# Transit Van





	350L FWD Van	350L RWD Van	430E RWD Van
Engine			
2.0L TDCi Ford EcoBlue Engine	S	S	S
Power - Maximum	121kW @ 3,500rpm	121kW @ 3,500rpm	121kW @ 3,500rpm
Torque - Maximum	390Nm @ 1,750 - 2,750rpm	390Nm @ 1,750 - 2,750rpm	390Nm @ 1,750 - 2,750rpm
Cylinders	4	4	4
Auto Start - Stop <sup>1</sup>	S	S	S
Push Button Start	S	S	S
Transmission			
8-Speed Automatic	S	_	_
10-Speed Automatic	_	S	S
Rotary E-Shifter	S	_	_
Transmission Gear Lever	_	S	S
Driveline			
Wheelbase	LWB	LWB	ELWB
Drivetrain	FWD	RWD	RWD
4 Selectable Drive Modes –Normal, Eco, Slippery, Tow/Haul	S	S	S
Fuel & Emissions			
Fuel Type	Diesel	Diesel	Diesel
Fuel Tank Capacity (L)	70L	95L	95L
Selective Catalytic Reduction - Using AdBlue® <sup>2</sup>	S	S	S
AdBlue® tank size (L)	22.4	22.4	22.4
Brakes			
Front and Rear Disc Brakes	S	S	S
Electronic Parking Brake	S	S	_
Wheels			
Wheel Size	6.5 x 16"	6.5 x 16"	6 x 16"
Wheel Type	Steel	Steel	Steel
Tyre Size	235/65 R16	235/65 R16	195/75 R16
Full Size Steel Spare Wheel	S	S	S
Rear Wheel Configuration	Single	Single	Dual
Tyre Pressure Monitoring System (TPMS)	S	S	S
Exterior Design Features			
Kerbside Sliding Load Door - Manual (LHS)	S	S	S
Doors - Rear Glazed Twin Hinged with Wide Opening	S	S	S
Mudflaps – Front & Rear	S	S	S

	350L FWD Van	350L RWD Van	430E RWD Van
Seating			
Number of Seats	3	3	3
Dark Palazzo Grey Cloth Seat Trim	S	S	S
Single Driver 8-way Manual Adjustment Seat with Cushion Tilt	S	S	S
Dual Front Passenger Fixed Seats	S	S	S
Driver's Seat Arm Rest	S	S	S
Driver and Passenger (Outboard) Auto Heated Front Seats	S	S	S
Under Seat Stowage Compartment (Passenger Side)	S	S	S
Lighting			
Automatic Headlights	S	S	S
Follow-me-home lighting	S	S	S
Automatic High Beam Control	S	S	S
Daytime Running Lights	S	S	S
Front Fog Lamps	S	S	S
Exterior Rear Centre High-Mounted LED Downlight	S	S	S
Audio, Communication & Connectivity			
12-inch Colour Multi-Function Touch Screen Display	S	S	S
8" Partial Digital Instrument Cluster	S	S	S
Built-In Satellite Navigation <sup>3</sup>	S	S	S
Embedded Modem - 5G capable	S	S	S
FordPass Connect <sup>4</sup>	S	S	S
Digital Audio (DAB+) and AM/FM Radio	S	S	S
Bluetooth® with Phone / Audio Streaming <sup>5</sup>	S	S	S
SYNC®4 with Voice-Activated Controls <sup>6</sup>	S	S	S
Wireless Apple CarPlay™ & Android Auto™ 7	S	S	S
USB-A - Instrument Panel	S	S	S
USB-C - Instrument Panel	S	S	S
Auxiliary 12V Power Outlet (2x) - Cabin	S	S	S
Auxiliary 12V Power Outlet (1x) - Load Area	S	S	S
Digital Owners Manual	S	S	S

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

#### isclaimer:

1. Auto Stop/Start will not occur in all situations. 2. Proper functioning requires use of Diesel Exhaust Fluid (AdBlue®) which must be refilled periodically. AdBlue® is a registered trademark of VDA Verband der Automobilindustrie e.V.
3. Connected Built-In Satellite Navigation is a Connected Service where eligible vehicles receive 1 year of service from the Ford Express New Vehicle Warranty start date, after which time the service may cease to be available or may be subject to a subscription fee. Users must have created a FordPass say paccount (terms apply), have fully activated the vehicle's FordPass Connect modem and have SYNC Location set to 'on' to use this feature. 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 and software updates from time to time). FordPass factor 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 Transit Custom 2024.50MY contains a FordPass Connect Modem which will function on the 3G, 4G and 5G telecommunications networks. 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. 5. Bluetooth® is a registered trademark of Bluetooth SIG, Inc. and is under license. Some phones not compatible.

#### 2024.75MY Transit Van

	350L FWD Van	350L RWD Van	430E RWD Van
Comfort & Convenience			
Automatic Climate Control - Single Zone	S	S	S
Automatic Rain-Sensing Windshield Wipers	S	S	S
Quickclear Heated Windscreen	S	S	S
Fold Down Tray Table (Back of Centre Passenger Seat)	S	S	S
Telescopic and Tilt Adjustable Steering Column	S	S	S
Locking Glovebox	S	S	S
Cupholders	3	2	2
Bottle Holders	2	2	2
Dashboard Storage	S	S	S
Door Trim Bottle Holders	S	S	S
Front Seat Overhead Storage	S	S	S
Loadspace Compartment			
Bulkhead - Full Width Steel with Window	S	S	S
Load Area Protection Kit - Walls and Floor <sup>8</sup>	S	S	_
Load Area Protection Kit - Walls <sup>8</sup>	_	_	S
Load Area Tie Down Loops	S	S	S
Load Area Compartment Light	S	S	S
Safety, Security & Driver Assistance			
Pre-Collision Assist with Autonomous Emergency Braking (AEB) and Pedestrian Detection <sup>9</sup>	S	S	S
Forward Collision Warning <sup>10</sup>	S	S	S
Evasive Steering Assist <sup>10</sup>	S	S	S
Intersection Assist <sup>11</sup>	S	S	S
Lane Centring <sup>10</sup>	S	S	S
Blind Spot Monitoring System (BLIS) <sup>10</sup>	S	S	S
Rear Cross Traffic Alert <sup>10</sup>	S	S	S
Intelligent Adaptive Cruise Control <sup>12</sup>	S	S	S
Intelligent Speed Limiter <sup>10</sup>	S	S	S
Emergency Call Assist <sup>13</sup>	S	S	S
Lane Keeping Aid with Lane Departure Warning <sup>10</sup>	S	S	S
Traction Control System <sup>10</sup>	S	S	S
Seatbelt Reminder - Driver & Passenger	S	S	S
6 Airbags - Driver, Front Passenger, Front Side Curtain & Front Side Seat	S	S	S
Dynamic Stability Control (DSC) <sup>10</sup>	S	S	S
Front Parking Aid <sup>10</sup>	S	S	S
Rear Parking Aid <sup>10</sup>	S	S	S
Side Parking Sensors	S	S	_
Rear View Camera <sup>10</sup>	S	S	S
360 Degree Parking Camera with integrated Rear View	S	S	S

	350L FWD Van	350L RWD Van	430E RWD Van
Safety, Security & Driver Assistance (continued)			
Reverse Brake Assist <sup>10</sup>	S	S	S
Traffic Sign Recognition <sup>10</sup>	S	S	S
Vehicle Maintenance Monitor	S	S	S
Production Options			
Dual Side Load Doors <sup>14</sup>	0	0	0
Single Front Passenger Seat (in lieu of dual front passenger seats) <sup>14</sup>	0	0	0
High Roof <sup>14</sup>	0	0	S
Prestige Paint <sup>14</sup>	0	0	0
Special Vehicle Options (SVO) Paint <sup>14</sup>	0	0	0
Paint Colours			
Frozen White	S	S	S
Moondust Silver <sup>14</sup>	0	0	0
Magnetic <sup>14</sup>	0	0	0
SVO Paint Range <sup>14</sup>	0	0	0
Vehicle Masses (kg)			
Axle Plated Mass (Front / Rear)	1850/2000	1750/2250	1850/3000
Gross Combined Mass	6000	7000	7000
Gross Vehicle Mass	3550	3550	4300
Minimum Kerb Weight (Mid Roof/High Roof where applicable) <sup>15</sup>	2249/2294	2384/2429	2676
Kerb Weight (Mid Roof/High Roof where applicable) <sup>16</sup>	2564/2609	2700/2745	2726
Maximum Payload (@ Minimum Kerb Weight) (Mid Roof/High Roof where applicable)	1302/1256	1166/1122	1624
Maximum Payload (@ Kerb Weight) (Mid Roof/High Roof where applicable) 17	986/941	850/805	1574
Maximum Braked Towing Capacity <sup>18</sup>	2750	3500	3500

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

#### isclaimer:

8. Load Area Protection Kit may impact cargo area dimensions and capacities. 9. 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. Pre-collision Assist with Autonomous Emergency Braking detects pedestrians, but not in all conditions, and can help avoid or reduce a collision. Intersection Assist does not detect all vehicles in intersection, pedestrians or cyclists. These do not replace safe driving. See Owner's Manual for Limitations. 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, or in certain driving, road or weather conditions. See Owner's Manual for details and limitations. 11. 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, or in certain driving, road or weather conditions. Intersection Assist does not detect all vehicles in intersection, pedestrians or cyclists. It does not replace safe driving. See Owner's Manual for details and limitations. 12. Intelligent Adaptive Cruise Control (iACC) uses various data to adjust the set speed of the vehicle to the speed limit detected by the system. The iACC system will not always detect the correct speed limit and may set a vehicle speed that is above or below the actual speed limit. If the system does this, it can be overridden by the driver applying the brake or accelerator or via steering wheel controls. In some circumstance es, iACC will use map data to set the vehicle speed. Ford recommends keeping map data updated by fully activating the vehicle's FordPass Connect modem and enabling Connected Navigation Services. Connected Navigation Services are included for 1 year from the Ford Express New Vehicle Warranty start date and available ongoing subject to payment of a subscription fee. Adaptive Cruise Control and Lane Centring has a minimum operating speed of 20km/hr. Detection of lower speed limit will result in system entering standby when iACC is active. The Stop and Go functionality of this system operates as low as 0km/hr in traffic jam situations. Lane Centring feature should be disabled via the Driver Assistance menu in SYNC before towing. Customers should read the Owner's Manual for details of the limitations of the iACC system before activating. 13. Emergency Assistance feature needs a paired and in range mobile phone. Can activate in the event of a crash which deploys an airbag or activates the fuel pump shut off. 14. Option available at additional cost. 15. Subject to State and Territory regulations. Kerb Weight includes the vehicle with a full tank of fuel, without occupants, luggage or cargo and with all standard equipment. Additional weight of optional features must be taken into account when calculating kerb weight. 16. Subject to State and Territory regulations. Maximum Kerb Weight includes the vehicle with a full tank of fuel, without occupants, luggage or cargo and with the heaviest possible orderable combination of factory fit equipment. 17. 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, cargo, added options, added structures and tow ball download (when towing). GVM must not be exceeded. 18. Subject to State and Territory regulations. Maximum towing capacity braked using an appropriate aftermarket towbar and trailer brake controller. Subject to State and Territory regulations. To comply with these limits, occupants and / or luggage may need to be restricted to not exceed the GCM and GVM limits. For further details regarding passenger and luggage restrictions, please consult your authorized Ford Dealer and / or refer to the Owner's Manual.

#### 2024.75MY Transit Van

	350L FWD Van	350L RWD Van	430E RWD Van
Exterior Dimensions (mm) <sup>19</sup>			
Overall Length	5981	5981	6704
Overall Width with Mirrors	2474	2474	2474
Overall Width with Folded Back Mirrors	2112	2112	2112
Overall Vehicle Height (Mid Roof/High Roof where applicable) <sup>20</sup>	2476 - 2530 / 2712 - 2767	2476 - 2530 / 2766 - 2769	2759 - 2778
Wheelbase	3750	3750	3750
Front Overhang	1023	1023	1023
Rear Overhang	1208	1208	1931
Width - Side Door Opening	1300	1300	1300
Height - Side Door Opening	1700	1600	1600
Width - Rear Door Opening	1565	1565	1565
Height - Rear Door Opening (Mid Roof/High Roof where applicable)	1748 / 1987	1648 / 1887	1887
Turning Circle (M)			
Kerb to Kerb turn Diameter	13.3	13.3	13.3
Cargo Dimensions (mm) <sup>21</sup>			
Width - Load Space Between Wheel Arches	1392	1392	1162
Height - Internal Load Height (Mid Roof/High Roof where applicable)	1886 / 2125 1786 / 2025		2025
Height - Rear Loading Height (@kerb weight) <sup>22</sup>	540 - 592	694 - 695	676 - 677
Length - Load Space Maximum	3533	3533	4256
Length – Load Space Measured at 1.2m high	3350	3350	4073
Maximum Load Volume (with Bulkhead) (cu.m)(Mid Roof/High Roof where applicable) <sup>23</sup>	11.5/13.0	11.0/12.4	15.1
Aftersales Information			
Service Intervals - 12 months or 30,000 km			

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

#### Disclaimer:

19. Vehicle dimensions are approximate and subject to individual vehicle variances, and should be confirmed before fitting any accessories or otherwise relying on this value. 20. 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. 21. Vehicle dimensions are approximate and subject to individual vehicle variances, and should be confirmed before fitting any accessories or otherwise relying on this value. Load Area Protection Kit may impact cargo area dimensions and capacities. 22. Height dimensions show a range from min. to max. of a fully laden, lowest payload vehicle to unladen highest payload vehicle. All dimensions (shown in mm) are approximate, are subject to manufacturing tolerances, do not include additional equipment and should be confirmed before fitting any accessories or otherwise relying on this value. 23. 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.

# Discover more at ford.com.au

### Contact us

If you have any questions or concerns, please contact our Customer Relationship Centre on 13 FORD (13 36 73) or email <a href="mailto:foacust1@ford.com">foacust1@ford.com</a>

## Running a fleet?

Our Ford Fleet team is here to assist you in any way we can. Please email <a href="mailto:askfleet@ford.com">askfleet@ford.com</a>

