

Power you can put to work

The new, full-size, pure-electric **E-Transit** features a 68 kWh usable battery, a driving range of up to 307kms¹, and DC fast-charging capability from 15% to 80% in around 34 minutes? Available from specialised Ford Electric Vehicle dealers, the new E-Transit will help lead the charge in the electrified workforce.

Find

E-TRANSIT



E-TRANSIT

Fast charging

E-Transit features both AC charging and DC fast-charging. The on-board 11.3 kW charger charges E-Transit from 0-100%, in approximately 8 hours.³ Using a 115kW high-power DC fast-charger, E-Transit can top-up the battery from 15% to 80% in around 34 minutes?

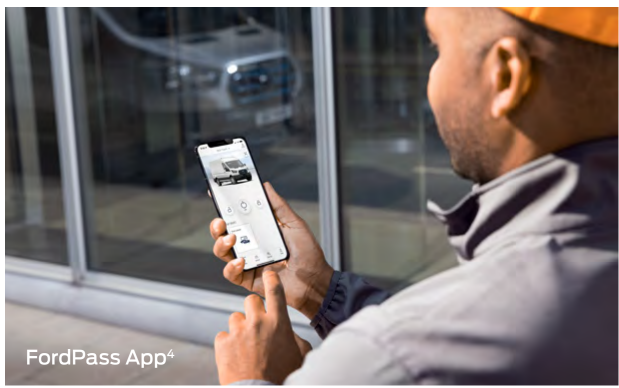


Smart connectivity

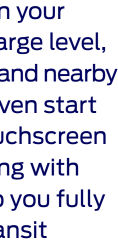
Every E-Transit comes fitted with an embedded modem known as FordPass Connect⁴

Once activated, using the FordPass App on your smartphone you can check the battery charge level, distance to empty (km), locate your vehicle and nearby chargers, lock and unlock the doors, and even start the vehicle remotely. A floating 12-inch touchscreen and fully integrated **SYNC**[®]4⁵ system, along with **Apple CarPlay™ & Android Auto™**⁶, keep you fully connected with the world and make E-Transit the ultimate business partner.









Increased power

With an estimated driving range of up to 307kms¹, **E-Transit** is perfect for urban environments and fixed drive routes.

The peak output of 198kW⁷ and 430Nm⁷ of torque actually makes it the most powerful Transit currently available.

E-TRANSIT

Ford



Uncompromised Capability

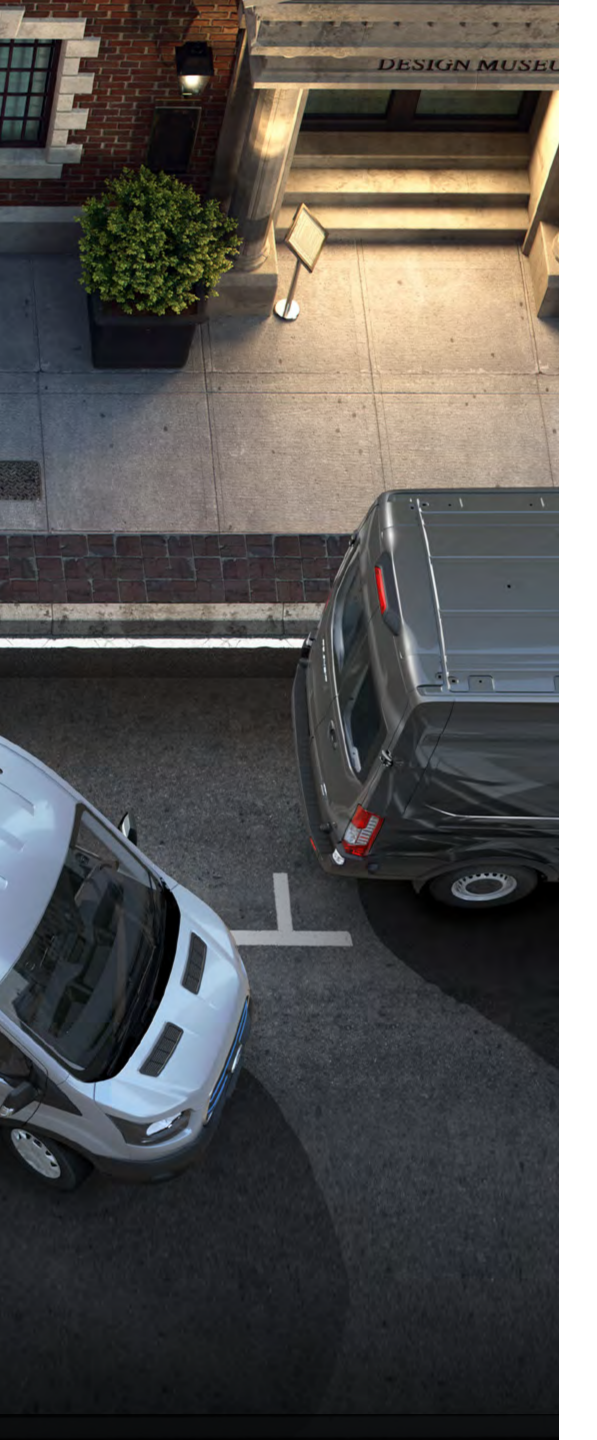
The E-Transit's intelligently designed battery sits underneath the main body of the electric van to maximise room.

This allows for cargo capacity of up to 12.4 cubic metres⁸ with optional high-roof, identical to that of its full-size diesel counterpart. The E-Transit has a gross vehicle mass of up to 4.25 tonnes? with a payload of 1,611kg (mid-roof) and 1,566kg (high-roof)?



Driver Assistance

E-Transit is fitted with modern technology designed to help keep you and your workforce safer on the road. Driver assist technologies¹⁰ include Autonomous Emergency Braking with Pedestrian Detection, Adaptive Cruise Control,¹¹ Blind Spot Monitoring System and Intersection Assist.¹² Navigating tight spaces and crowded parking lots is simple with a reverse camera and front and rear parking sensors.



Affordable ownership

Switching to an electric van lets your business take advantage of lower vehicle running costs.

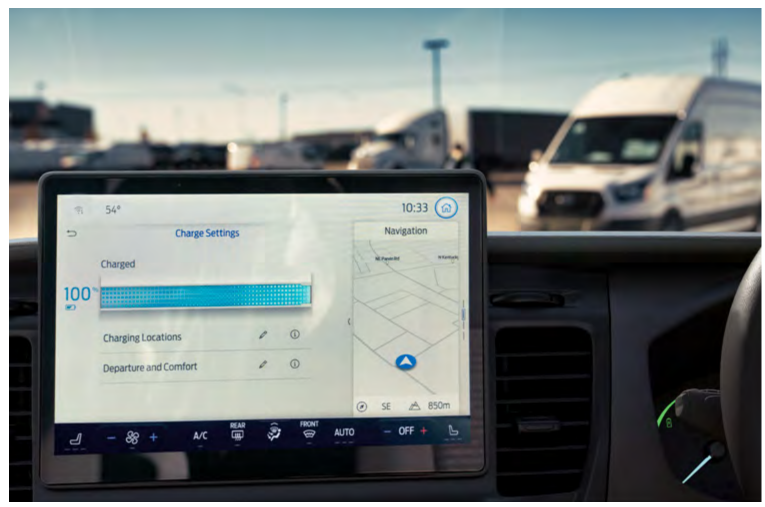
Plus, the E-Transit is covered by our **5 Year/Unlimited** Kilometre Ford Express New Vehicle warranty¹³ and the Electrical Drivetrain and Battery components are covered by warranty for 8 years or 160,000km (whichever occurs first).¹³



5 Year / Unlimited Km Warranty¹³



8 Year / 160,000km EV Drivetrain Warranty¹³



Make your choice

Choose your roof height



Mid-roof



High-roof[^]

Choose your colour











Frozen White

Moondust Silver*

Magnetic*

Contact us

If you have any questions or concerns, please contact our **Customer Relationship Centre** on 13 FORD (13 3673) or email foacaust1@ford.com

Ford for good

From supporting national causes to community volunteering, we take our social responsibility seriously. Find out more at ford.com.au/about/community

Running a fleet?

Our Ford Fleet team is here to assist you in any way we can. Please call 1300 13 13 30 or email askfleet@ford.com

Discover more at ford.com.au

1. Based on full charge of E-Transit Van 420L. Estimated range using Worldwide Harmonised Light Vehicle Test Procedure (WLTP). Figures shown are for comparability 5. Don't drive distracted. Use voice operated systems where possible and don't use handheld devices while driving. Some features may be locked out while the vehicle is in gear. Not all SYNC features are compatible with all phones. SYNC screen appearance and functionality may change over time due to software updates. 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, load, vehicle maintenance, and lithium-ion battery age and condition. WLTP Overall Range reflects a combined 6. Apple CarPlay / Android Auto requires phone with compatible version of Apple iOS / Android™ (as applicable), active data service, and connection cable (sold driving cycle. This test is conducted in controlled conditions with an ambient temperature of 23 degrees Celsius and no climate or electrical load. Maximum driving separately). SYNC® does not control Apple CarPlay / Android Auto while in use. Apple / Google and other third parties are responsible for their respective functionality. range for E-Transit Van without the high-roof option. Message and data rates may apply. Apple CarPlay, Siri Eyes Free, iPod and iPhone are trademarks of Apple Inc. registered in the US and other countries. 2. Indicative charging performance using a DC Fast Charger at 115 kW for E-Transit Van 420L. Charge power can decrease with increasing state of charge. Actual charge Android Autoand Google Maps are trademarks of Google Inc. Ford Applink® is available on selected SYNC® models and is compatible with select smartphone 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 platforms. Warning: Local laws prohibit some phone functions while driving. Check your local road rules before using these functions.

lithium-ion-battery and used charging infrastructure). E-Transit comes equipped with a Type 2, Mode 3, 32-amp charge cable as standard. This cable requires a wall 7. Calculated via peak performance of the electric motor(s) at peak battery power. Individual results may vary. charger box to charge at home (not supplied) or can be used at a public charger.

8. Maximum load volume method simply measures the volume of a fine-grained material such as sand or rice which can be deposited into the loadspace. Load Area 3. Indicative AC Charging time quoted is using 3-phase charger at 11kW for E-Transit Van 420L. Charge power can decrease with increasing state of charge. Actual Protection Kit may impact cargo area dimensions and capacities. Dimensions and capacities are approximate and subject to individual vehicle variances, and should charge times and charge speeds can vary based on different factors (e.g. weather, temperature, driving behaviour, route profile, vehicle condition, age and condition be confirmed before fitting any accessories or otherwise relying on this value. of the lithium-ion battery and used charging infrastructure). E-Transit comes equipped with a Type 2, Mode 3, 32-amp charge cable as standard. This cable requires a 9. Subject to State and Territory regulations. Payload is defined as the Gross Vehicle Mass minus the kerb weight. Payload is the maximum combined value of occupants, wall charger box to charge at home (not supplied) or can be used at a public charger. cargo, added options and added structures. GVM must not be exceeded.

4. Use of FordPass is subject to the FordPass Terms and Privacy Policy available on ford.com.au/fordpass and requires a compatible mobile device, internet access 10. Driver-assist features are supplemental and do not replace the driver's attention, judgment and need to control the vehicle. May not operate at certain speeds, and software (including software updates from time to time). FordPass functionality and appearance may change over time due to software updates. You are or in certain driving, road or weather conditions. See Owner's Manual for more information. responsible for internet access, mobile network data and voice call services required for your use of the FordPass App on your mobile device, including associated fees. The FordPass App and FordPass Connect modem can only work when both are connected to the telecommunications network. The FordPass Connect modem will 11. Adaptive Cruise Control has a minimum operating speed of 30km/hr. only function on the 3G or 4G telecommunications networks. When these networks are no longer available, the modem will stop functioning and the connected 12. Intersection Assist does not detect all vehicles in intersection, pedestrians or cyclists. It does not replace safe driving. services and all data transmission via the modem will cease. Ford cannot guarantee that FordPass will be in fully operating condition at all times and the FordPass App may be unavailable or particular FordPass services interrupted. Ford is not responsible for any limitations or restrictions of the telecommunications network or 13. Warranty conditions apply. Our goods come with consumer guarantees that cannot be excluded under the Australian Consumer Law. Our warranty does not limit of your mobile device. Warning: Local laws prohibit some phone functions while driving. Check your local road rules before using these functions. Use Remote Vehicle and may not exceed your rights under those guarantees. See https://www.ford.com.au/owners/warranties/ for warranty terms. Start and Stop responsibly and only in well ventilated areas where you are aware of your vehicle's surroundings.



Available to order, additional wait times may apply.