

Go Further

Introducing the Transit

The Transit offers a whole host of smart features without compromising the famously generous loadspace, making it the complete mobile office.

1-2

No problem

The Transit is as hardy as they come, and has been put through its paces so you can take on the toughest jobs with confidence.

3-4

Anywhere you like

With its massive loadspace and powerful towing capabilities, the Transit can tackle most situations it faces.

5-6

More efficient by design

The high capacity Transit is designed to carry a big work load, while helping protect anything you're transporting with a huge range of built in load protection features.

7-8

Transit in comfort

Getting people from A to B is a big responsibility; the Ford Transit 410L 12 Seat Bus is a purpose-built minibus that puts people first.

9-10

Room and comfort to spare

An exceptionally spacious and versatile vehicle, which incorporates features and technology you'd expect in a well-equipped car.

11-12

TRANSIT

The right working environment

The Transit isn't just a great van, it's a great office. Exceptional comfort, commanding driving position, and a host of smart technologies let you take your business on the road.

13-14

Intelligent features that make life easier

With the latest in cutting-edge Ford technology, the Transit is designed to simplify life and make the hard work even easier.

15-16

Carries a lot, consumes a little

The durable diesel technology of the Duratorq TDCi engine delivers the power and pulling muscle you need, together with impressive fuel economy that makes short work of running costs.

17-18

Big on loadspace, big on protection

With an extensive suite of passive and active safety features and smart drivers' aids, the Transit employs the latest technology to help protect driver, passengers and cargo.

19-20

Colours, trim and accessories

21-24

Specifications

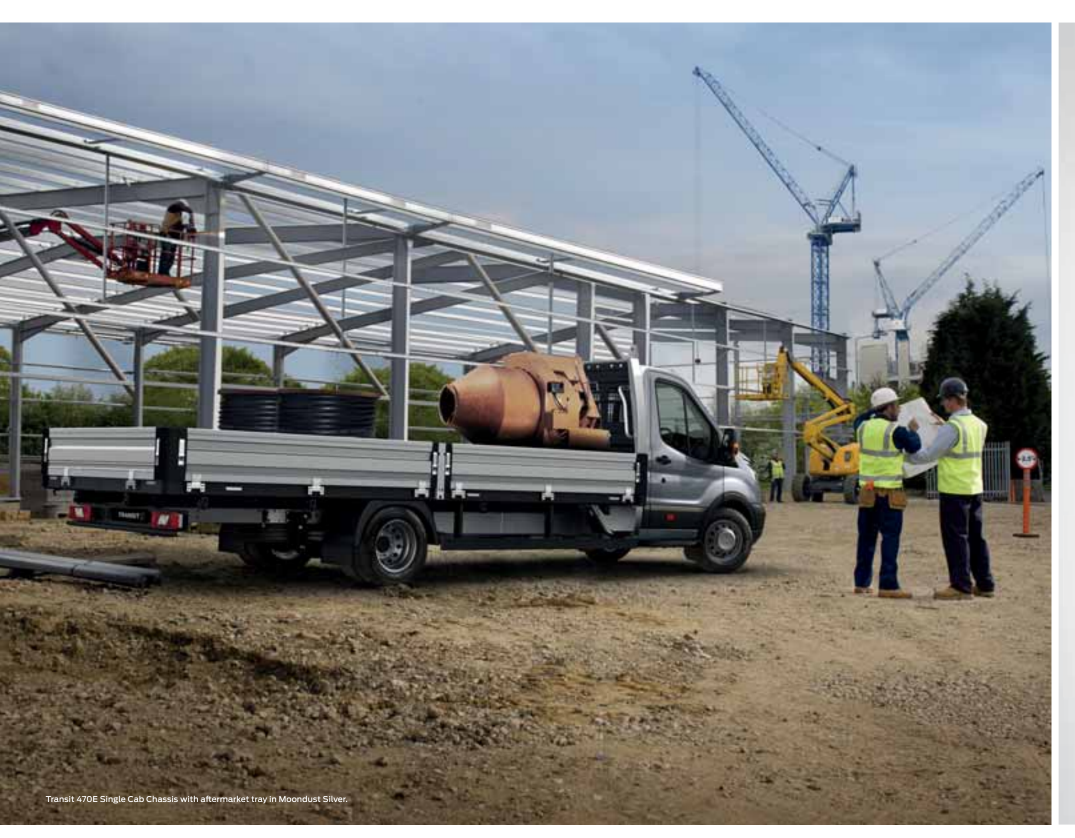




Obsessively driven

No matter how hard you push it, you'll never be as tough on the Transit as we were. We took it from -40 degrees at 4,500m altitudes to towing fully-laden trailers in 50 degree heat. We slammed the sliding door 250,000 times, and drove it hundreds of thousands of kilometres with real customers. The Transit has been pushed to extremes and is a van you know you can really rely on.

your needs. With Gross Vehicle Mass (GVM)* ranging from 3,500kg to 4,490kg, loadspace from 11m³ to 15.1m³ and optimum towing capability, the Transit is prepared for almost any challenge that comes its way.





Overseas model shown.

Enhanced cargo space

Designed to maximise space, convenience and practicality, the Transit 470E Jumbo Van clearly means business. Offering up to 15.1m³ of loadspace, plus room for up to 5 Europallets, it cuts even the biggest jobs down to size.



Overseas model shown.

Towing ability

The Transit's appetite for hard work extends beyond its loadspace. The 470E Single Cab Chassis and 470E Jumbo Van Dual Rear Wheel models have up to 7,000kg Gross Combination Mass (GCM) and can pull up to 3.5 tonnes of braked trailer load.^

Combining high carrying capacity and maximum productivity, the Transit has 6 the answer to all your transport needs.



Load Area Protection Kit

Tough, easy to clean load floor covering allows you to slide loads into the cargo area and helps protect the painted floor underneath. Full height plywood load liner protection comes standard across the Van range, helping to protect both your cargo and vehicle interior. Tie down hooks and fixing points are wall-mounted just above the floor for ease of use and to provide a clear load floor.



Integrated rear bumper step

Rear bumper design incorporates an integral step for easy access to the loadspace.



Optimised loadspace and payload

The Transit delivers exceptional load capacity. Behind the fixed steel bulkhead, you'll find up to 15.1m^3 of cargo space to fill." The flat load floor and near vertical side walls help you make the most of all that space, with room to carry loads of up to 4217mm~ in length and up to 2025mm* in height. Access to the load area is quick and easy too, thanks to a wide-opening sliding side door, full-height rear doors that can be opened to a full 270,0 built-in DIN/ISO compliant tie-down hooks and fixing points that are mounted on the side walls.

Transit in comfort

Getting people from A to B is a big responsibility; the Ford Transit 410L 8 12 Seat Bus is a purpose-built minibus that puts people first.







An exceptionally spacious and versatile vehicle, which incorporates features and technology you'd expect in a well-equipped car.



410L 12 Seat Bus Features Include

- · Spacious and comfortable interior
- Offset single and double seat layout with straight aisle
- Wide kurbside sliding door
- · Passenger assist entry/exit handles
- Low entry height
- Non-slip flooring
- Second row seats incorporate ISOFIX child seating points with top tether mounts



Power-operated side step*

For safe and easy passenger access, a power-operated side step extends automatically when the sliding door opens. When the door is closed, the step automatically retracts.

Rear air conditioning*

A separate air conditioning system is available for the rear passenger compartment with its own rotary controls.

Two foot-level outlets are also provided for each row of seats.



13.3m turning circle

The Transit feels surprisingly car-like to drive, with power-assisted steering, a nimble 13.3m turning circle and excellent driver visibility, courtesy of the larger windscreen and side windows.

Overhead stowage system

Transit is equipped with plenty of useful in-cab storage areas, including a full-width overhead stowage shelf.





Storage compartment with power point, AUX and USB ports above instrument cluster

Cleverly concealed storage compartment for safe stowage of items.



driving qualities offer suspension mounting bushes and brackets and a tailor designed

Overseas model shown.



Fold-out table and underseat stowage compartment

The front dual passenger seat features a fold-out table and an underseat stowage compartment large enough to hold a toolbox.



Heated seats

Combat the cold mornings throughout winter with the push of a button. Heated seats come standard across the Transit range for the driver and front passenger.



The right working environment

Transit excels in driving comfort and control. Exceptional levels of finish and 1 12 refinement, smart driver oriented technology, plus a range of practical and thoughtful features, make it a great place to be.



Allergy-friendly interior

The Transit's interior uses materials that both minimise the risk of an allergic reaction and also have a high-performance pollen filter to prevent dust and pollen entering the cab.

Adjustable driver's seat and steering wheel

An adjustable driver's seat with armrest, and a steering wheel that adjusts to suit your height and arm length mean you can find your ideal driving position with ease.

Intelligent features that make life easier

The Transit is the right fit for the job, with its outstanding range of innovative and \blacksquare 14 thoughtful features.







Rear-view camera#

Select reverse and the image from the rear-view camera is displayed automatically in the rear-view mirror. Marker lines overlaid on the camera image indicate where the vehicle is heading.



Bluetooth®^ audio streaming

Stream your music collection from your compatible MP3 player or mobile phone to the vehicle's audio system.



Carries a lot, consumes a little

Maximised productivity. Minimised running costs. Hard wearing, durable parts and ${\rm I\hspace{-.1em}I}$ highly fuel-efficient engines are designed keep your running costs to a minimum.





Ford ECOnetic Technology

Ford ECOnetic Technology combined with optimised aerodynamics has resulted in outstanding fuel economy across the range. Ford's ECOnetic engine technology provides:

- Ford's Duratorq TDCi advanced diesel engine provides exceptional fuel economy and low CO₂ emissions
- Ford Auto-Start-Stop*
- Economy Gearshift Indicator light
- Ford Smart Regenerative Charging captures 'free' electrical energy when you brake, which is then fed back into the vehicles battery.
- Ford Battery Management System - improves battery life, fuel consumption and ensures ready-to-go reliability



Auto-Start-Stop*

When your vehicle is idling at a standstill, the engine can automatically shut down to help improve fuel consumption. When you want to drive off, the engine immediately restarts.

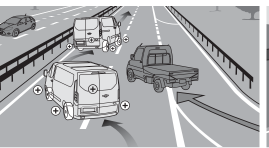
Big on loadspace, big on protection

Protection is important to us, so the Transit is designed to help protect you, your load | 18 and those around you.



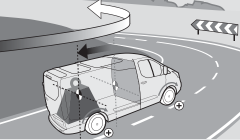
Smart protection by design

Across the Transit range, a full line-up of passive and active safety and driver assistance features make use of the latest technology to help protect you, your passengers and your cargo.



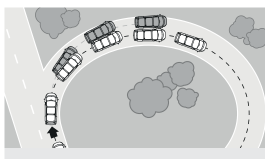
Roll-Over Mitigation

Designed to identify a potentially dangerous driving situation and activate the DSC to maintain stability.



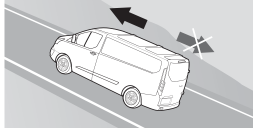
Load Adaptive Control

Adjusts the responses of the DSC system to compensate when the vehicle is unladen, partially or fully laden.



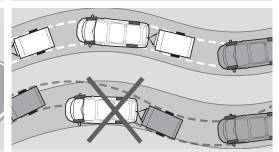
Electronic Stability Control (ESC)

ESC is designed to help you maintain control of the vehicle in extreme driving conditions. It senses when you are deviating from your chosen line and aims to keep you on track by automatically regulating braking and engine output.



Hill Launch Assist

Temporarily prevents you from rolling down a slope when you move your foot from the brake pedal to the accelerator pedal. It works in forward and reverse gears, so is ideal for towing and pulling heavy loads.



Trailer Sway Control

When it detects trailer sway, the system is designed to reduce engine torque and apply the brakes to the appropriate wheel(s) to help restore control.



Models and Colours

Stylish but practical, choose your Transit in no-nonsense white or stylish silver.

Transit 350L LWB Van



Transit 350E Jumbo Van



Transit 470E Jumbo Van





Frozen White^

Transit 470E Single Cab Chassis



Transit 470E Double Cab Chassis









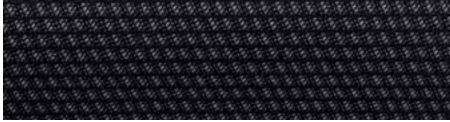






Make it yours

Choose your accessories to turn your Transit into the 1 20 perfect vehicle to meet your work needs.





Trims Seat insert: Traxon in Charcoal Black Seat bolster: Max in Charcoal Black

Accessories

	470E Cab Chassis	350L LWB Van	410L 12 Seat Bus	350E & 470E Jumbo Van
Rear ladder, mid and high roof	-	А		А
16" alloy wheel 5x2 spoke	-	А	А	А
Lockable wheelnuts	А	А	А	А
Basic carry bars, set of 3 medium wheel base	-	А		А
Basic carry bars, set of 4 long wheel base	-	А		А
Rear window protection grille, only compatible with glazed rear doors	-	А		А
Weathershields	А	А	А	А
Tow pack [†]	А	А	А	А



16" alloys wheels

Stylish alloy wheels to compliment your Transit's sticking design.



Rear window protection grille

Grille fixes to the inside of rear windows for enhanced security without obscuring rearward vision.



Rear ladder For easy access to the roof.

Specifications	350L L' (Mid Roof)	WB Van (High Roof)	350E Jumbo Van (SRW)	470E Jumbo Van (DRW)	Transit 410L 12 Seat Bus	470E Single Cab Chassis	470E Double Cab Chassis
Roof Height	Mid Roof	High Roof	High Roof	High Roof	Mid Roof	Low Roof	Low Roof
Driveline	RWD						
Wheel Configuration	Single Rear Wheel	Single Rear Wheel	Single Rear Wheel	Dual Rear Wheel	Single Rear Whee	l Dual Rear Wheel	Dual Rear Wheel
Engine & performance							
Engine							
2.2L TDCi	S	S	S	S	S	S	S
Auto-Start-Stop system	S	S	S	S	S	S	S
Battery - Twin	S	S	S	S	S	S	S
Bore x stroke (mm)	86.0 x 94.6						
Compression ratio	15.5:1	15.5:1	15.5:1	15.5:1	15.5:1	15.5:1	15.5:1
Displacement (cc)	2,198	2,198	2,198	2,198	2,198	2,198	2,198
Power - maximum	114kW @ 3,500rpm						
Torque - maximum	385Nm @ 1,600 - 2,300rpm						
Hill Launch Assist	S	S	S	S	S	S	S
Transmission							
6-speed manual	S	S	S	S	S	S	S
Transmission ratios							
lst	5.70	5.70	5.70	5.44	5.70	5.44	5.44
2nd	2.97	2.97	2.97	2.84	2.97	2.84	2.84
3rd	1.80	1.80	1.80	1.72	1.80	1.72	1.72
4th	1.28	1.28	1.28	1.22	1.28	1.22	1.22
5th	1.00	1.00	1.00	1.00	1.00	1.00	1.00
6th	0.78	0.78	0.78	0.79	0.78	0.79	0.79
Final drive	3.15	3.15	3.15	4.10	3.15	4.10	4.10
Reverse	5.17	5.17	5.17	4.94	5.17	4.94	4.94
Fuel trans			Diese	-I			
Fuel type			Diese				
Fuel tank capacity (litres)			100				
Emission standard			Euro	<u> </u>			
Safety & security							
Safety							
Airbags - Driver & front passenger	S	S	S	S	S	S	S
Front side curtain and seat side airbags	S	S	S	S	S	S	S
Brakes - Anti-lock Braking System (ABS)	S	S	S	S	S	S	S
 Electronic Brakeforce Distribution (EBD) 	S	S	S	S	S	S	S
- Emergency Brake Assist (EBA)	S	S	S	S	S	S	S
Dynamic Stability Control (DSC) with Traction Control (TC)	S	S	S	S	S	S	S
Torque Vectoring / Curve Control	S	S	S	S	S	S	S
Emergency Brake Light Warning	S	S	S	S	S	S	S
Load Adaptive Control	S	S	S	S	S	S	S
Roll Over Mitigation	S	S	S	S	S	S	S
Seatbelts - Beltminder™ system (Driver only)		S	S	S	S	S	S
- three point lap sash seat belts in all positions	S	S	S	S	S	S	S
Security							
Bonnet release - Key operated	S	S	S	S	S	S	S
Immobiliser - Passive Anti-Theft System (PATS)	S	S	S	S	S	S	S
Perimeter Alarm	S	S	S	S	S	S	S
Locking - Remote central (with two stage unlock) and 2 key fobs	S	S	S	S	S	S	S
Ride & handling Brakes							
Front and rear disc brakes							
- Dual circuit with self-adjusting servo assistance	S	S	S	S	S	S	S
Suspension							
Front - Independent MacPherson struts	S	S	S	S	S	S	S
Rear - Single leaf springs	S	S	S	S	S	S	S
Steering							
Power assisted steering	S	S	S	S	S	S	S
Leather Steering Wheel	S	S	S	S	S	S	S
Adjustable Steering Wheel	S	S	S	S	S	S	S
Turning circle - Kerb to kerb (m)	13.3	13.3	13.3	13.3	13.3	13.3	13.3

Specifications	350L L\ (Mid Roof)	WB Van (High Roof)	350E Jumbo Van (SRW)	470E Jumbo Van (DRW)	Transit 410L 12 Seat Bus	470E Single Cab Chassis	470E Double Cab Chassis
Wheels & Tyres							
Wheel size	6.5" x 16"	6.5" x 16"	6.5" x 16"	6" x 16"	6.5" x 16"	6" x 16"	6" x 16"
Wheel type	Steel	Steel	Steel	Steel	Steel	Steel	Steel
Tyre size	235/65 R16	235/65 R16	235/65 R16	195/75 R16	235/65 R16	195/75 R16	195/75 R16
Rear configuration	Single	Single	Single	Dual	Single	Dual	Dual
Spare wheel (full size)	Steel	Steel	Steel	Steel	Steel	Steel	Steel
	Steet	Steet	Steet	Steet	Steet	Steet	Steet
Exterior features							
Roof height							
Medium roof	S	_			S		
High roof	_	S	S	S		_	
Styling							
Mudflaps - Front and Rear	S	S	S	S	S	-	_
Lights							
Daytime running lights	S	S	S	S	S	S	S
Headlights - Follow-me-home	S	S	S	S	S	S	S
- Halogen with quad beam	S	S	S	S	S	S	S
- Levelling manual	S	S	S	S	S	S	S
Lights - Side marker lamps	_	_	S	S		S	S
High Mounted Stop Light	S	S	S	S	S	_	_
Rear door edge reflector strip	S	S	S	S	S	-	_
Fog lights - Front	Р	Р	Р	Р	Р	_	_
Visibility and Parking Aids							
Reverse Camera	P	P	P	P	P		_
	Р	Р	P	P	P		
Sensors - Front & rear parking sensors Door mirrors - power foldable, electrically	•	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	·	_	
operated and heated	S	S	S	S	S	-	-
Door mirrors - electronically operated	_	_	_	_		S	-
and heated						5	S
Wipers - Front variable intermittent	S	S	S	S	S	S	S
Stowage & carrying							
Doors - Kerbside side sliding door	S	S	S	S	S	_	_
- Rear glazed twin hinged with 270	S	S	S	S	_	_	_
degree opening (with magnetic							
retentionsers)	_	_	_	_	S	_	_
 Rear glazed twin hinged with 180 degree opening 					9		
Interior features							
Comfort & convenience							
Air conditioning - Manual front	S	S	S	S	S	S	S
Air conditioning - Manual rear	_	_	_	_	S	_	_
Air pollen purifier	S	S	S	S	S	S	S
Cruise Control with Adjustable Speed Limiting Device (ASLD)	S	S	S	S	S	S	S
Drivers armrest	S	S	S	S	S	S	S
						<u> </u>	
Sealed floor - partial rubber, easy cleaning	S	S	S	S			_
Leather wrapped steering wheel with height and reach adjustability	S	S	S	S	S	S	S
Front overhead light with theatre dimming	S	S	S	S	S	S	S
Power - 2 x 12V auxiliary power point							
(Front Cabin)	S	S	S	S	S	S	S
Tachometer	S	S	S	S	S	S	S
Trip computer	S	S	S	S	S	S	S
Windows - Power front with driver's side	S	S	S	S	S	S	S
One touch up and down					5		
Glass - Tinted	S	S	S	S	_	S	S
Glass tinted with privacy glass	_	-	_	_	S	_	_
Rear window defroster	S	S	S	S	S	_	_
Seats							
Single Driver and dual fixed front							
passenger seat with under seat stowage	S	S	S	S	S	S	S
Seat adjustment - Driver 4-way with	S	S	S	S	S	S	S
cushion tilt	<u> </u>		<u> </u>	<u> </u>			<u> </u>
Seats - Single Driver and Single front Passenger Seat	0	0	0	0	0	0	0
Trim - Cloth	S	S	S	S	S	S	S
			<u>J</u>				<u>J</u>
Storage		-					
Bottle holders - Two 2 litre	S	S	S	S	S	S	S
Bulkhead - Full width steel with window	S	S	S	S		_	_
Door - Storage pockets fit A4 clipboard	S	S	S	S	S	S	S
& 2 litre drink bottle	S						
Glove box - with lid	5	S	S	S	S	S	S

Measurements

Please refer to the **Dimension (mm)** section, on the page to the right, for the corresponding dimension position names and vehicle specifications.

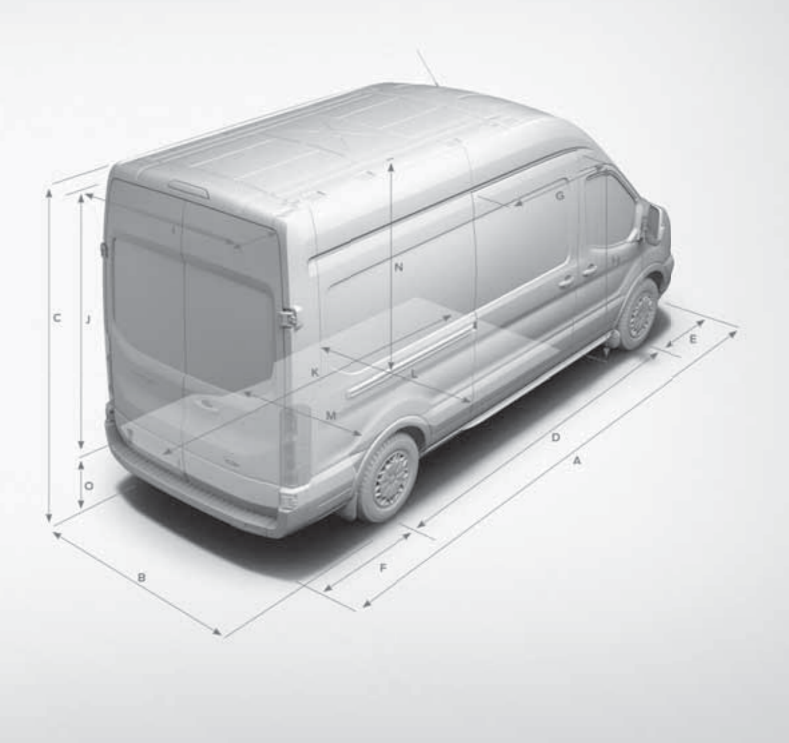


Illustration not to scale and is only included for the purpose of indicating dimension positions only - they are not representative of actual vehicle specifications.

Specifications	350L LV (Mid Roof)	VB Van (High Roof)	350E Jumbo Van (SRW)	470E Jumbo Van (DRW)	Transit 410L 12 Seat Bus	470E Single Cab Chassis	470E Double Cab Chassis
Storage continued							
Load area protection kit (inc. sealed load floor, full height rear trim board and tie down loops)	S	S	S	S	-	-	-
Load – 1 x 12V auxiliary power point	S	S	S	S	S	_	_
Load – Compartment lamps	S	S	S	S	S	-	_
Audio							
3.5" Multi-functional display screen	S	S	S	S	S	S	S
4 speakers (2 woofers and 2 tweeters)	S	S	S	S	S	S	S
Audio - Steering wheel mounted controls	S	S	S	S	S	S	S
- Single CD player & radio	S	S	S	S	S	S	S
USB connectivity portAuxiliary input port	S S	S S	S S	S S	S S	S S	S S
SYNC® - In vehicle communications system including Bluetooth® 1.2 and Applink™3.	S	S	S	S	S	S	S
Optional City Pack:							
- Front and rear parking sensors	0	0	0	0	0	_	_
- Front fog lamps	0	0	0	0	0	-	-
 Electrochromatic rear view mirror with rear camera display 	0	0	0	0	0	-	-
Weights and dimensions							
Vehicle masses (kg)							
Axle load – Front / rear maximum	1750 / 2250	1750 / 2250	1750 / 2250	1850 / 3100	1850 / 2500	1850/3100	1850/3100
Gross combined mass	5500	5500	5500	7000	5500	7000	7000
Gross vehicle mass	3550	3550	3550	4490	4100	4490	4490
Kerb weight	2255	2283	2428	2544	2674	1990	2131
Payload – Maximum	1295	1267	1122	1946	1426	2500	2359
Towing capacity – maximum (kg) when fit			1122	1510	1120	2300	
Braked	2750	2750	2750	3500	2500	3500	3500
Unbraked	750	750	750	750	750	750	750
Dimensions (mm)	730	730	730	730	730	730	750
A Overall Length	5981	5981	6704	6704	5981	6579	6404
B Overall Width – mirrors folded /		3901					
mirrors extended C Overall Height	2112 / 2474	2112 / 2474	2112 / 2474	2112 / 2474	2112 / 2474	2119 / 2746	2119 / 2746
(maximum unladen height)	2547	2786	2781	2781	2547	2214	2220
D Wheelbase	3750	3750	3750	3750	3750	3954	3954
E Front Overhang	1023	1023	1023	1023	1023	1023	1023
F Rear Overhang	1208	1208	1931	1931	1208	1602	1427
G Side Loading Door Opening – Width	1300	1300	1300	1300	1200	_	_
H Side Loading Door Opening – Height	1600	1600	1600	1600	1564	_	_
Rear Door Opening – Width	1565	1565	1565	1565	1520	_	_
J Rear Door Opening – Height	1648	1887	1887	1887	1597	_	_
K Max Loadlength @ Floor	3494	3494	4217	4217	_		_
(with B/H) – VAN V363	5151	2121	1617	14-17			
Max Loadlength @ 1.2m high	3350	3350	4073	4073	_	_	_
(with B/H) – VAN	170 /	370 /	170 /	770 /	1770		
L Max Load Width	1784	1784	1784	1784	1773	_	
M Width Between Wheelhouses	1392	1392	1392	1154	1364	_	-
N Load Floor to Roof	1786	2025	2025	2025	1718	_	
O Loading Height ^{4.}	522 – 717	522 – 717	606 – 726	606 – 726	_	_	-
P Maximum Load Volume (with bulkhead) cubic metres ^{5.}	11.0	12.4	15.1	15.1	-	-	_
Q Load Volume (VDA) (with bulkhead) cubic metres ^{6.}	10.2	11.5	14.1	14.1	-	-	-
R Front Track	1732	1732	1732	1740	1732	1740	1740
S Rear Track	1743	1743	1743	1670	1743	1670	1670
Turning Circle (m)							
Torring Circle (III)							
Turning Circle (m) Kerb-to-kerb	13.3	13.3	13.3	13.3	13.3	13.3	13.3
	13.3 4	13.3	13.3	13.3	13.3	13.3	13.3



Ouality

We design and build your Ford to feel as good after many years of service as it did the day you picked it up. And to drive just as beautifully, too.



Sustainability

Using advanced technology, we're committed to creating vehicles with improved fuel economy, reduced CO₂ emissions and a lower overall cost of ownership.



Safety

Ford's Intelligent Protection System uses sophisticated technology designed to help prevent an accident and, if one should happen, to help protect you.



Smart

Vehicles with smart, intuitive technologies designed to connect you to your world and many clever solutions that make life a little easier.

Speak to your Ford Dealer today about how we can help you make the most out of your vehicle ownership experience.

Warranties & Service.

3 year/100,000km new car warranty.#

For three years or 100,000km, whichever comes first, your Ford is covered against any defects in factory materials or workmanship. This also applies to Genuine Ford Accessories you may have had fitted before you took delivery.

5 year warranty against perforation corrosion.#

It's reassuring to know that the original body of your gleaming new Ford is guaranteed against perforation corrosion for the first five years of its life. If perforation corrosion occurs, we'll fix it for free.

myFord Warranties and Insurance.

When you first turn the key of your brand new Ford you want to do so without a care in the world. Our range of myFord products gives you that extra peace of mind. For more information about myFord Warranties and Insurance, visit your participating Ford Dealer for further details on the plans that best suit your needs. Terms, conditions and eligibility criteria apply.

Vancare Roadside Assistance.*

Our commitment to your complete satisfaction plays a major role in everything we do. That is why we provide Ford Vancare Roadside Assistance for all Ford Transit Customers. Wherever and whenever you need emergency roadside assistance, help is available 24 hours a day, 365 days a year.

If your vehicle breaks down and cannot be repaired, we will organise to transport your vehicle to the nearest Ford Dealer or approved service centre for repair. Ford Vancare Roadside Assistance is valid for 1 year from the vehicle's first registration.

12 months/15,000km service intervals.

Under normal driving conditions service intervals are 12 months or 15,000km, whichever occurs first.

FORD SERVICE

At Ford, we are committed to providing an outstanding ownership experience. For example, we think you should always know what you're going to pay for a standard service, before you go in. So we offer a Service Price Promise for the life of your car, which means we'll publish the maximum price you'll pay for your next A or B logbook service at participating Authorised Ford Dealers on all vehicles built from 2007.

However our service doesn't end at the service garage. With each standard service at a participating Auto Club Dealer, Retail and Small Business

Customers (fleets of less than five vehicles) will also receive up to 12 months Auto Club Membership (including free Roadside Assistance), for up to seven years. Eligible customers will even have access to a free loan car with any scheduled service, through participating dealers. Why do we do all this? Because at Ford, we think that's what service should be.

For more details visit your participating local Ford Dealer or visit ford.com.au/service/t-and-c for full terms and conditions.

Want to contact us?

For answers to your questions, or help with any concern, contact our Customer Relationship Centre on 13 FORD (13 3673) or email customers@fordcrc.com.au

Visit us on the web.

If you want more information on Ford or our entire product range, visit us at ford.com.au

Running a fleet?

Our Ford Fleet team is available to assist fleet customers with information on Ford products and services.

Call 1300 13 13 30 or email askfleet@ford.com

 $\hbox{\#Conditions and exclusions apply.} For more information consult your authorised Ford Dealer and Consult for the property of the property o$

This brochure details specifications and features of the Transit. 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. Not all features will be available on the entire Transit model range. Please visit our website www.ford.com.au for more information.

This brochure is designed to provide you with a general introduction to the Ford Products (including available optional equipment) referred to, and should be read in conjunction with the latest specification sheet. Image and Illustrations are for information purposes and are indicative only. Because of changes in conditions and circumstances Ford* reserves the right, subject to all applicable laws, at any time, at its discretion, and without notice, to discontinue or change the features, designs, materials, colours and other specifications and the prices of its products, and to either permanently or temporarily withdraw any such products from the market without incurring any liability to any prospective purchaser or purchasers. The latest specification sheet should be referred to for information on the availability, ordering and use of features and optional equipment. Always consult an authorised Ford Dealer for the latest information with respect to features, specifications, prices, optional equipment and availability before deciding to place an order.

*FORD MOTOR COMPANY OF AUSTRALIA LIMITED. (A.B.N. 30 004116 223) Registered Office: Level 1, 600 Victoria St, Richmond, Victoria 3121, Australia. Transit Brochure. Printed July, 2016. BHFMC0669 FRD002060









Click to Request