

ZERO HAS CHANGED

The new all-electric Ford E-Transit is the same Ford Transit you know and trust to get the job done, but now it delivers the many benefits of a fully-electric vehicle.

With an outstanding 269 PS (198 kW) or 184 PS (135 kW) RWD⁺ powertrain at your disposal, and a WLTP combined range of up to 196 miles/315 kms*, the E-Transit is redefining zero-emission driving for businesses.

Flexible charging options allow you to either AC charge overnight in approximately 8 hours** or quick DC Charge Top Up (15-80% at 115 kW) in just over 30 minutes***, giving you confidence to complete day-to-day operations. Plus, a range of new technologies and features provide connectivity, assistance and security to optimise uptime and streamline fleet performance.

*Figure quoted is of a L2 H2 Van fitted with a 55 mph/90 kmph speed limiter.

**Achieved using high power charging. Time dependent on charging conditions, battery temperature and size as well as ambient temperature at point of use.

***Figure quoted is using the 11.3 kW on-board charger.

[†]Officially homologated energy efficiency figures will be published closer to on-sale date. Targeted range and charge time based on manufacturer tested values and calculation according to the WLTP drive cycle. Actual range varies with conditions such as external elements, driving behaviours, vehicle maintenance, lithium-ion battery age and state of health.

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ZERO RESTRICTIONS

E-Transit enables you to be productive in Low Emission Zones without the risk of daily charges or fines.



ZERO LOSSES

Loadspace volume is unchanged from a diesel equivalent. You can also expect the same versatility and comfort.

2,090

ZERO COMPROMISE

With a max payload of 2,090 kgs, E-Transit Single Chassis Cab gets the serious jobs done. Easy-toconvert capability helps meet all business and leisure needs.







MAXIMISED PRODUCTIVITY

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The unique Pro Power Onboard feature provides immediate on-site productivity. An on-board socket provides up to 2.3 kW of power for your tools without carrying a generator. It can even power conversions such as refrigeration.

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OPTIMUM DRIVE MODES

Optimise your driving with dedicated drive modes: Eco Mode improves energy use by up to 10%, Low Mode increases regenerative braking, Normal Mode is balanced for everyday driving, and Slippery Mode offers greater control over low-traction surfaces.

CONVENIENT CHARGING

Ford

VMTIDI

No con-

A grille-mounted charge socket makes charging easy. At home, a Ford Connected Wallbox can charge 0-100% in 11.5 hours*. The growing BlueOval™ Charge Network offers the convenience of more than 300,000 public charge points across Europe.

*Your results may vary based on peak charging times, battery state of charge and domestic power supply.

Model shown is an E-Transit Van Trend L3 H3 in Moondust Silver metallic body colour (option).



WHY ELECTRIC

ZERO BARRIERS TO ENTRY





RANGE

A large 68 kWh battery provides ample energy to power the E-Transit up to a practical WLTP combined range of 196 miles/315 kms**.

E-Transit comes equipped with an 8-metre Mode 3, 32 amp Charge Cable as standard.

*When compared to similar vehicles with fuel powertrains. Based on a 3-year or 110,000 mile/180,000 km period. Comparing scheduled and non-scheduled maintenance items for a battery electric versus a similar diesel-powered van. **Figure quoted is of a L2 H2 Van fitted with a 55 mile/90 kmph speed limiter.

while reducing your carbon footprint and social impact through noise reduction.

savings, with up to 40% lower service*, maintenance and repair costs when compared to the equivalent diesel vehicle. It can also reduce your cost per mile.



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NEW TECHNOLOGIES

SEAMLESS CONNECTIVITY

The new SYNC 4 system is Ford's most powerful in-van entertainment tool. Operated through a durable, easy-to-use 12" (30 cm) touchscreen* it aids everyday productivity. Connected Navigation** provides the most efficient route, live updates on traffic and parking, available charging points, and even a good place to grab a coffee – all without having to take your eyes off the road, thanks to enhanced voice control. FordPowerUp technology also enables over-the-air updates. It's now also possible to pair two mobile phones wirelessly.

Other productivity tools include the Digital Owner's Manual, which allows you to search for information on demand using the touchscreen. While the Intelligent Range system helps drivers avoid unnecessary stops by more accurately predicting remaining range.

*Don't drive while distracted or using handheld devices. Use voice-operated systems where possible. Some features may be locked out while the vehicle is in gear. Not all features are compatible with all phones. **Navigation services require SYNC 4 and Connected Navigation subscription via

Navigation services require SYNC 4 and Connected Navigation subscription via FordPass Pro (5 or less vehicles) or Ford Pro Telematics (5 or more vehicles). Eligible vehicles receive a **complimentary one-year subscription to navigation services that begins on the new vehicle warranty start date. Customers must unlock the navigation service trial by activating the eligible vehicle with a FordPass or Ford Pro Telematics member account. If not subscribed by the end of the complimentary period, the connected navigation service will terminate, and the system will revert to embedded offline navigation. Connected service and features depend on compatible network availability. Evolving technology/cellular networks/vehicle capability may limit functionality and prevent operation of connected features. FordPass Pro app, compatible with select smartphone platforms, is available via a download. Message and data rates may apply. Ford Pro Telematics provided free-of-charge for one year when purchasing a new E-Transit.

Connected Navigation is only available on vehicles fitted with Navigation. Navigation is standard on Trend series and optional on Leader series.

PRO POWER ONBOARD

Wherever your business takes you, you're ready to work with Pro Power Onboard. Available as an optional extra, this convenient 2.3 kW on-board socket allows you to plug in powerful tools, such as a table saw, disc sander or air compressor, plus the batteries needed for battery powered tools. With no need to carry a generator, Pro Power onboard can help you optimise uptime and loadspace, as well as reduce noise and pollution.

EVERYDAY ADVANTAGES





ZERO LIMITS

FORD PRO TELEMATICS & FORDPASS PRO

The all-new E-Transit is our most connected van to date. No matter how many vehicles you own, Ford has a comprehensive suite of connected services to help your business thrive with an electric fleet.







PRODUCTIVITY

Charge on the go with the Blue Oval Charge Network. Access to the Blue Oval Charge Network is free for 12 months from the warranty start date. Fast DC charging could provide up to 48 miles/77 kms of range in approximately 10 minutes.

MAINTENANCE

Ford Pro Telematics and FordPass Pro provide access to the FordLiive Connected Uptime System. FordLiive uses real-time data to help customers run and maintain their vehicles.

SECURITY

Ford Pro Telematics and FordPass Pro provide additional layers of security. You'll be notified if the alarm is activated, no matter where you are. SecuriAlert will send smartphone alerts if it detects someone trying to access your vehicle, even with a stolen or duplicated key.





Model shown is an E-Transit Van Trend L3 H3 in Moondust Silver metallic body colour (option)

ZERO INTERRUPTIONS

FORD PRO SERVICES

One year's free access to the following services:

- Blue Oval Charge Network Access to more than 300,000 public chargers across Europe
- **Ford Charge Assist** Identify, locate and charge at public charging stations
- Ford Pro Telematics including In-Vehicle Coaching and Vehicle Security Alerts for vehicle health, charge status, range, theft and so much more
- Cloud Connected Navigation Real time traffic and rerouting, Over The Air map updates & hazard alerts all in the Ford SYNC screen

FORD LIIVE

If your vehicle stops, your business stops. At Ford, we have an integrated suite of products and services designed to help stop that from happening.

FORDLiive enables smarter maintenance decisions, faster turnaround and dedicated, data-driven technical support, helping optimise the uptime of your E-Transit.

By registering for the complimentary **FORDLiive** service through Ford Pro Telematics or FordPass Pro, your dedicated Transit Service Dealer can identify any required work before a service, plus any upcoming work that could be bundled together to fit your scheduling.

FORDLiive Centres also have dedicated agents who provide the highest levels of technical and resource support to our Transit Service Dealers. With our full focus on your commercial vehicle, you can focus on business.



E-TRANSIT VAN LEADER

Key exterior features

- Unique 3-bar grille with Anodised Blue bars
- 3 Phase 'Mode 3' 32 amp 8-metre Charge Cable
- Power-adjustable and heated door mirrors
- Integrated rear bumper step
- 16" steel wheels with half caps
- Remote central door locking
- Passenger side sliding load door
- Projector-style halogen headlights with quad beams and courtesy delay
- Wide bodyside mouldings

Key interior features

- SYNC 4 12" touchscreen display with DAB radio, wireless smartphone connection and Emergency Assistance*
- Keyless Start
- Electric parking brake
- Rotary gearshift dial

- Electronic Automatic
 Temperature Control
- Quickclear heated windscreen
- Heated front seats
- Selectable Drive Modes Normal, Slippery, Low, and Eco
- Electrically-operated front windows
- Driver's airbag
- 4-way adjustable driver's seat with cushion tilt and armrest
- Dual passenger's seat with lift-up seat stowage and fold-out table
- Easy-clean rubber floor covering in cab (Van only)
- DIN 75410 compliant tiedown loops
- Tyre inflator kit

Motor

68 kWh Electric Drive 184 PS (135 kW) 430 Nm 1-speed automatic

68 kWh Electric Drive 269 PS (198 kW) 430 Nm 1-speed automatic

*Ford Emergency Assistance is an innovative SYNC feature that uses a Bluetooth® paired and connected mobile phone to help vehicle occupants initiate a call to the local Communications Centre, following a vehicle crash event involving an airbag deployment or fuel pump shut off. The feature operates in more than 40 European countries and regions.



E-TRANSIT VAN/DOUBLE CAB-IN-VAN TREND

Key exterior features, additional to Leader

- Front fog lights
- Full wheel covers
- Front and rear parking distance sensors
- Rear mud flaps (Van only)

Key interior features, additional to Leader

- Cruise control with
 Adjustable Speed Limiter
- Lane-Keeping Alert
- Pre-Collision Assist with
 Intelligent Emergency Brake
 Assist
- Hand-stitched Sensico[®]
 premium-touch steering
 wheel**
- Driver's seat lumbar adjust
- Lockable glovebox (Van only)
- Easy to Clean Load Floor (Van only)
- Complete rubber floor covering (Double Cab-in-Van only)
- Rear second row triple wide seats (Double Cab-in-Van only)

Motor

68 kWh Electric Drive 184 PS (135 kW) 430 Nm 1-speed automatic

68 kWh Electric Drive 269 PS (198 kW) 430 Nm 1-speed automatic

*Ford Emergency Assistance is an innovative SYNC feature that uses a Bluetooth® paired and connected mobile phone to help vehicle occupants initiate a call to the local Communications Centre, following a vehicle crash event involving an airbag deployment or fuel pump shut off. The feature operates in more than 40 European countries and regions.

**Steering wheel rim only is Sensico[®].



E-TRANSIT CHASSIS CAB LEADER

Key exterior features

- Unique 3-bar grille with Anodised Blue bars
- 3 Phase 'Mode 3' 32 amp 8-metre Charge Cable
- Daytime running lights
- Projector-style halogen headlights with quad beams and courtesy delay
- Roof marker lights (L4 only)
- 16" steel wheels with half cap wheel covers
- Power-adjustable and heated door mirrors
- Wide bodyside mouldings

Key interior features

- SYNC 4 12" touchscreen display with DAB radio, wireless smartphone connection and Emergency Assistance*
- Keyless Start
- Electric parking brake
- Rotary gearshift dial

- Electronic Automatic
 Temperature Control
- Heated front seats
- Quickclear heated windscreen
- 8-way adjustable driver's seat with cushion tilt and armrest
- Selectable Drive Modes Normal, Slippery, Low, and Eco
- Electrically-operated front windows with one touch up/ down
- Driver's airbag
- Partial rubber floor cover
- Front 2-way head restraint
- Seatback fold-down table
 2-way adjustable
 passenger's seat
- Washer fluid low-level sensor
- Header-mounted courtesy lights

Motor

68 kWh Electric Drive 184 PS (135 kW) 430 Nm 1-speed automatic

68 kWh Electric Drive 269 PS (198 kW) 430 Nm 1-speed automatic

*Ford Emergency Assistance is an innovative SYNC feature that uses a Bluetooth® paired and connected mobile phone to help vehicle occupants initiate a call to the local Communications Centre, following a vehicle crash event involving an airbag deployment or fuel pump shut off. The feature operates in more than 40 European countries and regions.



E-TRANSIT CHASSIS CAB TREND

Key exterior features, additional to Leader

- Front fog lights
- Full wheel covers

Key interior features, additional to Leader

- Lane-Keeping Alert
- Pre-Collision Assist
- Cruise control with Adjustable Speed Limiter
- Lockable glovebox
- Header-mounted courtesy lights with map-reading lights
- Hand-stitched Sensico[®] premium-touch steering wheel**
- Sunglasses holder in roof stowage

Motor

68 kWh Electric Drive 184 PS (135 kW) 430 Nm 1-speed automatic

68 kWh Electric Drive 269 PS (198 kW) 430 Nm 1-speed automatic

*Ford Emergency Assistance is an innovative SYNC feature that uses a Bluetooth® paired and connected mobile phone to help vehicle occupants initiate a call to the local Communications Centre, following a vehicle crash event involving an airbag deployment or fuel pump shut off. The feature operates in more than 40 European countries and regions.

**Steering wheel rim only is Sensico[®].



E-TRANSIT VAN – 350 GVM*





L2 H2



L3 H2

	 0
	6
L3 H3	



L4 H3



		L2 H2	L2 H3	L3 H2	L3 H3	L4 H3
DIM	ENSIONS (MM)					
Α	Overall length	5531	5531	5981	5981	6704
В	Overall width with mirrors	2474	2474	2474	2474	2474
	Overall width with folded back mirrors	2112	2112	2112	2112	2112
	Overall width without mirrors (SRW)	2059	2059	2059	2059	2059
C	Overall height**	2447-2534	2686-2771	2443-2533	2682-2769	2680-2778
D	Wheelbase	3300	3300	3750	3750	3750
Е	Front of vehicle to front wheel centre	1023	1023	1023	1023	1023
F	Rear of vehicle to rear wheel centre	1208	1208	1208	1208	1931
G	Side door entry width	1300	1300	1300	1300	1300
Н	Side load door entry height	1600	1600	1600	1600	1600
I	Rear door entry width	1565	1565	1565	1565	1565
J	Rear door entry height	1648	1887	1648	1887	1887
Κ	Maximum loadspace length (at floor with bulkhead)	3083	3083	3533	3533	4256
L	Maximum loadspace width	1784	1784	1784	1784	1784
Μ	Loadspace between wheel arches (SRW)	1392	1392	1392	1392	1392
Ν	Load floor to roof	1786	2025	1786	2025	2025
0	Loading height**	615-706	615-703	608-695	608-692	608-677
	Maximum load volume (with bulkhead) (cu.m)	9.5	10.7	11.0	12.4	15.1
	Loadspace (with bulkhead) (VDA) (cu.m)	8.3	9.9	10.2	11.5	14.1
TUP	RNING CIRCLE (M)					
Kerl	o to kerb 16" wheels	12.74-12.83/ 12.23	12.74-12.83/ 12.23	14.3/13.72	14.3/13.72	14.3/13.69
WE	IGHTS AND PAYLOAD (KG)					
Max	a. gross payload (excluding driver)	1008-1035	965-992	951-980	907-936	790-826
Min	. kerb mass* (excluding driver)	2465-2492	2508-2535	2520-2549	2564-2593	2674-2710

	L2 H2	L2 H3	L3 H2	L3 H3	-
MOTOR – 68 KWH ELECTRIC DRIVE 135/198 KW (184/269	PS) 1-SPEED A	UTOMATIC			
Combined energy consumption kWh per 100 miles/kWh per 100 kms ^ø	49.4- 57.9/ 30.7-36.0	52.5-60.8/ 32.6-37.8	50.1-58.6/ 31.1-36.4	53.1-61.6/ 33.0-38.3	54.2- 33.7
Torque Nm ^{øø}	430	430	430	430	4
WLTP Overall Range (miles/kilometers) ⁰⁰⁰	145-159/ 233-256	140-151/ 225-243	144-157/ 232-253	139-150/ 224-241	137- 220
WLTP Motorway Range (miles/kilometers) ⁰⁰⁰	101-110/ 162-177	97-104/ 155-166	100-109/ 160-175	96-102/ 154-164	95- 152
CHARGE OPTIONS 0-100% CHARGE (MAX. HRS)					
230 V outlet with Ford Universal Charge Cable***	49.3	49.3	49.3	49.3	49
Ford Connected Wallbox 7.4 kW 1-phase tethered***	11.5	11.5	11.5	11.5	11
Ford Connected Wallbox 11.0 kW 3-phase tethered***	8.0	8.0	8.0	8.0	8
CHARGE OPTIONS 15-80% CHARGE (MINS)					
High-powered 115 kW DC charging***	34	34	34	34	З

L2 = Medium wheelbase, L3 = Long wheelbase, L4 = Long wheelbase extended length. H2 = Medium Roof, H3 = High Roof, RWD = Rear-wheel drive, SRW = Single rear wheels. All dimensions (shown in mm) are subject to manufacturing tolerances and refer to minimum specification models and do not include additional equipment.

*All E-Transit variants are rear-wheel drive vehicles with Zero Evaporative Emissions.

**Height dimensions show the range from minimum to maximum of a fully laden, lowest payload vehicle to unladen highest payload vehicle. These illustrations are for guidance only. VDA method This is the method used by the Verband der Automobilindustrie (VDA) in Germany. A VDA figure is determined by filling the loadspace with 'litre' blocks, each measuring 200x100x50 mm. The blocks are then counted, and the numerical result is converted into cubic metres.

***Charging performance for E-Transit Van 350 GVM. Charge power can decrease with increasing state of charge. Actual charge times and charge speeds can vary based on different factors (e.g. weather, temperature, driving behaviour, route profile, vehicle condition, age and condition of the lithium-ionbattery, used charging infrastructure).

^oThe declared fuel/energy consumptions, CO₂-emissions and electric ranges 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 Worldwide Harmonised Light Vehicle Test Procedure (WLTP) will have fuel/energy consumptions and CO₂-emission information for New European Drive Cycle (NEDC) and WLTP. WLTP will fully replace the NEDC latest by end of the year 2020. The applied standard test procedures enable comparison between different vehicle types and different manufacturers. In addition to the fuel efficiency of a vehicle, driving behaviour as well as other non-technical factors play a role in determining a vehicle's fuel/energy consumption, CO₂ emissions and electric ranges. CO₂ is the main greenhouse gas responsible for global warming. A guide on fuel economy and CO₂ emissions which contains data for all new passenger carrying vehicle models is available at any point of sale free of charge or can be downloaded under: https://carfueldata.vehicle-certification-agency.gov.uk.

⁰⁰Calculated via peak performance of the electric motor(s) at peak battery power. Your results may vary.

⁰⁰⁰Based on full charge of E-Transit Van 350 GVM. Estimated range using Worldwide Harmonised Light Vehicle Test Procedure (WLTP). Figures shown are for comparability purposes and should only be compared with other vehicles tested to the same technical procedures. Actual range varies with conditions such as external elements like temperature, driving behaviours, route profile, vehicle maintenance, and lithium-ion battery age and condition. WLTP Overall Range reflects a combined driving cycle and WLTP Motorway Range reflects motorway driving – both tests are conducted in controlled conditions with an ambient temperature of 23 degrees Celsius and no climate or electrical load.

•Kerb mass is affected by many factors such as bodystyles, engines and options. It is the weight of a standard-specification base vehicle (different series will have different kerb masses), including fluids and fuel tank 90% full, but without the driver (75 kg), crew or cargo. Payload within this guide is the difference between gross vehicle mass (GVM) and kerb mass with a further 75 kg deduction for the weight of the driver. It must be noted that actual weight will always be subject to manufacturing tolerances which may result in payload variations between this guide and actual weight. For customers intending to load vehicle close to maximum payload, we suggest you also add a margin for error of 5% of kerb mass to the kerb mass figure before calculation, to reduce risk of overloading. NB: It is the responsibility of the vehicle operator to ensure their vehicles are legally compliant for road use. For rear float option vehicles, kerb mass is increased and payload reduced.

Note The charging rate decreases as battery reaches full capacity. Your results may vary based on peak charging times and battery state of charge.

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E-TRANSIT VAN – 390 GVM*





L2 H2



L3 H2

0	6
L3 H3	



		L2 H2	L2 H3	L3 H2	L3 H3	L4 H3
DIM	ENSIONS (MM)					
A	Overall length	5531	5531	5981	5981	6704
В	Overall width with mirrors	2474	2474	2474	2474	2474
	Overall width with folded back mirrors	2112	2112	2112	2112	2112
	Overall width without mirrors (SRW)	2059	2059	2059	2059	2059
C	Overall height**	2447-2534	2686-2771	2443-2533	2682-2769	2680-2778
D	Wheelbase	3300	3300	3750	3750	3750
Е	Front of vehicle to front wheel centre	1023	1023	1023	1023	1023
F	Rear of vehicle to rear wheel centre	1208	1208	1208	1208	1931
G	Side door entry width	1300	1300	1300	1300	1300
н	Side load door entry height	1600	1600	1600	1600	1600
I	Rear door entry width	1565	1565	1565	1565	1565
J	Rear door entry height	1648	1887	1648	1887	1887
K	Maximum loadspace length (at floor with bulkhead)	3083	3083	3533	3533	4256
L	Maximum loadspace width	1784	1784	1784	1784	1784
Μ	Loadspace between wheel arches (SRW)	1392	1392	1392	1392	1392
Ν	Load floor to roof	1786	2025	1786	2025	2025
0	Loading height**	615-706	615-703	608-695	608-692	608-677
	Maximum load volume (with bulkhead) (cu.m)	9.5	10.7	11.0	12.4	15.1
	Loadspace (with bulkhead) (VDA) (cu.m)	8.3	9.9	10.2	11.5	14.1
TUF	RNING CIRCLE (M)					
Kerl	o to kerb 16" wheels	12.74-12.83/ 12.23	12.74-12.83/ 12.23	14.3/13.72	14.3/13.72	14.3/13.69
WE	IGHTS AND PAYLOAD (KG)					
Max	a. gross payload (excluding driver)	1408	1365	1351	1307	1190
Min	. kerb mass* (excluding driver)	2492	2535	2549	2593	2710

	L2 H2	L2 H3	L3 H2	L3 H3	<u>[</u> - -
MOTOR – 68 KWH ELECTRIC DRIVE 135/198 KW (184/269	PS) 1-SPEED AU	UTOMATIC			
Combined energy consumption kWh per 100 miles/kWh per 100 kms ^ø	41.8-57.8/ 26.0-35.9	44.1-60.8/ 27.4-37.8	42.5-59.7/ 26.4-37.1	44.7-62.6/ 27.8-38.9	45.7- 28.4
Torque Nm ^{øø}	430	430	430	430	4
WLTP Overall Range (miles/kilometers) ⁰⁰⁰	145-196/ 233-315	140-187/ 225-301	142-194/ 229-312	137-186/ 220-299	138 [.] 222
WLTP Motorway Range (miles/kilometers) ⁰⁰⁰	101-166/ 162-267	97-156/ 155-251	101-165/ 161-264	96-155/ 154-249	96- 153 [.]
CHARGE OPTIONS 0-100% CHARGE (MAX. HRS)					
230 V outlet with Ford Universal Charge Cable***	49.3	49.3	49.3	49.3	49
Ford Connected Wallbox 7.4 kW 1-phase tethered***	11.5	11.5	11.5	11.5	11
Ford Connected Wallbox 11.0 kW 3-phase tethered***	8.0	8.0	8.0	8.0	8
CHARGE OPTIONS 15-80% CHARGE (MINS)					
High-powered 115 kW DC charging***	34	34	34	34	З

L2 = Medium wheelbase, L3 = Long wheelbase, L4 = Long wheelbase extended length. H2 = Medium Roof, H3 = High Roof, RWD = Rear-wheel drive, SRW = Single rear wheels. All dimensions (shown in mm) are subject to manufacturing tolerances and refer to minimum specification models and do not include additional equipment.

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***Charging performance for E-Transit Van 390 GVM. Charge power can decrease with increasing state of charge. Actual charge times and charge speeds can vary based on different factors (e.g. weather, temperature, driving behaviour, route profile, vehicle condition, age and condition of the lithium-ionbattery, used charging infrastructure).

^oThe declared fuel/energy consumptions, CO₂-emissions and electric ranges 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 Worldwide Harmonised Light Vehicle Test Procedure (WLTP) will have fuel/energy consumptions and CO₂-emission information for New European Drive Cycle (NEDC) and WLTP. WLTP will fully replace the NEDC latest by end of the year 2020. The applied standard test procedures enable comparison between different vehicle types and different manufacturers. In addition to the fuel efficiency of a vehicle, driving behaviour as well as other non-technical factors play a role in determining a vehicle's fuel/energy consumption, CO₂ emissions and electric ranges. CO₂ is the main greenhouse gas responsible for global warming. A guide on fuel economy and CO₂ emissions which contains data for all new passenger carrying vehicle models is available at any point of sale free of charge or can be downloaded under: https://carfueldata.vehicle-certification-agency.gov.uk.

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⁰⁰⁰Based on full charge of E-Transit Van 390 GVM. Estimated range using Worldwide Harmonised Light Vehicle Test Procedure (WLTP). Figures shown are for comparability purposes and should only be compared with other vehicles tested to the same technical procedures. Actual range varies with conditions such as external elements like temperature, driving behaviours, route profile, vehicle maintenance, and lithium-ion battery age and condition. WLTP Overall Range reflects a combined driving cycle and WLTP Motorway Range reflects motorway driving - both tests are conducted in controlled conditions with an ambient temperature of 23 degrees Celsius and no climate or electrical load.

•Kerb mass is affected by many factors such as bodystyles, engines and options. It is the weight of a standard-specification base vehicle (different series will have different kerb masses), including fluids and fuel tank 90% full, but without the driver (75 kg), crew or cargo. Payload within this guide is the difference between gross vehicle mass (GVM) and kerb mass with a further 75 kg deduction for the weight of the driver. It must be noted that actual weight will always be subject to manufacturing tolerances which may result in payload variations between this guide and actual weight. For customers intending to load vehicle close to maximum payload, we suggest you also add a margin for error of 5% of kerb mass to the kerb mass figure before calculation, to reduce risk of overloading. NB: It is the responsibility of the vehicle operator to ensure their vehicles are legally compliant for road use. For rear float option vehicles, kerb mass is increased and payload reduced.

Note The charging rate decreases as battery reaches full capacity. Your results may vary based on peak charging times and battery state of charge.

-62.4/ -38.8 30 -181/ 2-291 ·153/ -246 9.3

E-TRANSIT VAN – 425 GVM*





L2 H2



L3 H2

0	6
L3 H3	



L4 H3



		L2 H2	L2 H3	L3 H2	L3 H3	L4 H3
DIM	IENSIONS (MM)					
A	Overall length	5531	5531	5981	5981	6704
В	Overall width with mirrors	2474	2474	2474	2474	2474
	Overall width with folded back mirrors	2112	2112	2112	2112	2112
	Overall width without mirrors (SRW)	2059	2059	2059	2059	2059
C	Overall height**	2447-2534	2686-2771	2443-2533	2682-2769	2680-2778
D	Wheelbase	3300	3300	3750	3750	3750
Е	Front of vehicle to front wheel centre	1023	1023	1023	1023	1023
F	Rear of vehicle to rear wheel centre	1208	1208	1208	1208	1931
G	Side door entry width	1300	1300	1300	1300	1300
н	Side load door entry height	1600	1600	1600	1600	1600
I	Rear door entry width	1565	1565	1565	1565	1565
J	Rear door entry height	1648	1887	1648	1887	1887
К	Maximum loadspace length (at floor with bulkhead)	3083	3083	3533	3533	4256
L	Maximum loadspace width	1784	1784	1784	1784	1784
Μ	Loadspace between wheel arches (SRW)	1392	1392	1392	1392	1392
Ν	Load floor to roof	1786	2025	1786	2025	2025
0	Loading height**	615-706	615-703	608-695	608-692	608-677
	Maximum load volume (with bulkhead) (cu.m)	9.5	10.7	11.0	12.4	15.1
	Loadspace (with bulkhead) (VDA) (cu.m)	8.3	9.9	10.2	11.5	14.1
TUF	RNING CIRCLE (M)					
Kerl	o to kerb 16" wheels	12.74-12.83/ 12.23	12.74-12.83/ 12.23	14.3/13.72	14.3/13.72	14.3/13.69
WE	IGHTS AND PAYLOAD (KG)					
Max	x. gross payload (excluding driver)	1758	1715	1701	1657	1540
Min	. kerb mass* (excluding driver)	2492	2535	2549	2593	2710

	L2 H2	L2 H3	L3 H2	L3 H3	<u>-</u>
MOTOR – 68 KWH ELECTRIC DRIVE 135/198 KW (184/269	9 PS) 1-SPEED AL	JTOMATIC			
Combined energy consumption kWh per 100 miles/kWh per 100 kms ^ø	42.6-58.6/ 26.5-36.4	44.9-61.6/ 27.9-38.3	43.3-59.4/ 26.9-36.9	45.5-62.3/ 28.3-38.7	46.5- 28.9
Torque Nm ^{øø}	430	430	430	430	4
WLTP Overall Range (miles/kilometers) ^{øøø}	144-194/ 232-312	139-184/ 224-296	143-191/ 230-307	138-183/ 222-295	136- 219-
WLTP Motorway Range (miles/kilometers) ⁰⁰⁰	101-165/ 161-265	97-155/ 155-249	100-163/ 160-262	96-154/ 153-247	95- 152
CHARGE OPTIONS 0-100% CHARGE (MAX. HRS)					
230 V outlet with Ford Universal Charge Cable***	49.3	49.3	49.3	49.3	49
Ford Connected Wallbox 7.4 kW 1-phase tethered***	11.5	11.5	11.5	11.5	11
Ford Connected Wallbox 11.0 kW 3-phase tethered***	8.0	8.0	8.0	8.0	8
CHARGE OPTIONS 15-80% CHARGE (MINS)					
High-powered 115 kW DC charging***	34	34	34	34	З

L2 = Medium wheelbase, L3 = Long wheelbase, L4 = Long wheelbase extended length. H2 = Medium Roof, H3 = High Roof, RWD = Rear-wheel drive, SRW = Single rear wheels. All dimensions (shown in mm) are subject to manufacturing tolerances and refer to minimum specification models and do not include additional equipment.

*All E-Transit variants are rear-wheel drive vehicles with Zero Evaporative Emissions.

**Height dimensions show the range from minimum to maximum of a fully laden, lowest payload vehicle to unladen highest payload vehicle. These illustrations are for guidance only. VDA method This is the method used by the Verband der Automobilindustrie (VDA) in Germany. A VDA figure is determined by filling the loadspace with 'litre' blocks, each measuring 200x100x50 mm. The blocks are then counted, and the numerical result is converted into cubic metres.

****Charging performance for E-Transit Van 425 GVM. Charge power can decrease with increasing state of charge. Actual charge times and charge speeds can vary based on different factors (e.g. weather, temperature, driving behaviour, route profile, vehicle condition, age and condition of the lithium-ionbattery, used charging infrastructure).

^oThe declared fuel/energy consumptions, CO₂-emissions and electric ranges 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 Worldwide Harmonised Light Vehicle Test Procedure (WLTP) will have fuel/energy consumptions and CO₂-emission information for New European Drive Cycle (NEDC) and WLTP. WLTP will fully replace the NEDC latest by end of the year 2020. The applied standard test procedures enable comparison between different vehicle types and different manufacturers. In addition to the fuel efficiency of a vehicle, driving behaviour as well as other non-technical factors play a role in determining a vehicle's fuel/energy consumption, CO₂ emissions and electric ranges. CO₂ is the main greenhouse gas responsible for global warming. A guide on fuel economy and CO₂ emissions which contains data for all new passenger carrying vehicle models is available at any point of sale free of charge or can be downloaded under: https://carfueldata.vehicle-certification-agency.gov.uk.

⁰⁰Calculated via peak performance of the electric motor(s) at peak battery power. Your results may vary.

⁰⁰⁰Based on full charge of E-Transit Van 425 GVM. Estimated range using Worldwide Harmonised Light Vehicle Test Procedure (WLTP). Figures shown are for comparability purposes and should only be compared with other vehicles tested to the same technical procedures. Actual range varies with conditions such as external elements like temperature, driving behaviours, route profile, vehicle maintenance, and lithium-ion battery age and condition. WLTP Overall Range reflects a combined driving cycle and WLTP Motorway Range reflects motorway driving – both tests are conducted in controlled conditions with an ambient temperature of 23 degrees Celsius and no climate or electrical load.

•Kerb mass is affected by many factors such as bodystyles, engines and options. It is the weight of a standard-specification base vehicle (different series will have different kerb masses), including fluids and fuel tank 90% full, but without the driver (75 kg), crew or cargo. Payload within this guide is the difference between gross vehicle mass (GVM) and kerb mass with a further 75 kg deduction for the weight of the driver. It must be noted that actual weight will always be subject to manufacturing tolerances which may result in payload variations between this guide and actual weight. For customers intending to load vehicle close to maximum payload, we suggest you also add a margin for error of 5% of kerb mass to the kerb mass figure before calculation, to reduce risk of overloading. NB: It is the responsibility of the vehicle operator to ensure their vehicles are legally compliant for road use. For rear float option vehicles, kerb mass is increased and payload reduced.

Note The charging rate decreases as battery reaches full capacity. Your results may vary based on peak charging times and battery state of charge.

63.4/ -39.4 30 -178/ -286 -151/ -243 9.3

E-TRANSIT DOUBLE CAB-IN-VAN – 390 GVM*





L3 H2

L3 H3



DIMENSIONS (MM)

- A Overall length
- Overall width with mirrors B

Overall width with folded back mirrors

Overall width without mirrors (SRW)

- **C** Overall height**
- **D** Wheelbase
- **E** Front of vehicle to front wheel centre
- Rear of vehicle to rear wheel centre F
- **G** Side door entry width
- **H** Side load door entry height
- Rear door entry width
- Rear door entry height
- **K** Maximum loadspace length (at floor with bulkhead)
- Maximum loadspace width
- M Loadspace between wheel arches (SRW)
- Ν Load floor to roof
- **O** Loading height**

Maximum load volume (with bulkhead) (cu.m)

Loadspace (with bulkhead) (VDA) (cu.m)

Usable load length at 1.2 m height

TURNING CIRCLE (M)

Kerb to kerb 16" wheels

WEIGHTS AND PAYLOAD (KG)

Max. gross payload (excluding driver)

Min. kerb mass* (excluding driver)

L3 H2	L3 H3
5981	5981
2474	2474
2112	2112
2059	2059
2443-2533	2682-2769
3750	3750
1023	1023
1208	1208
1200	1200
1564	1564
1565	1565
1597	1836
2488	2488
1784	1784
1392	1392
1718	1955
646-740	646-736
7.2	8.0
6.6	7.3
2239	2239
14.3/13.72	14.3/13.72
1212	1168
2688	2732

	L3 H2	L3 H3
MOTOR – 68 KWH ELECTRIC DRIVE 135/198 KW (184/269 PS) 1-SPEED AUTOMATIC		
Combined energy consumption kWh per 100 miles/kWh per 100 kms ^ø	43.6-59.7/ 27.1-37.1	45.9-62.6/ 28.5-38.9
Torque Nm ^{øø}	430	430
WLTP Overall Range (miles/kilometers) ⁰⁰⁰	142-189/ 229-304	137-180/ 220-290
WLTP Motorway Range (miles/kilometers) ^{øøø}	100-163/ 160-261	96-153/ 153-245
CHARGE OPTIONS 0-100% CHARGE (MAX. HRS)		
230 V outlet with Ford Universal Charge Cable***	49.3	49.3
Ford Connected Wallbox 7.4 kW 1-phase tethered***	11.5	11.5
Ford Connected Wallbox 11.0 kW 3-phase tethered***	8.0	8.0
CHARGE OPTIONS 15-80% CHARGE (MINS)		
High-powered 115 kW DC charging***	34	34
12 - Long wheelbace H2 - Medium Deef H2 - High Deef SDW - Single rear wheels All dimensions (shown in mm) are subject to manufa	cturing toloranco

L3 = Long Wheelbase. H2 = Medium Root, H3 = High Root, SRW = Single rear Wheels. All dimensions (shown in mm) are subject to manufacturing tolerances and refer to minimum specification models and do not include additional equipment.

*All E-Transit Double Cab-in-Van variants are rear-wheel drive vehicles with Zero Evaporative Emissions.

Height dimensions show the range from minimum to maximum of a fully laden, lowest payload vehicle to unladen highest payload vehicle. These illustrations are for guidance only. **VDA method This is the method used by the Verband der Automobilindustrie (VDA) in Germany. A VDA figure is determined by filling the loadspace with 'litre' blocks, each measuring 200x100x50 mm. The blocks are then counted, and the numerical result is converted into cubic metres.

***Charging performance for E-Transit Double Cab-in-Van 390 GVM. Charge power can decrease with increasing state of charge. Actual charge times and charge speeds can vary based on different factors (e.g. weather, temperature, driving behaviour, route profile, vehicle condition, age and condition of the lithium-ion-battery, used charging infrastructure).

^oThe declared fuel/energy consumptions, CO₂-emissions and electric ranges 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 Worldwide Harmonised Light Vehicle Test Procedure (WLTP) will have fuel/energy consumptions and CO₂-emission information for New European Drive Cycle (NEDC) and WLTP. WLTP will fully replace the NEDC latest by end of the year 2020. The applied standard test procedures enable comparison between different vehicle types and different manufacturers. In addition to the fuel efficiency of a vehicle, driving behaviour as well as other non-technical factors play a role in determining a vehicle's fuel/energy consumption, CO₂ emissions and electric ranges. CO₂ is the main greenhouse gas responsible for global warming. A guide on fuel economy and CO₂ emissions which contains data for all new passenger carrying vehicle models is available at any point of sale free of charge or can be downloaded under: https://carfueldata.vehicle-certification-agency.gov.uk.

⁰⁰Calculated via peak performance of the electric motor(s) at peak battery power. Your results may vary.

⁰⁰⁰Based on full charge of E-Transit Double Cab-in-Van 390 GVM. Estimated range using Worldwide Harmonised Light Vehicle Test Procedure (WLTP). Figures shown are for comparability purposes and should only be compared with other vehicles tested to the same technical procedures. Actual range varies with conditions such as external elements like temperature, driving behaviours, route profile, vehicle maintenance, and lithium-ion battery age and condition. WLTP Overall Range reflects a combined driving cycle and WLTP Motorway Range reflects motorway driving – both tests are conducted in controlled conditions with an ambient temperature of 23 degrees Celsius and no climate or electrical load.

•Kerb mass is affected by many factors such as bodystyles, engines and options. It is the weight of a standard-specification base vehicle (different series will have different kerb masses), including fluids and fuel tank 90% full, but without the driver (75 kg), crew or cargo. Payload within this guide is the difference between gross vehicle mass (GVM) and kerb mass with a further 75 kg deduction for the weight of the driver. It must be noted that actual weight will always be subject to manufacturing tolerances which may result in payload variations between this guide and actual weight. For customers intending to load vehicle close to maximum payload, we suggest you also add a margin for error of 5% of kerb mass to the kerb mass figure before calculation, to reduce risk of overloading. **NB:** It is the responsibility of the vehicle operator to ensure their vehicles are legally compliant for road use. For rear float option vehicles, kerb mass is increased and payload reduced.

Note The charging rate decreases as battery reaches full capacity. Your results may vary based on peak charging times and battery state of charge.

E-TRANSIT DOUBLE CAB-IN-VAN – 425 GVM*





L3 H2

L3 H3



DIMENSIONS (MM)

- A Overall length
- Overall width with mirrors B

Overall width with folded back mirrors

Overall width without mirrors (SRW)

- **C** Overall height**
- **D** Wheelbase
- **E** Front of vehicle to front wheel centre
- Rear of vehicle to rear wheel centre F
- **G** Side door entry width
- **H** Side load door entry height
- Rear door entry width
- Rear door entry height
- **K** Maximum loadspace length (at floor with bulkhead)
- Maximum loadspace width
- M Loadspace between wheel arches (SRW)
- Ν Load floor to roof
- **O** Loading height**

Maximum load volume (with bulkhead) (cu.m)

Loadspace (with bulkhead) (VDA) (cu.m)

Usable load length at 1.2 m height

TURNING CIRCLE (M)

Kerb to kerb 16" wheels

WEIGHTS AND PAYLOAD (KG)

Max. gross payload (excluding driver)

Min. kerb mass* (excluding driver)

L3 H2	L3 H3
5981	5981
2474	2474
2112	2112
2059	2059
2443-2533	2682-2769
3750	3750
1023	1023
1208	1208
1200	1200
1564	1564
1565	1565
1597	1836
2488	2488
1784	1784
1392	1392
1718	1955
646-740	646-736
7.2	8.0
6.6	7.3
2239	2239
14.3/13.72	14.3/13.72
1562	1518
2688	2732

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MOTOR – 68 KWH ELECTRIC DRIVE 135/198 KW (184/269 PS) 1-SPEED AUTOMATIC		
Combined energy consumption kWh per 100 miles/kWh per 100 kms ^ø	44.4-60.5/ 27.6-37.6	46.6-6 29.0-3
Torque Nm ^{øø}	430	430
WLTP Overall Range (miles/kilometers) ^{ØØØ}	141-186/ 227-300	136-1 219-2
WLTP Motorway Range (miles/kilometers) ^{ØØØ}	99-161/ 159-258	95-15 152-2
CHARGE OPTIONS 0-100% CHARGE (MAX. HRS)		
230 V outlet with Ford Universal Charge Cable***	49.3	49.
Ford Connected Wallbox 7.4 kW 1-phase tethered***	11.5	11.5
Ford Connected Wallbox 11.0 kW 3-phase tethered***	8.0	8.0
CHARGE OPTIONS 15-80% CHARGE (MINS)		
High-powered 115 kW DC charging***	34	34
_3 = Long wheelbase. H2 = Medium Roof, H3 = High Roof, SRW = Single rear wheels. All dimensions (shown in mm) a and refer to minimum specification models and do not include additional equipment.	re subject to manufa	cturing tol

*All E-Transit Double Cab-in-Van variants are rear-wheel drive vehicles with Zero Evaporative Emissions.

Height dimensions show the range from minimum to maximum of a fully laden, lowest payload vehicle to unladen highest payload vehicle. These illustrations are for guidance only. **VDA method This is the method used by the Verband der Automobilindustrie (VDA) in Germany. A VDA figure is determined by filling the loadspace with 'litre' blocks, each measuring 200x100x50 mm. The blocks are then counted, and the numerical result is converted into cubic metres.

***Charging performance for E-Transit Double Cab-in-Van 425 GVM. Charge power can decrease with increasing state of charge. Actual charge times and charge speeds can vary based on different factors (e.g. weather, temperature, driving behaviour, route profile, vehicle condition, age and condition of the lithium-ion-battery, used charging infrastructure).

^oThe declared fuel/energy consumptions, CO₂-emissions and electric ranges 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 Worldwide Harmonised Light Vehicle Test Procedure (WLTP) will have fuel/energy consumptions and CO₂-emission information for New European Drive Cycle (NEDC) and WLTP. WLTP will fully replace the NEDC latest by end of the year 2020. The applied standard test procedures enable comparison between different vehicle types and different manufacturers. In addition to the fuel efficiency of a vehicle, driving behaviour as well as other non-technical factors play a role in determining a vehicle's fuel/energy consumption, CO₂ emissions and electric ranges. CO₂ is the main greenhouse gas responsible for global warming. A guide on fuel economy and CO₂ emissions which contains data for all new passenger carrying vehicle models is available at any point of sale free of charge or can be downloaded under: https://carfueldata.vehicle-certification-agency.gov.uk.

⁰⁰Calculated via peak performance of the electric motor(s) at peak battery power. Your results may vary.

⁰⁰⁰Based on full charge of E-Transit Double Cab-in-Van 425 GVM. Estimated range using Worldwide Harmonised Light Vehicle Test Procedure (WLTP). Figures shown are for comparability purposes and should only be compared with other vehicles tested to the same technical procedures. Actual range varies with conditions such as external elements like temperature, driving behaviours, route profile, vehicle maintenance, and lithium-ion battery age and condition. WLTP Overall Range reflects a combined driving cycle and WLTP Motorway Range reflects motorway driving – both tests are conducted in controlled conditions with an ambient temperature of 23 degrees Celsius and no climate or electrical load.

•Kerb mass is affected by many factors such as bodystyles, engines and options. It is the weight of a standard-specification base vehicle (different series will have different kerb masses), including fluids and fuel tank 90% full, but without the driver (75 kg), crew or cargo. Payload within this guide is the difference between gross vehicle mass (GVM) and kerb mass with a further 75 kg deduction for the weight of the driver. It must be noted that actual weight will always be subject to manufacturing tolerances which may result in payload variations between this guide and actual weight. For customers intending to load vehicle close to maximum payload, we suggest you also add a margin for error of 5% of kerb mass to the kerb mass figure before calculation, to reduce risk of overloading. **NB:** It is the responsibility of the vehicle operator to ensure their vehicles are legally compliant for road use. For rear float option vehicles, kerb mass is increased and payload reduced.

Note The charging rate decreases as battery reaches full capacity. Your results may vary based on peak charging times and battery state of charge.



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E-TRANSIT SINGLE CHASSIS CAB – 350 GVM*



L3 H1



DIMENSIONS (MM)

- A Overall length
- Overall width with mirrors (standard/wide) B

Overall width with folded back mirrors (standard/wide)

Overall width without mirrors (SRW)

- **C** Overall height (maximum)
- **D** Front of vehicle to front wheel centre
- E Wheelbase
- **N** Chassis frame length
- **O** Floor/chassis frame height*
- Rear of cab to front wheel centre 0
- **R** Rear of cab to rear wheel centre

FLOAT DIMENSIONS (MM)**

Overall length (including float)

Overall width (including float) without mirrors (SRW)

Internal loadspace width (SRW)

Internal loadspace length

TURNING CIRCLE (M)

Kerb to kerb

WEIGHTS AND PAYLOAD (KG)

Max. gross payload (excluding driver)

Max. gross payload with float (excluding driver)

Min. kerb mass* (excluding driver)

Min. kerb mass* with float (excluding driver)

ГЗ Н	L4 F
6022	6579
2474/2746	2474/2746
2112/2119	2112/2119
2052	2052
2214	2215
1023	1023
3954	3954
3592	4149
718-763	722-779
1407	1407
2547	2547
6204	6797
2098	2098
2038	2038
3645	4235
14.9-15/15.3	14.9-15/15.3
1341-1341	1324-1324
1001-1001	942-942
2159-2159	2176-2176
2499-2499	2558-2558

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	ГЗ НІ	L4 HI
MOTOR – 68 KWH ELECTRIC DRIVE 135/198 KW (184/269 PS) 1-SPEED AUTOMATIC		
Combined energy consumption kWh per 100 miles/kWh per 100 kms ^ø	51.5-51.7/ 32.0-32.1	51.5-51.7/ 32.0-32.1
Combined energy consumption with float kWh per 100 miles/kWh per 100 kms ^ø	55.4/34.4	55.7/34.6
Torque Nm ^{øø}	430	430
WLTP Overall Range (miles/kilometers) ⁰⁰⁰	157/252	157/252
WLTP Overall Range with Float (miles/kilometers) ⁰⁰⁰	150/241	149/240
WLTP Motorway Range (miles/kilometers) ⁰⁰⁰	119/191	119/191
WLTP Motorway Range with Float (miles/kilometers) ⁰⁰⁰	114/183	114/183
CHARGE OPTIONS 0-100% CHARGE (MAX. HRS)		
230 V outlet with Ford Universal Charge Cable***	49.3	49.3
Ford Connected Wallbox 7.4 kW 1-phase tethered***	11.5	11.5
Ford Connected Wallbox 11.0 kW 3-phase tethered***	8.0	8.0
CHARGE OPTIONS 15-80% CHARGE (MINS)		
High-powered 115 kW DC charging***	34	34

L3 = Long wheelbase, L4 = Long wheelbase extended length. H1 = Low Roof. SRW = Single rear wheels. All dimensions (shown in mm) are subject to manufacturing tolerances and refer to minimum specification models and do not include additional equipment.

*All E-Transit Chassis Cab variants are rear-wheel drive vehicles with Zero Evaporative Emissions.

Height dimensions show the range from minimum to maximum of a fully laden, lowest payload vehicle to unladen highest payload vehicle. These illustrations are for guidance only. **VDA method This is the method used by the Verband der Automobilindustrie (VDA) in Germany. A VDA figure is determined by filling the loadspace with 'litre' blocks, each measuring 200x100x50 mm. The blocks are then counted, and the numerical result is converted into cubic metres.

***Charging performance for E-Transit Single Chassis Cab 350 GVM. Charge power can decrease with increasing state of charge. Actual charge times and charge speeds can vary based on different factors (e.g. weather, temperature, driving behaviour, route profile, vehicle condition, age and condition of the lithium-ion-battery, used charging infrastructure).

^oThe declared fuel/energy consumptions, CO₂-emissions and electric ranges 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 Worldwide Harmonised Light Vehicle Test Procedure (WLTP) will have fuel/energy consumptions and CO₂-emission information for New European Drive Cycle (NEDC) and WLTP. WLTP will fully replace the NEDC latest by end of the year 2020. The applied standard test procedures enable comparison between different vehicle types and different manufacturers. In addition to the fuel efficiency of a vehicle, driving behaviour as well as other non-technical factors play a role in determining a vehicle's fuel/energy consumption, CO₂ emissions and electric ranges. CO₂ is the main greenhouse gas responsible for global warming. A guide on fuel economy and CO, emissions which contains data for all new passenger carrying vehicle models is available at any point of sale free of charge or can be downloaded under: https://carfueldata.vehicle-certification-agency.gov.uk.

⁰⁰Calculated via peak performance of the electric motor(s) at peak battery power. Your results may vary.

⁰⁰⁰Based on full charge of E-Transit Single Chassis Cab 350 GVM. Estimated range using Worldwide Harmonised Light Vehicle Test Procedure (WLTP). Figures shown are for comparability purposes and should only be compared with other vehicles tested to the same technical procedures. Actual range varies with conditions such as external elements like temperature, driving behaviours, route profile, vehicle maintenance, and lithium-ion battery age and condition. WLTP Overall Range reflects a combined driving cycle and WLTP Motorway Range reflects motorway driving – both tests are conducted in controlled conditions with an ambient temperature of 23 degrees Celsius and no climate or electrical load.

*Kerb mass is affected by many factors such as bodystyles, engines and options. It is the weight of a standard-specification base vehicle (different series will have different kerb masses), including fluids and fuel tank 90% full, but without the driver (75 kg), crew or cargo. Payload within this guide is the difference between gross vehicle mass (GVM) and kerb mass with a further 75 kg deduction for the weight of the driver. It must be noted that actual weight will always be subject to manufacturing tolerances which may result in payload variations between this guide and actual weight. For customers intending to load vehicle close to maximum payload, we suggest you also add a margin for error of 5% of kerb mass to the kerb mass figure before calculation, to reduce risk of overloading. **NB:** It is the responsibility of the vehicle operator to ensure their vehicles are legally compliant for road use. For rear float option vehicles, kerb mass is increased and payload reduced.

Note The charging rate decreases as battery reaches full capacity. Your results may vary based on peak charging times and battery state of charge.

E-TRANSIT SINGLE CHASSIS CAB – 390 GVM*



L3 H1



DIMENSIONS (MM)

- A Overall length
- **B** Overall width with mirrors (standard/wide)

Overall width with folded back mirrors (standard/wide)

Overall width without mirrors (SRW)

- **C** Overall height (maximum)
- **D** Front of vehicle to front wheel centre
- E Wheelbase
- N Chassis frame length
- **O** Floor/chassis frame height*
- Q Rear of cab to front wheel centre
- **R** Rear of cab to rear wheel centre

FLOAT DIMENSIONS (MM)**

Overall length (including float)

Overall width (including float) without mirrors (SRW)

Internal loadspace width (SRW)

Internal loadspace length

TURNING CIRCLE (M)

Kerb to kerb

WEIGHTS AND PAYLOAD (KG)

Max. gross payload (excluding driver)

Max. gross payload with float (excluding driver)

Min. kerb mass⁺ (excluding driver)

Min. kerb mass* with float (excluding driver)

L3 H1	L4 H
6022	6579
2474/2746	2474/2746
2112/2119	2112/2119
2052	2052
2214	2215
1023	1023
3954	3954
3592	4149
718-763	722-779
1407	1407
2547	2547
6204	6797
2098	2098
2038	2038
3645	4235
14.9-15/15.3	14.9-15/15.3
1741	1724
1401	1342
2160	2176
2499	2558

	L3 H1	L4 HI
MOTOR – 68 KWH ELECTRIC DRIVE 135/198 KW (184/269 PS) 1-SPEED AUTOMATIC		
Combined energy consumption kWh per 100 miles/kWh per 100 kmsø	51.7/32.1	51.7/32.1
Combined energy consumption with float kWh per 100 miles/kWh per 100 kmsø	55.2/34.3	55.5/34.5
Torque Nm ^{øø}	430	430
WLTP Overall Range (miles/kilometers) ⁰⁰⁰	157/252	157/252
WLTP Overall Range with Float (miles/kilometers) ⁰⁰⁰	150/241	149/240
WLTP Motorway Range (miles/kilometers) ⁰⁰⁰	119/191	119/191
WLTP Motorway Range with Float (miles/kilometers) ⁰⁰⁰	115/184	115/184
CHARGE OPTIONS 0-100% CHARGE (MAX. HRS)		
230 V outlet with Ford Universal Charge Cable***	49.3	49.3
Ford Connected Wallbox 7.4 kW 1-phase tethered***	11.5	11.5
Ford Connected Wallbox 11.0 kW 3-phase tethered***	8.0	8.0
CHARGE OPTIONS 15-80% CHARGE (MINS)		
CHARGE OPTIONS 15-80% CHARGE (MINS) High-powered 115 kW DC charging***	34	34
CHARGE OPTIONS 15-80% CHARGE (MINS) High-powered 115 kW DC charging*** L3 = Long wheelbase, L4 = Long wheelbase extended length. H1 = Low Roof. SRW = Single rear wheels. All dimentional equipment. *All E-Transit Chassis Cab variants are rear-wheel drive vehicles with Zero Evaporative Emissions. **Height dimensions show the range from minimum to maximum of a fully laden, lowest payload vehicle to unl illustrations are for guidance only. VDA method This is the method used by the Verband der Automobilindustrie determined by filling the loadspace with 'litre' blocks, each measuring 200x100x50 mm. The blocks are then counted, into cubic metres. ***Charging performance for E-Transit Single Chassis Cab 390 GVM. Charge power can decrease with increasing stat charge speeds can vary based on different factors (e.g. weather, temperature, driving behaviour, route profile, vehicle lithium-ion-battery, used charging infrastructure). "The declared fuel/energy consumptions, CO,-emissions and electric ranges are determined according to the technic	34 nsions (shown in m aden highest paylo e (VDA) in German and the numerical i te of charge. Actual e condition, age and al requirements and	34 m) are subject to ad vehicle. These y. A VDA figure is result is converted charge times and d condition of the d specifications of
CHARGE OPTIONS 15-80% CHARGE (MINS) High-powered 115 kW DC charging*** L3 = Long wheelbase, L4 = Long wheelbase extended length. H1 = Low Roof. SRW = Single rear wheels. All dimensional distribution of the second	34 nsions (shown in m aden highest paylo e (VDA) in German and the numerical in te of charge. Actual e condition, age and al requirements and ing the Worldwide I Drive Cycle (NEDC) between different al factors play a role for global warming point of sale free of Light Vehicle Test Play te technical procedu	34 m) are subject to ad vehicle. These y. A VDA figure is result is converted charge times and d condition of the d specifications of Harmonised Light and WLTP. WLTP vehicle types and e in determining a g. A guide on fuel charge or can be rocedure (WLTP). ures. Actual range

controlled conditions with an ampient temperature of 23 degrees ceisius and no climate of electrical load

*Kerb mass is affected by many factors such as bodystyles, engines and options. It is the weight of a standard-specification base vehicle (different series will have different kerb masses), including fluids and fuel tank 90% full, but without the driver (75 kg), crew or cargo. Payload within this guide is the difference between gross vehicle mass (GVM) and kerb mass with a further 75 kg deduction for the weight of the driver. It must be noted that actual weight will always be subject to manufacturing tolerances which may result in payload variations between this guide and actual weight. For customers intending to load vehicle close to maximum payload, we suggest you also add a margin for error of 5% of kerb mass to the kerb mass figure before calculation, to reduce risk of overloading. NB: It is the responsibility of the vehicle operator to ensure their vehicles are legally compliant for road use. For rear float option vehicles, kerb mass is increased and payload reduced.

Note The charging rate decreases as battery reaches full capacity. Your results may vary based on peak charging times and battery state of charge.

E-TRANSIT SINGLE CHASSIS CAB – 425 GVM*



L3 H1



DIMENSIONS (MM)

- A Overall length
- **B** Overall width with mirrors (standard/wide)

Overall width with folded back mirrors (standard/wide)

Overall width without mirrors (SRW)

- **C** Overall height (maximum)
- **D** Front of vehicle to front wheel centre
- E Wheelbase
- N Chassis frame length
- **0** Floor/chassis frame height*
- **Q** Rear of cab to front wheel centre
- **R** Rear of cab to rear wheel centre

FLOAT DIMENSIONS (MM)**

Overall length (including float)

Overall width (including float) without mirrors (SRW)

Internal loadspace width (SRW)

Internal loadspace length

TURNING CIRCLE (M)

Kerb to kerb

WEIGHTS AND PAYLOAD (KG)

Max. gross payload (excluding driver)

Max. gross payload with float (excluding driver)

Min. kerb mass* (excluding driver)

Min. kerb mass* with float (excluding driver)

L3 H1	L4 HI
6022	6579
2474/2746	2474/2746
2112/2119	2112/2119
2052	2052
2214	2215
1023	1023
3954	3954
3592	4149
718-763	722-779
1407	1407
2547	2547
6204	6797
2098	2098
2038	2038
3645	4235
14.9-15/15.3	14.9-15/15.3
2091	2074
1751	1692
2159	2176
2499	2558

	L3 HI	L4 HI
MOTOR – 68 KWH ELECTRIC DRIVE 135/198 KW (184/269 PS) 1-SPEED AUTOMATIC		
Combined energy consumption kWh per 100 miles/kWh per 100 kmsø	52.5/32.6	52.6/32.7
Combined energy consumption with float kWh per 100 miles/kWh per 100 kms ^ø	56.0/34.8	56.3/35.0
Torque Nm ^{øø}	430	430
WLTP Overall Range (miles/kilometers) ⁰⁰⁰	155/250	155/249
WLTP Overall Range with Float (miles/kilometers) ⁰⁰⁰	149/239	176/283
WLTP Motorway Range (miles/kilometers) ⁰⁰⁰	119/190	119/190
WLTP Motorway Range with Float (miles/kilometers) ⁰⁰⁰	114/183	114/183
CHARGE OPTIONS 0-100% CHARGE (MAX. HRS)		
230 V outlet with Ford Universal Charge Cable***	49.3	49.3
Ford Connected Wallbox 7.4 kW 1-phase tethered***	11.5	11.5
Ford Connected Wallbox 11.0 kW 3-phase tethered***	8.0	8.0
CHARGE OPTIONS 15-80% CHARGE (MINS)		
High-powered 115 kW DC charging***	34	34
 Height dimensions show the range from minimum to maximum of a fully laden, lowest payload vehicle to unlaillustrations are for guidance only. VDA method This is the method used by the Verband der Automobilindustrie determined by filling the loadspace with 'litre' blocks, each measuring 200x100x50 mm. The blocks are then counted, a nto cubic metres. *Charging performance for E-Transit Single Chassis Cab 425 GVM. Charge power can decrease with increasing state charge speeds can vary based on different factors (e.g. weather, temperature, driving behaviour, route profile, vehicle ithium-ion-battery, used charging infrastructure). *The declared fuel/energy consumptions, CO₂-emissions and electric ranges are determined according to the technicat the European Regulations (EC) 715/2007 and (EU) 2017/1151 as last amended. Light Duty vehicles type-approved usir vehicle fact Procedure (WLTP) will have fuel/energy consumptions and CO₂-emission information for New European to will fully replace the NEDC latest by end of the year 2020. The applied standard test procedures enable comparison to the fuel efficiency of a vehicle, driving behaviour as well as other non-technica vehicle's fuel/energy consumption, CO₂ emissions and electric ranges. CO₂ is the main greenhouse gas responsible faconomy and CO₂ emissions which contains data for all new passenger carrying vehicle models is available at any prodownloaded under: https://carfueldata.vehicle-certification-agency.gov.uk. **Calculated via peak performance of the electric motor(s) at peak battery power. Your results may vary. **Reade on full charge of E-Transit Single Chassis Cab 425 GVM. Estimated range using Worldwide Harmonised Lig Figures shown are for comparability purposes and should only be compared with other vehicles tested to the same varies with conditions with a membient temperature of 23 degrees Celsius and no climate or electrical load. *Kerb mass is affected by many facto	den highest paylo (VDA) in Germany and the numerical r of charge. Actual condition, age and requirements and by the Worldwide H Drive Cycle (NEDC) between different factors play a role or global warming bint of sale free of ght Vehicle Test Pr technical procedu ice, and lithium-ion fving – both tests cation base vehicle go. Payload withir It must be noted the ual weight. For cust b mass figure befor r float option vehi	ad vehicle. These y. A VDA figure is result is converted charge times and d condition of the d specifications of Harmonised Light and WLTP. WLTP vehicle types and e in determining a g. A guide on fuel charge or can be rocedure (WLTP). Ures. Actual range n battery age and are conducted in e (different series n this guide is the hat actual weight stomers intending ore calculation, to cles, kerb mass is e of charge.

GET THE MOST FROM YOUR NEW FORD

We want to help you get the most from your new Ford. To do that, you need to know how much it is designed to safely carry, both in terms of payload and load volume. Your Transit Centre can provide professional advice on important specification aspects, and help to find the right van for your budget and business needs.

THE FORD E-TRANSIT IS DESIGNED TO CARRY CARGO – AND LOTS OF IT.

Choosing a new van is an important decision with lots of factors to be considered. While some aspects, like selecting the most appropriate derivative, identifying the intended primary use and determining load box size are relatively simple, others, such as calculating payload are more complex.

PAYLOAD CAPACITY

To calculate payload, you need to know two things: the vehicle's gross vehicle mass (GVM) and its kerb mass.

GVM is the maximum permissible weight of the vehicle when loaded and ready to go – that includes the weight of the vehicle itself, ancillaries, driver and crew (assuming the industry standard weight of 75 kg/person), fluids, optional and aftermarket equipment, and cargo.

For simplicity, Ford Transit models are designated according to their GVM. For example, a 280 has a GVM of c. 2,800 kg; and a 300 has a GVM of c. 3,000 kg.

Kerb mass is the weight of a standard-specification vehicle, including fluids, but without the driver, crew or cargo.

Payload is the difference between the two.

Gross vehicle mass minus kerb mass = payload

To help you choose the right vehicle for your needs, here are some more detailed explanations about the factors that can influence a vehicle's payload. These include, but are not limited to:

DRIVER AND CREW

We calculate the weight of the driver and crew based on the industry-It is important to think carefully about what you add to your vehicle after standard weight of 75 kg/person. Remember that the driver and crew are you take delivery. Any accessories fitted or aftermarket conversions to the not included in the kerb mass figure, so when a driver or crew boards the vehicle may adversely affect its payload. Please speak to your Transit vehicle, its payload will be reduced accordingly. Centre for more information and advice.

FACTORY-FITTED OPTIONS

Most factory-fitted options will affect a vehicle's payload. For example, air conditioning can add approximately 18 kg to a vehicle's weight, and therefore reduce its payload accordingly.

However, specifying a single front passenger seat in lieu of the standard dual seat will reduce the vehicle's weight by approximately 12 kg, and increase its payload by the same amount. Your Transit Centre will be able to tell you what features can add or reduce your vehicle's kerb mass and by how much.

SERIES

All kerb masses quoted in this brochure are for standard-specification models, unless otherwise stated. Trend, Trail and Limited series models will generally weigh more than Leader series due to the increased level of **Note** Technical information for vehicle converters can be found online via the Body and Equipment Mounting Manual at etis.ford.com. Please go to information >> vehicle conversions. features and equipment.

MANUFACTURING TOLERANCES

Variations in manufacturing and production processes mean that no two vehicles are likely to weigh exactly the same.

ACCESSORIES AND AFTERMARKET CONVERSIONS

If payload is critical to your business, or if you plan to carry cargo at, or close to, the vehicle's maximum capacity, your Transit Centre can help. Using their specialist expertise and knowledge, they can advise you on the exact specification of vehicle required to meet your individual business needs.

CONFIGURE YOUR VAN TO SUIT YOUR JOB

Ford Commercial Vehicles are available with a wide range of standard and optional features. Your Transit Centre can help you ensure that you specify the right vehicle features for your specific business needs, including technical items to aid aftermarket fitment of specialist equipment or conversion.





BE PREPARED FOR E-TRANSIT

Be among the first for the latest news and developments of the class-redefining E-Transit by entering a few of your details here

KEEP ME INFORMED

Illustrations, descriptions and specifications. This catalogue was correct at the time of going to print. However, Ford policy is one of continuous product development. The right is reserved to change specifications, colours and prices of the models and items illustrated and described in this publication at any time. For the latest details always consult your Ford Dealer. Optional equipment. Throughout this publication, wherever a feature is described as being an 'Option' or 'Option Fitment/Pack' etc, you should assume that it will be at extra cost to the base vehicle, unless specifically stated to the contrary. All models and colour combinations are subject to availability. Note. Some images portrayed are of a pre-production model and/or are computer generated, therefore, the design/features on the final version of the vehicle may differ in various respects. In addition, some of the features shown on the vehicles may be optional. Note. This brochure contains both original Ford accessories as well as a range of products from our suppliers. Fitment of accessories may have an impact on your vehicle's fuel consumption. + The identified accessories are carefully selected third party supplier branded accessories which do not come with a Ford warranty but are instead covered by the third party supplier's own warranty, the details of which can be obtained from your Ford Dealer. Note. The Bluetooth® word mark and logos are owned by the Bluetooth SIG, Inc. and any use of such marks by Ford Motor Company is under licence. The iPod word mark and logos are the property of Apple Inc. Other trademarks and trade names are those of their respective owners. Note. Some driver assistance features and safety features described in this brochure are designed to function using sensors, whose performance may be affected under certain weather or environmental conditions.



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