ₂ (g/km) ¹	Fuel (l/100 km) ¹	MPG	Electric Energy Consumption (kWh/100km)	Equivalent All-Electric Range (miles)
XL					
Single Chassis Cab					
Single Cab					
Double Cab					
XLT					
Double Cab					
Double Cab	71	3.1	91.12	23.3	25
Tremor					
Double Cab					
Wildtrak					
Double Cab					
Double Cab					
Double Cab	68	3.0	94.16	23	26
Wildtrak X					
Double Cab					
Platinum					
Double Cab					
MS-RT					
Double Cab					
Stormtrak					
Double Cab	68	3.0	94.16	23	26

Ford Explorer Van

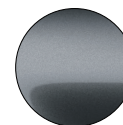
Body style	1
Wheelbase	1
Roof height	1
Drive	FWD, AWD
Powertrains	Electric
Transmissions	Automatic
Series	Select
Production plant	Cologne, Dagenham Ford Pro Conversion Works



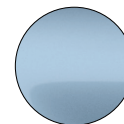
Agate
Black



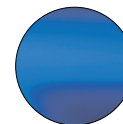
Frozen
White



Magnetic



Arctic
Blue



Blue My
Mind

Ford Explorer Van

Dimensions	Select RWD	Select AWD
Overall Vehicle Length (excl. towbar)	4468	4468
Wheelbase	2767	2767
Overall Width Incl. Mirrors	2063	2063
Overall Vehicle Height (19* wheels)	1632	1632
Cargo Area Length (max)	1435	1435
Cargo Area Length (minimum)	1366	1366
Cargo Area Width (between edges of rear tray)	976	976
Cargo Area Width (wheel arches)	1088	1088
Cargo Volume (max in L)	1235	1235
Rear Door Aperture Height	664	664
Rear Door Aperture Height	1058	1058
Load Height From Ground (rear hatch)	774	774
Load Height From Ground (side door)	774	774
Height to Underside of Tailgate	TBC	TBC
Ground Clearance (unladen)	193	202
Ground Clearance (maximum load)	141	148
Maximum Roof Load	300KG	300KG
Turning Circle (m):		
19" Wheels, Kerb to Kerb/ Wall to Wall	10.8M	11.0M
Weight and Loads (Kg Unless Otherwise Stated)		
Kerbweight	2090	2176
GVM	2675	2740
Payload	650	650
MIRO	2015	2092
Towing		
GTM (12% grade)	3675	4540
Maz Braked (12% grade)	1000	1800



Ford Transit City[®]



Body style	3
Wheelbase	2
Roof height	2
Powertrains	Electric
Transmissions	Automatic

- Value-oriented 1T BEV positioned between E-Transit Courier and E-Transit Custom
- 3 bodystyle: L1 H1 & L2 H2 Cargo Van, L2 Chassis Cab
- Proudly part of our [Transit Family](#)
- Adds a 1T chassis-cab to the Ford Pro line-up
- Available from Q4 2026

Body Style	L1 H1 Van	L2 H2 Van	L2 Chassis Cab
Wheelbase (mm)	3060	3360	3360
OAL x OAW x OAH (mm)	4985 x 1885 x 1991	5285 x 1885 x 2285	5210 x 1885 x 2003
Gross Vehicle Weight (kg)	3000	3270	3270
Payload (kg)	1085	1275	1600
Cargo Volume (m ³)	6.5	8.3	N/A
Battery / Motor / Speed	56kWh liquid-cooled LFP / 110kW / 120km/h		
Charging	11kW AC Charging / 67kW DCFC 10-80% = 33 mins		

All-New Ford Transit City[®]

Engineered for the city,
built for business



