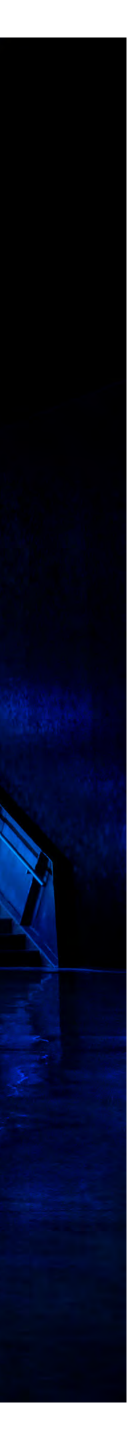


Power you can put to work

Find

E-TRANSIT

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.



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?

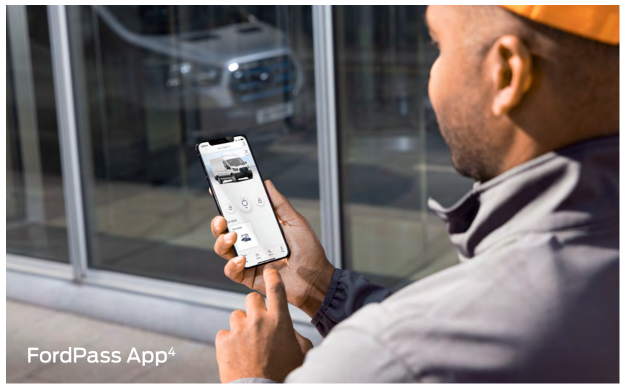


Smart connectivity

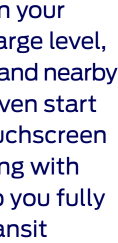
Every E-Transit comes fitted with an embedded modem known as FordPass Connect⁴

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.

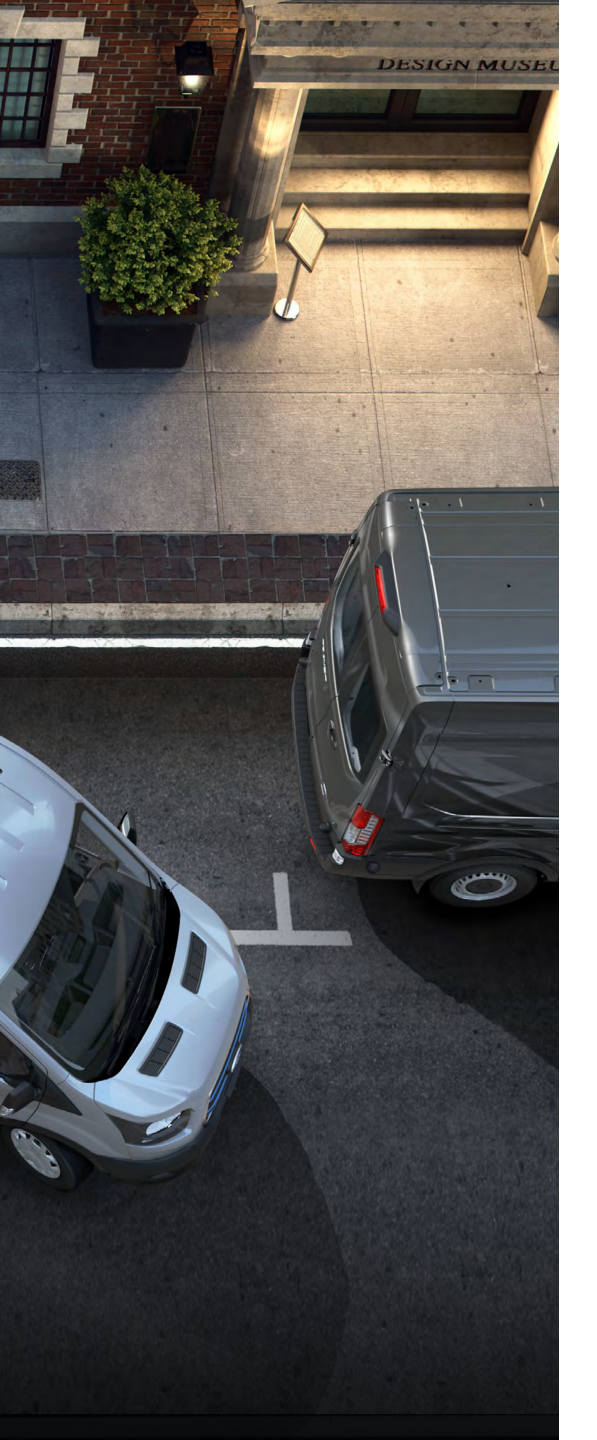
This allows for cargo capacity of up to 12.4 cubic metres⁸ with optional high-roof, identical to that of its full-size diesel counterpart. The E-Transit has a gross vehicle mass of up to 4.25 tonnes,⁹ with a payload of 1,611kg (mid-roof) and 1,566kg (high-roof).⁹

(AMA)



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

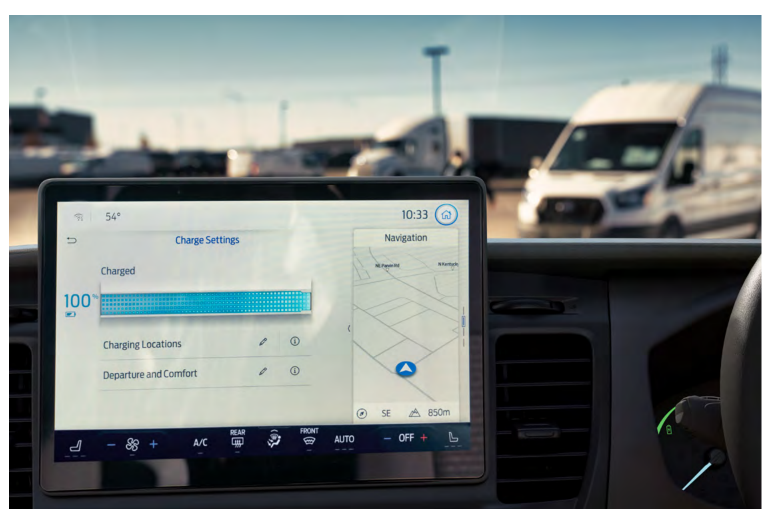
The E-Transit is covered by our 5 year/Unlimited Kilometre Ford Express New Vehicle warranty¹³ and the new Electrical Drivetrain and Battery components are covered by warranty for 8 years of 160,000km (whichever occurs first).¹³



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 foacust1@ford.com

Running a fleet?

Our Ford Fleet team is here to assist you in any way we can. Please 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 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.



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

Available to order, additional wait times may apply. Specifications listed in the following pages.

Engline S Electric Motor S Power - Maximum (DIN)* 194.vvf Torque - Maximum (DIN) 490.Vvm Duble Configuration RVVD Battery & Charging 210 307 / 222 205 Uacile Editery Cologing 664.vvh Dacile Editery Cologing 664.vvh Charging Time (2 Charging 115.kV Rest Charging Capacity 664.vvh Charging Time (3 phase at ILW) 0-100%^h 80 hours Charging Time (3 phase at ILW) 0-100%^h 80 hours Charging Time (3 phase at ILW) 0-100%^h 80 hours Charging Time (3 phase at ILW) 0-100%^h 80 hours Charging Time (3 phase at ILW) 0-100%^h 80 hours Charging Time (3 phase at ILW) 0-100%^h 80 hours Charging Time (3 phase at ILW) 0-100%^h 80 hours Charging Time (3 phase at ILW) 0-100%^h 80 hours Charging Time (3 phase at ILW) 0-100%^h 1942 Load Space Maxmum (At ILCO?) 3533 Load Space Namum (Mat ILCO?) 3533 Load Space SAS Endel Edite Load Door (with Bukhead) (kid-rod / High-roof)* 10.271.15		420L E-Transit
Power - Maximum (DN) 198kW Torque - Maximum (DN), Valves' 430Nm Drew Configuration RWD Battery & Charging 200 307/222 205 WLTP Overall Range (Mid roof /High rool)/ 200 307/222 205 Dable Battery Capacity GBkWh On-board Charger (AC) 11.3kW Fast Charging Coacity (DC) 1196W Charging Time (3 Phase at 11kW) 0-100%* Bhours DE Fast Charging Time (3 Phase at 11kW) 0-100%* Bhours DE Fast Charging Time (3 Phase at 11kW) 0-100%* Bhours DE Fast Charging Time (3 Phase at 11kW) 0-100%* Bhours DE Fast Charging Time (3 Phase Maximum 1794 Width - Load Space Rowen Wheel Arches 1392 Width - Load Space Rowen Wheel Arches 1392 Width - Load Space Maximum (1 Phanot) 1786 / 2025 Length - Load Space Rowen Wheel Arches 1392 Load Space Karbing Maximum (At Inor) 1786 / 2025 Length - Load Space Rowen Wheel Arches 1392 Load Space VDA (com) Single Side Load Door (with Buikhead) (kid+roof / High-roof)* 11/2.4 Load Space VDA (com) Single Side Load Door (with Buikhead) (kid+roof / Hi	Engine	
Torque - Maximum (DIN), Valkes'430 MmDrive ConfigurationRNDBattery & Configuration220: 307 / 222 205USE Dovaill Range (Mit roof / High-roof)*220: 307 / 222 205Usable Battery & Capacity684 WhOn-board Chaser (AC)11.34 WEnst Charging Capacity (DC)1154 WCharging Capacity (DC)1154 WCharging Capacity (DC)81 hoursCharging Cable?Md8 3 (Troe 2. 324)AC Charging Time (3 phase at 116W) 0-100%*81 hoursDe fast Charging Time (3 phase at 116W) 0-100%*81 hoursCargo Dimensions** (mm)1784Width - Load Space Borte Rofe (Mit not / High-roof)1784Undth - Load Space Borte Rofe (Mit not / High-roof)1784Langto Characity Space Borte Rofe (Mit not / High-roof)1784Land Space VDA (cum) Single Side Load Door (with Bulkhead) (Mit not / High-roof)*102 / 115Land Space State Single Side Load Door (with Bulkhead) (Mit not / High-roof)*102 / 115Land Space State Single Side Load Door (with Bulkhead) (Mit not / High-roof)*102 / 115Land Space State Single Side Load Door (with Bulkhead) (Mit not / High-roof)*102 / 115Land Space Single Side Load Door (with Bulkhead) (Mit not / High-roof)*102 / 115Langth - Owenil With Side Mitrine Extended2044Width - Coerall With Side Mitrine Extended2044Hight - Load Space Mitrine Extended2044Hight - Novenil With Side Mitrine Extended2045Wheelbase3500Finnt of Vehicle to Fiont Wheel Centre10500<	Electric Motor	S
Drive Configuration RWD Battery & Charging 230:507 / 222-295 Usable Battery Capacity 68kWh On-board Charger (AC) 113kW Past Charging Capacity 68kWh On-board Charger (AC) 115kW Charging Cable* Mode 3 (Type 2.32A) AC Charging Time (3 phase at 11kW) 10-00%* 8 hours Cargo Dimensions** (mm) 34 minutes Width - Load Space Retwen Wheel Arches 1392 Load Space State State Load Door (with Bukheed) (Mid-root / High-root)* 11/124 Load Space State State Load Door (with Bukheed) (Power - Maximum (DIN) ¹	198kW
Battery & Charging 230-307 / 222-295 WIT PC Querall Range (Mid-noof / High-noof)? 0.68kWh Dn-board Charger (AC) 113kW Fast Charging Capacity (DC) 115kW Charging Cable? Mode3 (Type 2, 22A) AC Charging Time (3 phase at IIkW) 0-100% ⁴ 8 hours DC Fast Charging Time (1 JiskW) 15-80% ⁴ 34 minutes Cargo Dimensions ⁵⁶ (mm) 1784 Width - Load Space Between Wheel Arches 1392 Width - Load Space Between Wheel Arches 1392 Width - Load Space Maximum (At Floor) 1784 Load Space Waximum (At Floor) 1784 Load Space VDA (cum) Single Side Load Door (with Buikhead) (Mid-roof / High-roof)? 11/2.4 Load Space VDA (cum) Single Side Load Door (with Buikhead) (Mid-roof / High-roof)? 10/2.11.5 Load Space Maximum (cum) Single Side Load Door (with Buikhead) (Mid-roof / High-roof)? 10/2.15 Load Space Side Load Door (with Buikhead) (Mid-roof / High-roof)? 10/2.15 Load Space Maximum (cum) Single Side Load Door (with Buikhead) (Mid-roof / High-roof)? 10/2.15 Load Space Side Load Door (with Buikhead) (Mid-roof / High-roof)? 10/2.15 Load Space Maximum (Lind Foor) 10/2.15	Torque - Maximum (DIN), Valves ¹	430Nm
WLTP Overall Range (Md+oor/ /Hgh-root) ¹ 280-307 / 222-295 Usable Battery Capacity 6BkWh On board Charger (AC) 11.31W Fast Charging Capacity (DC) 115W Charging Catal- ¹ Mode 3 (Type 7, 32A) AC Charging Time (at Disse at T16W) 10-000% ⁺ 8 hours DC Fast Charging Time (at Disse at T16W) 10-000% ⁺ 8 hours Carso Dimensions ⁺ (mm) 1784 Width - Load Space Maximum 1786 / 2025 Length - Load Space Maximum (At Ticor) 1786 / 2025 Length - Load Space Maximum (At Ticor) 102 / 112 Laad Space Sate Streem Wheel Aches 100 / 112 Laad Space Sate Maximum (At Ticor) 102 / 112 Laad Space Maximum (At Ticor) 102 / 112 Laad Space Sate Maximum (At Ticor) 102 / 112 Laad Space Sate Maximum (At Ticor) 102 / 112 Laad Space Sate Maximum (At Ticor) 102 / 112 Laad Space Sate Maximum (At Ticor) 102 / 112 Length - Overall 102 / 112 Laad Space Sate Maximum (At Ticor) 102 / 112 Laad Space Sate Maximum (At Ticor) 102 / 112 Laad Sp	Drive Configuration	RWD
Lsabie Battery Capacity 68k/ml On-load Charger (AC) T.3k/W Fast Charging Cable? Mode 3 (Type 2, 32A) Charging Cable? Mode 3 (Type 2, 32A) AC Charging Time (3 phase at 11k/W) 0-100%* 8 hours DC Fast Charging Time (3 this wy) 19-80% 3 thours DC Fast Charging Time (3 this wy) 19-80%* 3 thours DC Fast Charging Time (3 this wy) 19-80%* 3 thours Width - Load Space Maximum (W) 19-80%* 3 thours Udth - Load Space Maximum (M) 1960* 1786 / 2025 Leag Space Maximum (Al Floor) 1786 / 2025 Lead Space Maximum (Al Floor) 1728 / 2025 Lead Space Maximum (Al Floor) 102 / 11.5 Lead Space Maximum (Cum) Single Side Load Door (with Bulkhead) (Mid-roof / High-roof)* 102 / 11.5 Lead Space Maximum (Cum) Single Side Load Door (with Bulkhead) (Mid roof / High-roof)* 102 / 11.5 Lead Space Maximum (Cum) Single Side Load Door (with Bulkhead) (Mid roof / High-roof)* 102 / 11.5 Lead Space Maximum (Cum) Single Side Load Door (with Bulkhead) (Mid roof / High-roof)* 102 / 11.5 Lead Space Maximum (Cum) Single Side Load Door (with Bulkhead) (Mid roof / High-roof)* 102 / 11.5 Leor Sale Maximu	Battery & Charging	
On board Charger (AC) 113kW Fast Charging Cabacity (DC) 115kW Charging Cable ¹ Mode 3 (Type 2.32A) AC Charging Time (3 phase at 11kW) 10-100% ¹ 8 hours D C Fast Charging Time (4t 115kW) 15-80% ¹ 34 minutes Cargo Dimensions ⁴⁴ (mm) 1392 Width - Load Space Between Wheel Arches 1392 Width - Load Space Maximum 1786 / 2025 Length - Load Space Maximum (AF Floor) 1786 / 2025 Load Space Maximum (AF Floor) 1786 / 2025 Load Space Maximum (AF Floor) 102 / 115 Load Space Maximum (AF Floor) 102 / 115 Load Space Shar Single Side Load Door (with Buikhead) (Md-roof / High-roof) 11 / 124.4 Load Space SAE Single Side Load Door (with Buikhead) (Md-roof / High-roof) 94 / 112 Load Space SAE Single Side Load Door (with Buikhead) (Md-roof / High-roof) 94 / 112 Load Space SAE Single Side Load Door (with Buikhead) (Md-roof / High-roof) 94 / 112 Load Space Maximum (AF Floor) 94 / 112 Load Space SAE Single Side Load Door (with Buikhead) (Md-roof / High-roof) 94 / 112 Load Space SAE Single Side Load Door (with Buikhead) (Md-roof / High-roof) 926 / 926 / 92 / 9	WLTP Overall Range (Mid-roof / High-roof) ²	230-307 / 222-295
Fast Charging Capacity (DC) 115kW Charging Cable ³ Mode 3 (Type 7, 2A) Ac Charging Time (at Dissea TIKW) D-000%* 8 hours DC Fast Charging Time (at Dissea TIKW) D-000%* 34 minutes Cargo Dimensions** (rm) 1784 Width - Load Space Botween Wheel Arches 1592 Width - Load Space Rotween Wheel Arches 1784 Ladg Space Maximum 1786 / 2025 Ladg Space Maximum (xer) Single Side Load Door (with Bulkhead) (Mid-roof / High-roof)* 11/12.4 Ladd Space Maximum (xer) Single Side Load Door (with Bulkhead) (Mid-roof / High-roof)* 10.2 / 115 Ladd Space Maximum (xer) Single Side Load Door (with Bulkhead) (Mid-roof / High-roof)* 10.2 / 115 Ladd Space VDA (curr) Single Side Load Door (with Bulkhead) (Mid-roof / High-roof)* 10.2 / 115 Ladd Space VDA (curr) Single Side Load Door (with Bulkhead) (Mid-roof / High-roof)* 10.2 / 115 Ladd Space VDA (curr) Single Side Load Door (with Bulkhead) (Mid-roof / High-roof)* 10.2 / 115 Ladd Space VDA (curr) Single Side Load Door (with Bulkhead) (Curr) (Mid-roof / High-roof)* 10.2 / 115 Ladd Space NDA (curr) Single Side Load Door (with Bulkhead) (Curr) (Mid-roof / High-roof)* 10.2 / 115 Ladd Space NDA (curr) Single Side Load Door (with Bulkhead) (Curr) (Mid-roof / High-roof)* 10.2 / 115 Long State Maximum (Mid-roof / High-roof)* 2481 - 2552 / 2709 - 270 Width - Sid	Usable Battery Capacity	68kWh
Charging Cable ¹ Mode 3 (Type 2.32A) AC Charging Time (3 phase at IlkW) 0-100% ⁴ 8 hours DC Fast Charging Time (3 tilskW) 15-80% ⁴ 34 minutes Cargo Dimensions ^{4*} (mn) 1302 Width - Load Space Between Wheel Arches 1302 Width - Load Space Rowen Wheel Arches 1302 Length - Load Space Maximum 1784 Height - Load Space Maximum (At Floor) 1786 / 2025 Length - Load Space Maximum (At Floor) 3533 Load Space Maximum (Cum) Single Side Load Door (with Buikhead) (Mid-roof / High-roof) ⁷ 11/12.4 Laad Space No (cum) Single Side Load Door (with Buikhead) (Mid-roof / High-roof) ⁹ 10.2 / 11.5 Load Space SAE Single Side Load Door (with Buikhead) (Mid-roof / High-roof) ⁹ 10.2 / 11.5 Load Space Maximum (Cum) Single Side Load Door (with Buikhead) (Mid-roof / High-roof) 9.9 / 11.2 Euro Pallet (1000mm Load) Caaacity 4 Exterior Dimensions ⁶ (mn) 5981 Length - Overall 5981 Width - Overall (Mid-roof / High-roof) ⁹ 2481-2552 / 2710 - 279 WheelDace 3750 Front of Vehicle to Front Wheel Centre 1023 Rear of Vehicle to Foort Wh	On-board Charger (AC)	11.3kW
AC Charging Time (3 phase at 11kW) 0-100%* 34 minutes DC Fast Charging Time (at 115kW) 15-80%* 34 minutes Cargo Dimension** (mm) 1302 Width - Load Space Between Wheel Arches 1302 Width - Load Space Between Wheel Arches 1374 Height - Load Space Maximum 1784 / 1786 / 2025 Load Space Maximum (Ar Eloor) 3533 Load Space Maximum (Ar Eloor) 11/12.4 Lead Space Stigle Side Load Door (with Bulkhead) (Mid-roof / High-roof)? 11/12.4 Lead Space SAE Single Side Load Door (with Bulkhead) (Mid-roof / High-roof)? 11/12.4 Lead Space SAE Single Side Load Door (with Bulkhead) (Mid-roof / High-roof)? 10.2 / 115 Lead Space VDA (curr) Single Side Load Door (with Bulkhead) (Lourn) (Mid-roof / High-roof)? 9.9 / 11.2 Lead Space VDA (curr) Single Side Load Door (with Bulkhead) (Lourn) (Mid-roof / High-roof)? 9.9 / 11.2 Lear Solut (1000mm Load) Capacity 4 10.2 Ketror Dimensions* (mm) 19.0 / 11.2 10.0 / 11.2 Lengt I- Overall (Mid-roof / High-roof)? 2481 - 2552 / 2719 - 279 Wheelbase 750 10.0 / 11.2 Front of Vahicle to Front Wheel Centre 10.0 / 11.2	Fast Charging Capacity (DC)	115kW
DC Fast Charging Time (at 115kW) 15-80%^34 minutesCarage Dimensions** (mm)1392Width - Load Space Between Wheel Arches1392Width - Load Space Maximum7784Height - Load Space Maximum (At Floor)1786 / 2025Length - Load Space Maximum (At Floor)3533Load Space Maximum (Xim) Single Side Load Door (with Bulkhead) (Mid-roof / High-roof)*10.2 / 1.5Load Space SAE Single Side Load Door (with Bulkhead) (Mid-roof / High-roof)*10.2 / 1.5Load Space Maximum (Lum) Single Side Load Door (with Bulkhead) (Mid-roof / High-roof)*9.9 / 1.2Load Space SAE Single Side Load Door (with Bulkhead) (Mid-roof / High-roof)*9.9 / 1.2Load Space Maximum (Lum) Single Side Load Door (with Bulkhead) (Mid-roof / High-roof)*9.9 / 1.2Load Space Maximum (Lum) Single Side Load Door (with Bulkhead) (Mid-roof / High-roof)*9.9 / 1.2Load Space Maximum (Lum) Single Side Load Door (With Bulkhead) (Mid-roof / High-roof)*9.9 / 1.2Load Space Maximum (Single Side Load Door (With Bulkhead) (Mid-roof / High-roof)*9.9 / 1.2Length - Overall9.9 / 1.2Width - Coard Il with Side Mirrors Extended9.0 / 2.4Beat Or Vahicle to Forn Wheel Centre10.2Width - Side Door Opening10.0 / 1.2Width - Side Door Opening (Mid-roof / High-roof)16.8Width - Side Door Opening (Mid-roof / High-roof)16.8Height - Fact Or Vahicle To Fornt / Fact16.8Cross Vehicle Mass - Fornt / Rear16.5Patter Mass - Fornt / Rear16.5Patter Mass - Fornt / Rear16.2Patter	Charging Cable ³	Mode 3 (Type 2, 32A)
Cargo Dimensions ^{5,0} (mm) 1392 Width - Load Space Between Wheel Arches 1392 Width - Load Space Naximum 1784 Height - Load Space Maximum (At Floor) 1786 / 2025 Length - Load Space Maximum (Lim) Single Side Load Door (with Bulkhead) (Mid-roof / High-roof)* 11/12.4 Load Space Xaximum (Lim) Single Side Load Door (with Bulkhead) (Mid-roof / High-roof)* 10.2/11.5 Load Space SAx Single Side Load Door (with Bulkhead) (Cum) (Mid-roof / High-roof)* 4 Exterior Dimensions* (mm) 1991 Euro Pallet (1000mm Load) Capacity 4 Exterior Dimensions* (mm) 1991 Width - Overall (Mid-roof / High-roof) 2474 Height - Overall (Mid-roof / High-roof)* 2481-2552/2719-279 Width - Overall (Mid-roof / High-roof)* 1023 Rear of Vehicle to Front Wheel Centre 1023 Rear of Vehicle to Front Wheel Centre 1023 Rear of Vehicle to Rear Wheel Centre 1023 Width - Side Door Opening 1660 Width - Rear Door Opening 1665 Height - Rear Door Opening 1665 Height - Rear Door Opening 1665 Height - Rear Door Opening 1655 Height	AC Charging Time (3 phase at 11kW) 0-100% ⁴	8 hours
Width - Load Space Between Wheel Arches1392Width - Load Space Between Wheel Arches1784Height - Load Space Bakmurm1786 / 2025Length - Load Space Maximum (At Rion)3533Load Space Maximum (Cum) Single Side Load Door (with Bulkhead) (Mid-roof / High-roof) ^a 10.2 / 11.5Load Space SAE Single Side Load Door (with Bulkhead) (Mid-roof / High-roof) ^a 10.2 / 11.5Load Space SAE Single Side Load Door (with Bulkhead) (Mid-roof / High-roof) ^a 10.2 / 11.5Load Space SAE Single Side Load Door (with Bulkhead) (Cum) (Mid-roof / High-roof) ^a 10.2 / 11.5Load Space SAE Single Side Load Door (with Bulkhead) (Cum) (Mid-roof / High-roof) ^a 10.2 / 11.5Load Space SAE Single Side Load Door (With Bulkhead) (Cum) (Mid-roof / High-roof) ^a 10.2 / 11.5Land Space SAE Single Side Load Door (With Bulkhead) (Mid-roof / High-roof) ^a 10.2 / 11.5Land Space SAE Single Side Load Door (With Bulkhead) (Cum) (Mid-roof / High-roof) ^a 10.2 / 11.5Land Space Sae Sae Single Side Load Door (With Bulkhead) (Cum) (Mid-roof / High-roof) ^a 10.2 / 11.5Length - OverallSell2474Width - Side Door Charell (Mid-roof / High-roof) ^a 2481-2552 / 2719-279Wheelbas37501023Front of Vehicle to Front Wheel Centre1023Rear Ol Vehicle to Front Wheel Centre1023Width - Side Door Opening1500Height - Rear Door Opening (Mid-roof / High-roof)1648 / 1887Vehicle Masses' (kg)1600Width - Side Door Opening (Mid-roof / High-roof)2639 / 2684 <tr< tr="">Paload Massimum (Mid-roof / High-r</tr<>	DC Fast Charging Time (at 115kW) 15-80% ⁴	34 minutes
Width - Load Space Maximum1784Helght - Load Space Maximum (At Floor)1786 / 2025Langth - Load Space Maximum (At Floor)3533Load Space Maximum (Cam) Single Side Load Door (with Bulkhead) (Mid-roof / High-roof)°10.2 / 11.5Load Space SAE Single Side Load Door (with Bulkhead) (Mid-roof / High-roof)°10.2 / 11.5Load Space SAE Single Side Load Door (with Bulkhead) (Lum) (Mid-roof / High-roof)°0.9 / 11.2Euro Pallet (1000mm Load) Capacity4Exterior Dimensions° (mm)5981Width - Overall with Side Mirrors Extended2474Height - Overall (Mid-roof / High-roof)°2481-2552 / 2719-279Width - Overall (Mid-roof / High-roof)°1023Front of Vehicle to Front Wheel Centre10023Pront of Vehicle to Front Wheel Centre10023Width - Rear Obor Opening1560Height - Side Door Opening1600Width - Rear Door Opening (Mid-roof / High-roof)1600Width - Rear Door Opening (Mid-roof / High-roof)2639 / 264Vehicle Masse "Vekilt Mass" (Nag.2639 / 264Vehicle Masses "Vekilt Mass" (Nag.2639 / 264Payload - Maximum (Mid-roof / High-roof)2639 / 264Payload - Maximum (Mid-roof / High-roof)36Payload - Maximum Singe Singers3Electric Parking Brake3Su	Cargo Dimensions ^{5,6} (mm)	
Height - Load Space Floor to Roof (Mid-roof / High-roof) 1786 / 2025 Length - Load Space Maximum (At Floor) 3533 Load Space Maximum (Curr) Single Side Load Door (with Bulkhead) (Mid-roof / High-roof) ⁵ 10.2 / 11.5 Load Space SAE Single Side Load Door (with Bulkhead) (Mid-roof / High-roof) ⁶ 9.9 / 11.2 Euro Patlet (1000mm Load) Capacity 4 Exterior Dimensions ⁶ (mm) 9.9 / 11.2 Length - Overall 5981 Width - Overall with Side Mirrors Extended 2474 Height - Overall (Mid-roof / High-roof) ¹⁰ 2481 - 2552 / 2719 - 279 Wheelbase 3750 Front of Vehicle to Front Wheel Centre 1023 Rear of Vehicle to Rear Wheel Centre 1023 Width - Overall (Mid-roof / High-roof) 390 Width - Side Door Opening 1300 Height - Rear Door Opening 16600 Width - Rear Door Opening 16600 Width - Neer Door Opening 16600 Width - Neer Door Opening 16600 Width - Rear Door Opening 16600 Weight (Mid-roof / High-roof) 2639 / 2630 Keib Weight (Mid-roof / High-roof) 2639 / 2630 </td <td>Width - Load Space Between Wheel Arches</td> <td>1392</td>	Width - Load Space Between Wheel Arches	1392
Length - Load Space Maximum (At Floor) 3533 Load Space Maximum (cum) Single Side Load Door (with Bulkhead) (Mid-roof / High-roof)* 11/12.4 Load Space VDA (cum) Single Side Load Door (with Bulkhead) (Mid-roof / High-roof)* 10.2 / 11.5 Load Space SAE Single Side Load Door (with Bulkhead) (cum) (Mid-roof / High-roof)* 10.2 / 11.5 Load Space SAE Single Side Load Door (with Bulkhead) (cum) (Mid-roof / High-roof)* 9.9 / 11.2 Lord Space SAE Single Side Load Door (with Bulkhead) (cum) (Mid-roof / High-roof)* 9.9 / 11.2 Lord Space SAE Single Side Load Door (with Bulkhead) (cum) (Mid-roof / High-roof)* 9.9 / 11.2 Lord Space SAE Single Side Load Door (with Bulkhead) (cum) (Mid-roof / High-roof)* 9.9 / 11.2 Lord Space Sae Single Side Load Door (with Bulkhead) (cum) (Mid-roof / High-roof) 4 ExterIor Dimensions*(mm) 5.981 Length - Overall 10.41 Vehicle Nore Stended 2.474 Height - Overall (Mid-roof / High-roof)* 2.481 - 2552 / 2719 - 279 Wheelbase 3750 Front of Vehicle to Front Wheel Centre 1023 Rear of Vehicle Near Wheel Centre 1023 Width - Side Door Opening 1600 Width - Side Door Opening 1600	Width - Load Space Maximum	1784
Load Space Maximum (cu.m) Single Side Load Door (with Bulkhead) (Mid-roof / High-roof) ⁹ 11/12.4 Load Space VDA (cu.m) Single Side Load Door (with Bulkhead) (Mid-roof / High-roof) ⁹ 10.2 / 11.5 Load Space SAE Single Side Load Door (with Bulkhead) (cu.m) (Mid-roof / High-roof) ⁹ 10.2 / 11.5 Load Space SAE Single Side Load Door (with Bulkhead) (cu.m) (Mid-roof / High-roof) 9.9 / 11.2 Euro Pallet (1000mm Load) Capacity 4 Exterior Dimensions ⁶ (nm) 5981 Length - Overall with Side Mirrors Extended 2474 Height - Overall (Mid-roof / High-roof) ^o 2481 - 2552 / 2719 - 279 Wheelbase 3750 Front of Vehicle to Front Wheel Centre 1023 Rear of Vehicle to Rear Wheel Centre 1023 Width - Side Door Opening 1600 Width - Side Door Opening 1660 Width - Side Door Opening 1685 Height - Side Door Opening 1685 Width - Side Mid-roof / High-roof) 1648 / 1887 Vehicle Masse - Front / Rear 1850/2750 Gross Vehicle Mass 4250 Keb Weight (Mid-roof / High-roof) 1648 / 1887 Payload - Maximum (Mid-roof / High-roof) 1	Height - Load Space Floor to Roof (Mid-roof / High-roof)	1786 / 2025
Load Space VDA (cum) Single Side Load Door (with Bulkhead) (Mid-roof / High-roof)* 10.2 / 11.5 Load Space SAE Single Side Load Door (with Bulkhead) (cum) (Mid-roof / High-roof) 9.9 / 11.2 Euro Pallet (1000mm Load) Capacity 4 Exterior Dimensions* (nm) 5981 Length - Overall 5981 Width - Overall with Side Mirrors Extended 2474 Height - Overall (Mid-roof / High-roof)* 2481 - 2552 / 2719 - 279 Wheelbase 3750 Front of Vehicle to Front Wheel Centre 1023 Rear of Vehicle to Rear Wheel Centre 1208 Width - Side Door Opening 1300 Height - Rear Door Opening 1660 Width - Rear Door Opening (Mid-roof / High-roof) 1648 / 1887 Vehicle Masses* (kg) 2639 / 2684 Axie Plated Mass - Front / Rear 2639 / 2684 Payload - Maximum (Mid-roof / High-roof) 1611 / 1566 Brakes 5 Payload - Maximum (Mid-roof / High-roof) 5 Electric Parking Brake 5 Suspension 5 Fornt - Independent MacPherson Struts 5 Frear Heavy Duty Independent Coll	Length - Load Space Maximum (At Floor)	3533
Load Space SAE Single Side Load Door (with Bulkhead) (cum) (Mid-roof / High-roof)9.9 / 11.2Euro Pallet (1000mm Load) Capacity4Exterior Dimensions* (mm)5981Length - Overall5981Width - Overall with Side Mirrors Extended2474Height - Overall (Mid-roof / High-roof)*2481-2552 / 2719-2791Wheelbase3750Front of Vehicle to Front Wheel Centre1023Rear of Vehicle to Front Wheel Centre1023Width - Side Door Opening1300Height - Side Door Opening1660Width - Rear Door Opening (Mid-roof / High-roof)1648 / 1887Vehicle Masses* (Kg)1660Vehicle Masses* Front / Rear1850/2750Gross Vehicle Masses4250Kerb Weight (Mid-roof / High-roof)2639 / 2684Payload - Maximum (Mid-roof / High-roof)2639 / 2684Payload - Maximum (Mid-roof / High-roof)5Electric Parking BrakeSElectric Parking BrakeSSuspension5Front - Independent MacPherson StrutsSRear - Heavy Duty Independent Coll SpringS	Load Space Maximum (cu.m) Single Side Load Door (with Bulkhead) (Mid-roof / High-roof) ⁷	11 / 12.4
Euro Pallet (1000mm Load) Capacity4Exterior Dimensions® (mm)981Length - Overall5981Width - Overall Wih Side Mirrors Extended2474Height - Overall (Mid-roof / High-roof)®2481-2552 / 2719 - 279Wheelbase3750Front of Vehicle to Front Wheel Centre1023Rear of Vehicle to Front Wheel Centre1023Width - Side Door Opening1300Height - Side Door Opening1600Width - Rear Door Opening1660Width - Rear Door Opening (Mid-roof / High-roof)1648 / 1887Vehicle Masses® (kg)1850/2750Gross Vehicle Masses4250Kerb Weight (Mid-roof / High-roof)2639 / 2684Payload - Maximum (Mid-roof / High-roof)1611 / 1566BrakesSFront and Rear Disc BrakesSSuppensionSFront - Independent MacPherson StrutsSRear - Heavy Duty Independent Coil SpringS	Load Space VDA (cu.m) Single Side Load Door (with Bulkhead) (Mid-roof / High-roof) ⁸	10.2 / 11.5
Exterior Dimensions* (mm)Length - Overall5981Width - Overall with Side Mirrors Extended2474Height - Overall (Mid-roof / High-roof)*2481 - 2552 / 2719 - 2791Wheelbase3750Front of Vehicle to Front Wheel Centre1023Rear of Vehicle to Rear Wheel Centre1028Width - Side Door Opening1300Height - Side Door Opening1600Width - Rear Door Opening1600Width - Rear Door Opening1565Height - Rear Door Opening (Mid-roof / High-roof)1648 / 1887Vehicle Masse*0 (kg)2639 / 2684Axle Plated Mass - Front / Rear1850/2750Gross Vehicle Mass4250Kerb Weight (Mid-roof / High-roof)2639 / 2684Payload - Maximum (Mid-roof / High-roof)1611 / 1566BrakesSElectric Parking BrakeSSuspensionSFront - Independent MacPherson StrutsSRear - Heavy Duty Independent Coil SpringS	Load Space SAE Single Side Load Door (with Bulkhead) (cu.m) (Mid-roof / High-roof)	9.9 / 11.2
Length - Overall 5981 Width - Overall with Side Mirrors Extended 2474 Height - Overall (Mid-roof / High-roof)® 2481 - 2552 / 2719 - 2790 Wheelbase 3750 Front of Vehicle to Front Wheel Centre 1023 Rear of Vehicle to Front Wheel Centre 1023 Width - Side Door Opening 1300 Width - Side Door Opening 1600 Width - Side Door Opening 1660 Width - Side Door Opening 1655 Height - Rear Door Opening 1660 Width - Rear Door Opening (Mid-roof / High-roof) 1648 / 1887 Vehicle Masses* (kg) 1 Xale Plated Mass - Front / Rear 850 / 2750 Gross Vehicle Mass 4250 Kerb Weight (Mid-roof / High-roof) 2639 / 2684 Payload - Maximum (Mid-roof / High-roof) 2639 / 2684 Payload - Maximum (Mid-roof / High-roof) 5 Electric Parking Brake S Electric Parking Brake S Suppension S Front - Independent MacPherson Struts S Rear - Heavy Duty Independent Coil Spring S	Euro Pallet (1000mm Load) Capacity	4
With - Overall with Side Mirrors Extended 2474 Height - Overall (Mid-roof / High-roof) ⁹ 2481 - 2552 / 2719 - 279 Wheelbase 3750 Front of Vehicle to Front Wheel Centre 1023 Rear of Vehicle to Rear Wheel Centre 1023 With - Side Door Opening 1300 Height - Side Door Opening 1600 With - Rear Door Opening 1660 With - Rear Door Opening (Mid-roof / High-roof) 1648 / 1887 Vehicle Masses ¹⁰ (kg) 1850/2750 Axile Plated Mass - Front / Rear 1850/2750 Gross Vehicle Masses 4250 Kerb Weight (Mid-roof / High-roof) 2639 / 2684 Payload - Maximum (Mid-roof / High-roof) 2639 / 2684 Payload - Maximum (Mid-roof / High-roof) 5 Electric Parking Brake S Suppension S Front and Rear Disc Brakes S Electric Parking Brake S Suppension S Front - Independent MacPherson Struts S Rear - Heavy Duty Independent Coil Spring S	Exterior Dimensions ⁵ (mm)	
Height - Overall (Mid-roof / High-roof)°2481-2552 / 2719 - 279Wheelbase3750Front of Vehicle to Front Wheel Centre1023Rear of Vehicle to Front Wheel Centre1208Width - Side Door Opening1300Height - Side Door Opening1600Width - Rear Door Opening (Mid-roof / High-roof)1665Height - Rear Door Opening (Mid-roof / High-roof)1648 / 1887Vehicle Masses° (kg)1850/2750Axle Plated Mass - Front / Rear1850/2750Gross Vehicle Masses2639 / 2644Payload - Maximum (Mid-roof / High-roof)2639 / 2644Payload - Maximum (Mid-roof / High-roof)5Electric Parking BrakeSSuspensionSFront - Independent MacPherson StrutsSRear - Heavy Duty Independent Coil SpringS	Length - Overall	5981
Wheelbase 3750 Front of Vehicle to Front Wheel Centre 1023 Rear of Vehicle to Rear Wheel Centre 1208 Width - Side Door Opening 1300 Height - Side Door Opening 1600 Width - Side Door Opening 1660 Width - Rear Door Opening 1565 Height - Rear Door Opening (Mid-roof / High-roof) 1648 / 1887 Vehicle Masses'o (kg) 1648 / 1887 Axle Plated Mass - Front / Rear 1850/2750 Gross Vehicle Mass 4250 Kerb Weight (Mid-roof / High-roof) 2639 / 2684 Payload - Maximum (Mid-roof / High-roof) 1611 / 1566 Brakes S Front and Rear Disc Brakes S Electric Parking Brake S Suspension S Front - Independent MacPherson Struts S Rear - Heavy Duty Independent Coil Spring S	Width - Overall with Side Mirrors Extended	2474
Front of Vehicle to Front Wheel Centre1023Rear of Vehicle to Rear Wheel Centre1208Width - Side Door Opening1300Height - Side Door Opening1600Width - Rear Door Opening (Mid-roof / High-roof)1648 / 1887Vehicle Masses ¹⁰ (kg)1850/2750Axle Plated Mass - Front / Rear1850/2750Gross Vehicle Mass4250Kerb Weight (Mid-roof / High-roof)2639 / 2684Payload - Maximum (Mid-roof / High-roof)1611 / 1566BrakesSElectric Parking BrakeSSuppensionSFront - Independent MacPherson StrutsSRear - Heavy Duty Independent Coil SpringS	Height - Overall (Mid-roof / High-roof) ⁹	2481 - 2552 / 2719 - 2790
Rear of Vehicle to Rear Wheel Centre1208Width - Side Door Opening1300Height - Side Door Opening1600Width - Rear Door Opening (Mid-roof / High-roof)1565Height - Rear Door Opening (Mid-roof / High-roof)1648/1837Vehicle Masses ¹⁰ (kg)Vehicle Masses ¹⁰ (kg)Gross Vehicle Mass1850/2750Gross Vehicle Mass4250Kerb Weight (Mid-roof / High-roof)2639/2684Payload - Maximum (Mid-roof / High-roof)1611/1566BrakesSFront and Rear Disc BrakesSElectric Parking BrakeSSuppensionSFront - Independent MacPherson StrutsSRear - Heavy Duty Independent Coll SpringS	Wheelbase	3750
Width - Side Door Opening1300Height - Side Door Opening1600Width - Rear Door Opening (Mid-roof / High-roof)1565Height - Rear Door Opening (Mid-roof / High-roof)16487Vehicle Masses" (kg)1850/2750Axle Plated Mass - Front / Rear1850/2750Gross Vehicle Mass4250Kerb Weight (Mid-roof / High-roof)2639 / 2684Payload - Maximum (Mid-roof / High-roof)2639 / 2684Brakes1611 / 1566Front and Rear Disc BrakesSElectric Parking BrakeSSuspensionSFront - Independent MacPherson StrutsSRear - Heavy Duty Independent Coll SpringS	Front of Vehicle to Front Wheel Centre	1023
Height - Side Door Opening1600Width - Rear Door Opening1565Height - Rear Door Opening (Mid-roof / High-roof)1648 / 1887Vehicle Masses'o (kg)1850/2750Axle Plated Mass - Front / Rear1850/2750Gross Vehicle Mass4250Kerb Weight (Mid-roof / High-roof)2639 / 2684Payload - Maximum (Mid-roof / High-roof)1611 / 1566BrakesSFront and Rear Disc BrakesSElectric Parking BrakeSSuspensionSFront - Independent MacPherson StrutsSRear - Heavy Duty Independent Coil SpringS	Rear of Vehicle to Rear Wheel Centre	1208
Width - Rear Door Opening1565Height - Rear Door Opening (Mid-roof / High-roof)1648 / 1887Vehicle Masses ¹⁰ (kg)1850/2750Axle Plated Mass - Front / Rear1850/2750Gross Vehicle Mass4250Kerb Weight (Mid-roof / High-roof)2639 / 2684Payload - Maximum (Mid-roof / High-roof)1611 / 1566Brakes5Front and Rear Disc BrakesSElectric Parking BrakeSSuspensionSFront - Independent MacPherson StrutsSRear - Heavy Duty Independent Coil SpringS	Width - Side Door Opening	1300
Height - Rear Door Opening (Mid-roof / High-roof)1648 / 1887Vehicle Masses ¹⁰ (kg)1Axle Plated Mass - Front / Rear1850/2750Gross Vehicle Mass4250Kerb Weight (Mid-roof / High-roof)2639 / 2684Payload - Maximum (Mid-roof / High-roof)1611 / 1566Brakes1Front and Rear Disc BrakesSElectric Parking BrakeSSuspensionSFront - Independent MacPherson StrutsSRear - Heavy Duty Independent Coil SpringS	Height - Side Door Opening	1600
Vehicle Masses ¹⁰ (kg)Axle Plated Mass - Front / Rear1850/2750Gross Vehicle Mass4250Kerb Weight (Mid-roof / High-roof)2639 / 2684Payload - Maximum (Mid-roof / High-roof)1611 / 1566BrakesFront and Rear Disc BrakesSElectric Parking BrakeSSuspensionSFront - Independent MacPherson StrutsSRear - Heavy Duty Independent Coil SpringS	Width - Rear Door Opening	1565
Axle Plated Mass - Front / Rear1850/2750Gross Vehicle Mass4250Gross Vehicle Mass2639 / 2684Kerb Weight (Mid-roof / High-roof)2639 / 2684Payload - Maximum (Mid-roof / High-roof)1611 / 1566Brakes5Front and Rear Disc BrakesSElectric Parking BrakeSSuspensionSFront - Independent MacPherson StrutsSRear - Heavy Duty Independent Coil SpringS	Height - Rear Door Opening (Mid-roof / High-roof)	1648 / 1887
Gross Vehicle Mass4250Kerb Weight (Mid-roof / High-roof)2639 / 2684Payload - Maximum (Mid-roof / High-roof)1611 / 1566Brakes5Front and Rear Disc BrakesSElectric Parking BrakeSSuspensionSFront - Independent MacPherson StrutsSRear - Heavy Duty Independent Coil SpringS	Vehicle Masses ¹⁰ (kg)	
Kerb Weight (Mid-roof / High-roof)2639 / 2684Payload - Maximum (Mid-roof / High-roof)1611 / 1566BrakesFront and Rear Disc BrakesSFront and Rear Disc BrakesSElectric Parking BrakeSSuspensionSFront - Independent MacPherson StrutsSRear - Heavy Duty Independent Coil SpringS	Axle Plated Mass - Front / Rear	1850/2750
Payload - Maximum (Mid-roof / High-roof)1611 / 1566BrakesSFront and Rear Disc BrakesSElectric Parking BrakeSSuspensionSFront - Independent MacPherson StrutsSRear - Heavy Duty Independent Coil SpringS	Gross Vehicle Mass	4250
BrakesFront and Rear Disc BrakesSElectric Parking BrakeSSuspensionSFront - Independent MacPherson StrutsSRear - Heavy Duty Independent Coil SpringS	Kerb Weight (Mid-roof / High-roof)	2639 / 2684
Front and Rear Disc BrakesSElectric Parking BrakeSSuspensionSFront - Independent MacPherson StrutsSRear - Heavy Duty Independent Coil SpringS	Payload - Maximum (Mid-roof / High-roof)	1611 / 1566
Electric Parking BrakeSSuspensionSFront - Independent MacPherson StrutsSRear - Heavy Duty Independent Coil SpringS	Brakes	
Suspension Front - Independent MacPherson Struts Rear - Heavy Duty Independent Coil Spring	Front and Rear Disc Brakes	S
Front - Independent MacPherson StrutsSRear - Heavy Duty Independent Coil SpringS	Electric Parking Brake	S
Rear - Heavy Duty Independent Coil Spring S	Suspension	
		S
		S
Power Assisted Steering S		S
Tilt/Telescopic Steering S		
Turning Circle - Kerb to kerb (m) 14.3		

420L E-Transit

Wheels and Tyres	
Wheel Size	6.5 x 16"
Wheel Type	Steel with full wheel cove
Tyre Size	235/65 R16
Rear Wheel Configuration	Single
Spare Wheel	Conventional Steel
Safety & Security	
6 Airbags - Driver, Front Passenger, Front Side Curtain & Front Side Seat	S
Autonomous Emergency Braking (AEB) with Pedestrian Detection ¹¹	S
Electronic Brakeforce Distribution (EBD) ¹¹	S
Emergency Brake Assist (EBA) ¹¹	S
Dynamic Stability Control (DSC) incorporating ABS ¹¹	S
Roll Over Mitigation ¹¹	S
Emergency Brake Light	S
Load Adaptive Control ¹¹	S
Traction Control System ¹¹	S
Rear Window Defroster	S
Remote Keyless Entry - 2 Fobs	S
Shielded Deadlocks	S
Perimeter Anti-Theft Alarm	S
Twin Stage Locking	S
Driver Assistance	
Adaptive Cruise Control ^{11, 12}	S
Auto Hold	S
Blind Spot Monitoring System (BLIS) ¹¹	S
Blind Spot Assist ¹¹	S
3 Drive Modes (Normal, Eco, Slippery) ¹¹	S
Low Drive Mode ¹¹	S
Intersection Assist ^{11, 13}	S
Hill Launch Assist ⁿ	S
Lane Keeping Aid with Lane Departure Warning ¹¹	S
Side Wind Stabilisation ¹¹	S

S = Standard **O** = Factory Option that can be ordered before a vehicle is manufactured at an additional cost

Disclaimer:

1. Calculated via peak performance of the electric motor(s) at peak battery power. Individual results may vary. 2. Based on full charge of E-Transit Van 420L. 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, load, vehicle maintenance, and lithium-ion battery age and condition. WLTP Overall Range reflects a combined driving cycle. This test is conducted in controlled conditions with an ambient temperature of 23 degrees Celsius and no climate or electrical load. **3.** E-Transit comes equipped with a Type 2, Mode 3, 32-amp charge cable as standard. This cable requires a wall charger box to charge at home (not supplied) or can be used at a public charger. 4. Indicative charging performance for E-Transit Van 420L. 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 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 charger box to charge at home (not supplied) or can be used at a public charger. 5. Vehicle dimensions are approximate and subject to individual vehicle variances, and should be confirmed before fitting any accessories or otherwise relying on this value. 6. Load Area Protection Kit may impact cargo area dimensions and capacities. 7. 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. **8.** VDA is the method determined by filling the load space with 'litre' blocks, each measuring 200x100x50mm. The blocks are then counted and the numerical result is converted into cubic meters. 9. Height dimensions show a range from min. to max. of a fully laden, lowest payload vehicle to unladen highest payload vehicle. Subject to engineering tolerances and do not include additional equipment. Excludes antennas. **10.** Subject to State and Territory regulations. Kerb Weight is the weight of a standard-specification vehicle, including fluids, without occupants, luggage or cargo and with all standard equipment. Additional weight of optional features must be taken into account when calculating kerb weight. Payload is calculated by deducting the vehicle's Kerb Weight, from its Gross Vehicle Mass (GVM). Payload (based on Kerb Weight) is the maximum combined value of occupants, cargo, added accessories and added structures. Vehicle weights are approximate and subject to individual variances. Vehicles should be weighed before and after adding additional load and accessories to ensure the maximum Gross Vehicle Mass (GVM) is not exceeded. 11. Driver-assist features are supplemental and do not replace the driver's attention, judgment and need to control the vehicle. May not operate in some driving and road conditions (including at certain speeds) or adverse weather. 12. Adaptive Cruise Control has a minimum operating speed of 30km/hr. 13. Intersection Assist does not detect all vehicles in intersection, pedestrians or cyclists. It does not replace safe driving. See Owner's Manual for Limitations.

/er

	420L E-Transit
Driver Assistance continued	
Tool Kit	S
Traffic Sign Recognition ¹¹	S
Vehicle Maintenance Monitor	S
Reverse Camera with Front & Rear Parking Sensors ¹¹	S
Side Parking Sensors ¹¹	S
Speed Limiter (130kph) ¹¹	S
Rear Cross Traffic Alert ¹¹	S
Regenerative Braking	S
Audio & Communication	
FordPass Connect - Embedded Modem ¹⁴	S
4 Speakers (2 Woofers, 2 Tweeters)	S
Apple CarPlay™ and Andriod Auto ™ integration ¹⁵	S
Floating 12-inch Capacitive Touch Screen	S
Steering Wheel Mounted Audio Controls	S
2x USB Ports (1x USB, 1x USB-C)	S
DAB+/AM/FM Radio	S
SYNC®4 Connectivity System with Applink ^{™16}	S
Built-In Satellite Navigation with 1 year of Connected Navigation Services included ¹⁷	S
Comfort and Convenience	
Air Conditioning - Front Single Zone	S
Premium Feel Sensico® Artifical Leather Wrapped Steering Wheel with Cruise Control and SYNC® Control Buttons. Reach and Height Adjustable.	S
Drivers Armrest	S
Header Courtesy Light	S
Power - 12V Power Socket in Load Area	S
Power - 2x 12V Power Sockets in Cabin	S
4.2-inch Colour Cluster Screen	S
Trip Computer	S
Windows - Power Front (Driver Side One Touch Up/Down)	S
Push Button Start	S
Rotary e-Shifter	S
Scheduled Pre-Conditioning	S
Seating	
Seat Material - Cloth	S
Single Driver 10-way Power Adjustment, Arm Rest and Lumbar with Cushion Tilt	S
Dual Front Passenger Fixed Seats with Under Seat Stowage Compartment and Tray Table	S
Heated Driver and Passenger Seats	S
Storage	
Bottle Holders - 3	S
Bulkhead - Full Width Steel with Window	S
Cup Holders - 3	S
Dashboard Storage	S
Door Storage Pockets (Fit A4 Clipboard and 2 Litre Bottle)	S
Front Seat Overhead Storage	S

420L E-Transit

Storage continues	
Glove Box with Lockable Lid	S
Rubber Floor - Passenger Area	S
Load Area Protection Kit - Moulded Load Floor & Full Height Load Area Trim Panels	S
Load Area Compartment Lamp	S
Load Area Tie Down Hooks - 10	S
Styling	
Mudflaps - Front & Rear	S
Black Front Bumper/Rear Bumper/Bodyside Moulding/Handles/Mirror	S
Unique E-Transit Trapezoidal 3-Bar Grille with Chrome Surround and Anodised Blue Bars	S
Lights	
Front Fog Lamps	S
Headlamps - Halogen with Daytime Running Lights	S
Headlamps - Follow-Me-Home	S
Headlamps - Levelling Manual	S
Auto Headlamps with Auto High Beam	S
High Mounted Stop Light	S
Rear Door Edge Reflector Strip	S
Visibility	
Mirrors - Power Foldable, Heated, Electrically Operated with Side Indicators	S
Heated Windshield	S
Auto Windshield Wipers	S
Stowage & Carrying	
Doors - Side Load Sliding (Kerbside - Left Hand Side)	S
Doors - Rear Glazed Twin Hinged with Wide Opening	S
Factory Options	
Prestige Paint	О
Special Vehicle Options (SVO) Paint	0
Dual Side Load Doors (Left and Right Side)	0
High Roof	0
Single Front Passenger Seat (in lieu of Dual Front)	0

S = Standard O = Factory Option that can be ordered before a vehicle is manufactured at an additional cost

Disclaimer:

14. 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 and software (including software updates from time to time). FordPass functionality and appearance may change over time due to software updates. You are 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 only function on the 3G or 4G telecommunications networks. When these networks are no longer available, the modem will stop functioning and the connected 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 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 Start and Stop responsibly and only in well ventilated areas where you are aware of your vehicle's surroundings. **15.** Apple CarPlayTM / Android AutoTM requires phone with compatible version of Apple iOS / AndroidTM (as applicable), active data service, and connection cable (sold separately). SYNC® does not control Apple CarPlay / Android Auto while in use. Apple / Google and other third parties are responsible for their respective functionality. 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. Android Auto and Google Maps are trademarks of Google Inc. Ford Applink® is available on selected SYNC® models and is compatible with select smartphone platforms. Warning: Local laws prohibit some phone functions while driving. Check your local road rules before using these functions. **16.** 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. 17. Eligible vehicles receive Connected Navigation Services for 1 year from the Ford Express New Vehicle Warranty start date, after which time the Connected Navigation Services may cease to be available, or may be subject to a subscription fee. To use Connected Navigation Services, users must have created a FordPass App account (terms apply), have fully activated the vehicle's FordPass Connect modem and have SYNC Location set to 'on'.

