



INTRODUCING

TRANSIT COMMERCIAL VEHICLES

Built for Business

Ford Transit Commercial Vehicles are known for their reliability, loadspace, comfort and efficiency. With a next-generation diesel engine available with 6-speed automatic¹ transmission, they're ready for business. Your business.

Tested for Toughness

We ran vehicles at maximum speed for two months. Took them from -40°C to towing fully-laden trailers in 50°C heat. We opened and closed the doors and bonnet over 250,000 times. So if you need tough and reliable, the Transit Commercial Vehicle range has got what it takes.

CONTENTS

Transit Custom Van	3-6
Transit Tourneo Bus	7 – 10
Transit Cargo Van, Bus and Chassis Cab	11-18
Innovation	19 – 24
Comfort and Protection	25 – 26
Model Range	27 – 28
Colours and Accessories	29 – 30
Specifications:	
Transit Custom	31 – 40
Transit Cargo Van, Bus and Chassis Cab	41 – 48

TRANSIT MODELS



Transit Custom Van

- 290S Short or long wheelbase & LWB, 310S SWB & 340L LWB
- · 2.0L TDCi diesel engine
- New 6 Speed Automatic transmission option (MY2017.25 Production)
- · 125kW Power
- · 405Nm Torque
- 5.95m³ 6.83m³ Max. Load Volume
- · 808kg 1,097kg Max Payload
- Up to 2,050kg Braked Towing Capacity²



Tourneo Custom Bus

- Seats up to 9 occupants
- Rear Privacy Glass
- Rear Air Conditioning
- · Dual Side Sliding Doors
- · 2.0L TDCi diesel engine
- · 125kW Power
- · 405Nm Torque
- 1,150kg Braked Towing Capacity²



Transit Cargo Van

- 350L FWD/RWD, 350EL RWD Jumbo & 470EL RWD Jumbo
- 350EL FWD Chassis Cab
- Automatic transmission & 2.0L TDCi
 Diesel Engine Available on 350L FWD
 Van & Chassis Cab
- · 125kW Power
- 405Nm Torque
- 11m³ 15.1m³ Max Load Volume
- 1,038kg 2,053kg Max. Payload
- Up to 3,500kg Braked Towing Capacity²



Transit Cargo Bus

- 370M MWB (12 seater), 410L LWB (12 seater) & 460EL LWB (18 seater)
- Rear Privacy Glass
- Rear Air Conditioning
- Power-Operated Side Steps
- · 2.2L TDCi Diesel engine
- · Up to 100kW Power
- · Up to 385Nm Torque
- 2,500kg Braked Towing Capacity²



Huge loadspace, impressive pulling power and a host of handy storage and stowing 6



Sealed loadfloor liner with tie downs

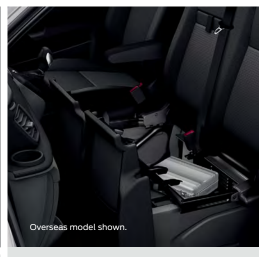
floor to be washed and cleaned easily. The load compartment is also fitted with 8 tie-down loops to help keep your items



Ample loadspace

There's no compromise in the most vital consideration for a working van: maximising your loadspace and the ease with which you can use it.

- · SWB: 6.0 cubic metres of space
- · LWB: 6.8 8.3 cubic metres of space
- · 8 compartment tie down loops
- · Sealed load floor
- · Load compartment lighting



Underseat stowage compartment

The front dual passenger seat cushion flips up to reveal a hidden compartment large enough to hold a toolbox.



Up to 3.4 metre load length with load-through bulkhead

The Transit Custom can carry up to 3.4 metre^{3.} long items, thanks to the standard flexible load-through bulkhead.



CAPABLE AND CLEVER

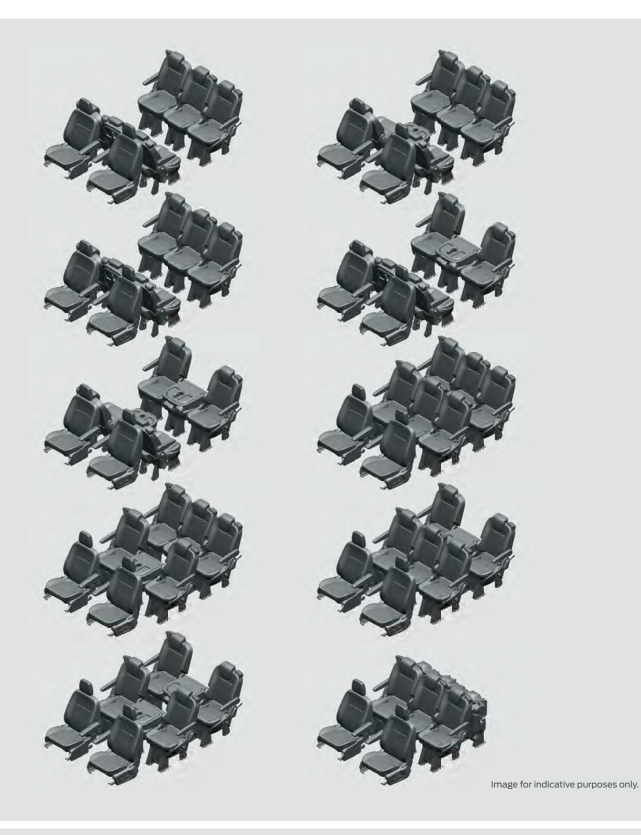
for years to come.

features make Transit Custom an indispensable working partner. And, because it's been tested to within an inch of its life, you know it will keep pulling its weight



COMPLETE VERSATILITY

The generously proportioned interior of the Tourneo Bus unites space with 10 smart versatility. It can carry nine people in complete luxury, or be easily reconfigured to offer up to 3.69 cu.m behind 2nd row seat or 1.93 cu.m behind 3rd row seat.







Take a Seat in Premium Class

Whatever you're carrying, from passengers and luggage to the unexpected, the Tourneo Bus is versatile enough to find space for them all. Use all the seats to accommodate occupants in luxurious comfort. Or fold, tumble or stow the second and third-row seats in more than 30 different ways to create limousine-like space or to maximise the luggage area, without leaving any seats behind.

Flexible Rear Seats

Each seat back can fold forward to create a flat workspace. The whole seat can fold forward again to take up minimal space or, for even more room, seats can be completely removed.





Offering a variation in body styles and roof heights, there is a Transit Cargo Van, Bus or 14 Chassis Cab to suit your needs. With Gross Vehicle Mass (GVM)¹ ranging from 3,490kg to 4,600kg, loadspace from 11m3 to 15.1m3 (on Van models) and optimum towing capability, the Transit Cargo is prepared for any challenge that comes its way.







Load Area Protection Kit

Protect your Transit Cargo and your load. The tough load floor covering allows you to slide loads into the cargo area. It rises 100mm up to the sides, so the floor can be washed and cleaned easily. What's more, full height plywood load liner protection comes standard across the Transit Cargo range. With wallmounted tie down hooks and fixing points just above the floor, you've got 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

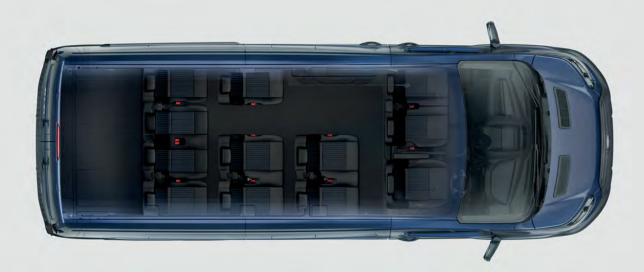
The Transit Cargo delivers exceptional load capacity. Behind the fixed steel bulkhead, you'll find up to 15.1m³ of cargo space to fill. The flat load floor and near vertical side walls help you make the most of all that space, with room to carry loads of up to 4,217mm¹ in length and up to 2,125mm² in 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 180 degrees, built-in DIN/ISO compliant tie-down hooks and fixing points that are mounted on the side walls.

THERE'S A TRANSIT FOR YOU

Transit 410L LWB 12 Seat Bus

Space, comfort and convenience are at the heart of the Transit Bus 12 seater. The wide kerbside sliding door and passenger assist handles makes getting in and out especially easy. And that's just the start:

- Non-Slip Floor
- Power-Operated Side Step
- PSV Compliant
- Reverse Camera
- Second Row Seats with Isofix Child
- Seating Points with Top Tether Mounts
- Tinted Rear Glass
- 2,500Kg Braked Towing Capacity¹



Transit 370M MWB 12 Seat Bus

- · Power-Operated Side Step
- Reverse Camera
- Second Row Seats with Isofix
- Tinted Rear Glass
- Rear Parking Sensors



Transit 460EL LWB 18 Seat Bus

- Power-Operated Side Step
- Second Row Seats with Isofix
- Tinted Rear Glass
- Reverse Camera
- Rear Parking Sensors
- 2,200Kg Braked Towing Capacity¹
- PSV Compliant



Rear Air Conditioning

On the Transit Bus, 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.



Power-Operated Side Step

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



Reverse Camera

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



Impressive Towing¹

Combining high carrying capacity and maximum productivity, Transit Cargo Bus has the answer to all your transport needs and makes light work of accommodating for both passenger groups and large loads.





NEXT GEN ENGINE, NEXT LEVEL THINKING

Standard across the Transit Commercial Vehicle range is smart design that 22 maximizes productivity and minimises running costs. From hard wearing, durable parts to fuel efficient engines, Transit helps your business keep costs to a minimum.







Transit 350L LWB RWD Van shown.

Auto-Start-Stop

When your vehicle is idling at a standstill, the engine can automatically shut down1 to help improve fuel consumption. When you want to drive off, the engine immediately restarts.



Shift Indicator

The intelligent indicator advises you when to change gear for maximum fuel efficiency.



Ford Ecomode Driver Information System

This smart software monitors your driving style and tells you when you're achieving optimal fuel efficiency.

Driving with AdBlue®

To operate, the 2.0L TDCi diesel engine must be filled with AdBlue® fluid which is designed to convert harmful NOx exhaust emissions into Nitrogen and water. Systems warnings illuminate when fluid level becomes too low. For more information, please discuss with your Ford Dealer.

1. Auto start-stop is not available on Transit Cargo 410L LWB Bus and 460EL LWB Bus. Auto start-stop deactivation will



MAKES WORK A PLEASURE

Whether Transit Custom or Cargo, there's a range of intelligent features to help lighten 24 the load. Car-like comfort makes work a pleasure, while high-quality materials give a premium feel without compromising everyday practicality.



Heated Seats

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



Ford SYNC® with Voice Activation¹

The advanced software of Ford SYNC® lets you use detailed voice commands when making calls or playing music. Automatic phonebook downloading puts you in control without taking your eyes off the road.



Drive-Away Locking

To prevent opportunistic crime, all doors automatically lock once the vehicle speed exceeds 8 km/h. The doors remain locked even if the vehicle slows or stops, although the driver or passenger locks can be released using the interior door handles (can be deactivated if required).



Power Mirrors

Electrically-operated and heated with large adjustable spotter lens. Perfect for parking in tight spaces or driving through narrow lanes.



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.



Cleverly Designed Storage

Transit commercial vehicles are equipped with plenty of handy in-cab storage areas to keep your items safe, including a fullwidth overhead stowage shelf. There's also a cleverly concealed storage compartment above the instrument cluster with power point, AUX and USB ports.



COMFORT AND PROTECTION INSIDE AND OUT

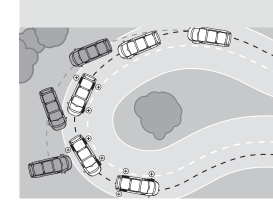
Every model in the Transit commercial vehicle range has your safety in mind. A full 26 line up of passive and active safety and driver assistance features make use of the latest technology to help provide comfort and protection to the driver, passengers and cargo.





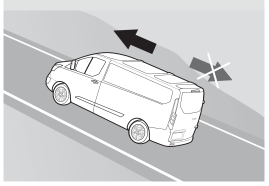
Electronic Stability Programme (ESP)³

ESP is designed to help you maintain control 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.



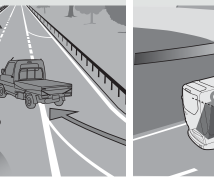
Hill Launch Assist³

Hill Launch Assist is designed to temporarily prevent you from rolling down a slope when you move your foot from brake to accelerator. It works in forward and reverse gears, so is ideal for towing and pulling heavy loads.



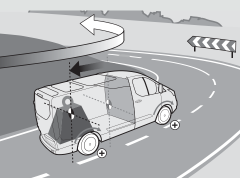
Roll-over Mitigation³

Reacts to a potentially dangerous driving situation by activating the DSC to restore stability.



Load Adaptive Control³

Load Adaptive Control is designed to adjust the responses of the DSC system to compensate when the vehicle is unladen, partially or fully-laden.



Six Airbags Standard

All Transit commercial vehicles feature airbags positioned at the front, on both sides and at the head to enhance protection of the driver and front passengers in the event of an accident.



Transit Custom model range

Custom Vans



Transit Custom 300S SWB

Automatic Transmission Single or Dual Side Load Doors Twin Hinged Doors or Tailgate Low Roof



Transit Custom 340L LWB

Automatic Transmission Single or Dual Side Load Doors Twin Hinged Doors or Tailgate Low Roof



Transit Custom 340L LWB High Roof

Automatic Transmission Single or Dual Side Load Doors Twin Hinged Doors High Roof





28

Transit Tourneo Bus

Automatic Transmission Dual Side Load Doors Tailgate Low Roof

Transit Cargo model range

Cargo Vans



Transit Cargo 350L LWB

Manual or Automatic Transmission Single or Dual Side Load Doors Medium or High Roof



Transit Cargo 350EL LWB

Manual Transmission Single or Dual Side Load Doors High Roof



Transit Cargo 470EL LWB

Manual Transmission
Single or Dual Side Load Doors
High Roof

Cargo Chassis Cab



Transit Cargo 350L LWB Chassis Cab

Automatic Transmission Low Roof





Transit Cargo 370M MWB 12 Seater

Manual Transmission Left Side Load Door Medium Roof



Transit Cargo 410L LWB 12 Seater

Manual Transmission Left Side Load Door Medium Roof



Transit Cargo 460EL LWB 18 Seater

Manual Transmission Left Side Load Door High Roof

Transit Colours











Accessories

	Transit Custom 300 SWB	Transit Custom 340L Low Roof	Transit Custom 340L High Roof	Transit Custom Transit Tourneo Bus
16" Alloy Wheels	A ^{2.}	А	А	S
18" Alloy Wheels	А	А	А	-
Alloy Wheel Lock Nuts	А	А	А	А
Carry Bars (Set of 4)	-	-	-	-
Interior Stowage Rack Kit (Maximum load 50kg)	А	А	-	А
All Weather Front Floor Mats	А	А	А	-
Rear Window Protection Grille (Dual Rear Doors Only)	А	А	А	-
Rear Door Ladder Kit ^{4.}	А	А	-	-
Sports Stripes – Black	А	-	-	-
Tow Pack ^{3.}	А	А	А	А

CHOOSE YOUR LOOK

It all starts with a range of classic colours and Genuine Ford 30 Accessories to help give you the perfect look to suit your business and style.







16" Alloys Wheels^{1, 2,}

Trims

Stylish Alloy wheels to compliment your Transit Commercial Vehicle's modern design.

entire Transit Commercial Vehicle range.

Rear Window Protection Grille

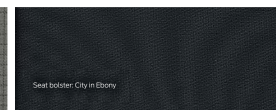
Grille fixes to the inside of rear windows for enhanced security without obscuring rearward vision.

Rear Door Ladder Kit⁴

On Transit Custom, the Rear Door Ladder Kit provides easy access to the roof.







Transit Cargo 350L LWB	Transit Cargo 350EL LWB Jumbo	Transit Cargo 470EL LWB Jumbo	Transit Cargo 350EL LWB Chassis Cab
А	A·	-	-
-	-	-	-
А	А	-	-
А	А	А	-
-	-	-	-
А	А	А	А
А	А	А	-
-	-	-	-
-	-	-	-
А	А	А	-

1. As a replacement for standard 16" steel wheels only. 2. 16" Alloy Wheels are not available on Transit Custom 300SWB. 3. Refer to the Dimensions & Weights specification page for full details and limitations of vehicle towing capacities. To comply with these limits, occupants and/or luggage may need to be restricted. For further details regarding passenger and luggage requirements, please consult your authorised Ford Dealer for details and/or refer to the owner's manual under "Trailer Towing" for further guidance. 4. Only available with dual rear doors. Rear wash wipe shown not available on dual door configuration.

	Transit Custom 300S SWB – Automatic	Transit Custom 340L LWB – Automatic	Transit Tourneo Bus – Automatic
Fuel Economy & Emissions			
Fuel Economy			
Combined fuel economy (L/100km) ¹	7.2	7.6	7.1
Fuel			
Fuel	Diesel	Diesel	Diesel
Fuel – BioFuel compatibility	B5	B5	B5
Fuel tank capacity (Litres)	72	72	72
AdBlue®	S	S	S
Ford Easy-Fuel® capless refuelling	S	S	S
Emissions Data			
CO2 emissions (g/km) ¹	186	197	183
Euro Stage 6 emission level	S	S	S
Safety & Security			
Safety			
Airbags – Driver & front passenger	S	S	S
Airbags – Driver & front passenger thorax	S	S	S
Airbags – Side curtain	S	S	S
Airbags – Passenger deactivation switch	S	S	S
Brakes – Anti-lock Braking System (ABS)	S	S	S
Brakes – Electronic Brakeforce Distribution (EBD)	S	S	S
Brakes – Emergency Brake Assist (EBA)	S	S	S
Adaptive Cruise Control with Adjustable Speed Limiting Device (ASLD)	S	S	S
Electronic Stability Program (ESP)	S	S	S
Privacy glass	-	-	S
Hill launch assist	S	S	S
Load adaptive control	S	S	S
Rear window defroster	S	S	S
Roll Stability Control	S	S	S
Traction Control System (TCS)	S	S	S
Safety rating – Euro NCAP	5-Star	5-Star	5-Star
Safety rating – ANCAP	5-Star	5-Star	5-Star
Seatbelts – Beltminder™ system (Driver only)	S	S	S
Seatbelts – Pre-tensioners front	S	S	S
Trailer Hitch Assist	S	S	S
Driver Assist			
Reverse Camera	S	S	S
Sensors – Front & rear parking sensors	S	S	S
Security			
Bonnet release – Key operated	S	S	S
Drive away locking	S	S	S
Immobiliser – Passive Anti-Theft System (PATS)	S	S	S
Locking – Remote central	S	S	S
Perimeter alarm	S	S	S
Visible Vehicle Identification Number (VIN)	S	S	S

Personance Per		Transit Custom 300S SWB – Automatic	Transit Custom 340L LWB – Automatic	Transit Tourneo Bus – Automatic
Section Sect	Engine & Performance			
Auto Start-Stop S S S Böre v. Krivke (mm) 84.0 x 90.0 84.0 x 90.0 84.0 x 90.0 Compression ratio 16.65:1 16.51 16.51 Displacement (cc) 1.995 1.995 1.995 Power – Maximum 12.8W@ 35.000rpm 4.05Nm@ 1.750 – 2.500rpm 1.05 1 1	Engine			
Born x stroke (mm) 84.0 x 90.0 84.0 x 90.0 84.0 x 90.0 Compression ratio 16.5.1 16.5.1 16.5.1 Deplacement (cc) 1,995 1,995 1,995 Power A Maximum 125kW @ 3,500rpm 125kW @ 3,500rpm 125kW @ 3,500rpm Value 16 16 16 Cromples A Maximum 405km @ 1,750 – 2,500rpm 405km @ 1,750 – 2,500rpm 125kW @ 3,500rpm Value 16 16 16 Econological (color) 5 5 5 Descel particulate filter 5 5 5 Descel particulate filter 5 5 5 Powerstain FWD FWD FWD Powerstain FWD FWD FWD Powerstain 5 5 5 Powerstain 5 5 5 Powerstain 4 44.84 4.484 Powerstain 1,842 1,842 1,842 Brid 1,842 1,842 1,842 <	2.0L EcoBlue TDCi	S	S	S
Compression ratio 16.51 16.51 16.51 16.51 16.51 16.51 16.51 16.51 16.51 16.51 16.51 16.51 16.51 16.51 16.51 16.51 16.51 16.51 16.50 12.50W @ 3.500rpm 12.50W @ 3.	Auto-Start-Stop	S	S	S
Displacement (cc)	Bore x stroke (mm)	84.0 x 90.0	84.0 x 90.0	84.0 x 90.0
Power – Maximum 125kW @ 3,500rpm 125kW @ 3,500rpm 125kW @ 3,500rpm 125kW @ 3,500rpm 405km @ 1750 − 2,500rpm 405km @	Compression ratio	16.5:1	16.5:1	16.5:1
Torque — Maximum 405Nm ⊕ 1,750 − 2,500rpm 405Nm ⊕ 1,750 − 2,500rpm 405Nm ⊕ 1,750 − 2,500rpm Valves 16 16 16 EcoMode 5 5 5 Diesel particulate filter \$ 5 \$ \$ Powertain FWD FWD FWD FWD Proventain FWD FWD FWD FWD Foe ed automatic \$ \$ \$ \$ \$ \$ Foe ed automatic \$	Displacement (cc)	1,995	1,995	1,995
Values 16 16 16 EcoMode S S S Disest particulate filter S S S Powertain FWD FWD FWD Transmission ***********************************	Power – Maximum	125kW @ 3,500rpm	125kW @ 3,500rpm	125kW @ 3,500rpm
Econdode S S S Diesel particulate filter 5 S S Powertain FWD FWD FWD Proposition of FWD FWD FWD Transmission TW TW TW 6-speed automatic S S S S Transmission Ratios TW TW TW TW 4.484 4.484 4.484 2.872 2.742 0.742 0.742 0.742 0.742 0.742 0.742 0.742 0.742 0.742 0.742 0.742 0.742 0.742 0.742 <t< td=""><td>Torque – Maximum</td><td>405Nm @ 1,750 – 2,500rpm</td><td>405Nm @ 1,750 – 2,500rpm</td><td>405Nm @ 1,750 – 2,500rpm</td></t<>	Torque – Maximum	405Nm @ 1,750 – 2,500rpm	405Nm @ 1,750 – 2,500rpm	405Nm @ 1,750 – 2,500rpm
Diesel particulate filter S S S Power tain FVD FWD FWD Terms and the second of the sec	Valves	16	16	16
Powertalin FWD FWD FWD Transmission S S S 6-speed automatic S S S 5-speed automatic S S S 15 Transmission Ratios W W A484	EcoMode	S	S	S
Part	Diesel particulate filter	S	S	S
6-speed automatic S S S Transmission Ratios 4.484 4.484 4.484 4.484 2.672	Powertain	FWD	FWD	FWD
State Stat	Transmission			
4.484 4.484 4.484 4.484 2.672 2.672 2.672 3rd 1.842 1.842 1.842 4th 1.141 1.414 1.414 5th 1 1 1 1 6th 0.742 0.742 0.742 0.742 Final drive 4.190 4.430 4.190 Reverse 2.682 2.882 2.882 Braked + (High Roof) 1.700 1.895 (2.050) 1.150 Unbraked 750 750 750 Ride & Handling Term Processed 5 \$ \$ \$ Front & rear – Discs, dual circuit with servo assistance \$ \$ \$ \$ Front & rear – Discs, dual circuit with servo assistance \$ \$ \$ \$ \$ Front & rear – Discs, dual circuit with servo assistance \$ \$ \$ \$ \$ Suspension Term in erice pendient MacPherson struts, variable rate coil \$ \$ \$	6-speed automatic	S	S	S
2nd 2.872 2.872 2.872 3rd 1.842 1.842 1.842 4th 1.414 1.414 1.414 5th 1 1 1 1 6th 0.742 0.742 0.742 Final drive 4.190 4.430 4.190 Reverse 2.882 2.882 2.882 Braked + (High Roof) 1,700 1,895 (2,050) 1,150 Unbraked 750 750 750 Ride & Handling Brakes Front & rear - Discs, dual circuit with servo assistance S S S Front & rear - Discs, dual circuit with servo assistance S S S S Front & rear - Discs, dual circuit with servo assistance S S S S Suspension Front & rear - Discs, dual circuit with servo assistance S S S S Rear - Single leaf springs, gas pressuried shock absorbers S S S S Steering S S <td>Transmission Ratios</td> <td></td> <td></td> <td></td>	Transmission Ratios			
Brid 1.842 1.842 1.842 4th 1.414 1.414 1.414 5th 1 1 1 1 6th 0.742 0.742 0.742 Final drive 4.190 4.430 4.190 Reverse 2.882 2.882 2.882 Braked + (High Roof) 1,700 1,895 (2,050) 1,150 Unbraked 750 750 750 Ride & Handling Brakes Front & rear – Discs, dual circuit with servo assistance S S S S Suspension Front – Independent MacPherson struts, variable rate coil springs, stabiliser bar and gas pressured shock absorbers S S S Front – Independent MacPherson struts, variable rate coil springs, gas pressurised shock S S S Sabsorbers S S S S Steering Could me – Adjustable reach and rake S S S Steering coulm — Adjustable reach and rake S S S Turning circle –	lst	4.484	4.484	4.484
4th 1.414 1.414 1.414 1.414 5th 1 1 1 1 6th 0.742 0.742 0.742 0.742 Final drive 4.190 4.430 4.190 Reverse 2.882 2.882 2.882 Braked + (High Roof) 1,700 1,895 (2,050) 1,150 Unbraked 750 750 750 Ride & Handling 8 5 5 750 Ride & Handling 8 5 5 5 Brakes 8 5 5 5 Front & rear - Discs, dual circuit with servo assistance \$ <t< td=""><td>2nd</td><td>2.872</td><td>2.872</td><td>2.872</td></t<>	2nd	2.872	2.872	2.872
5th 1 1 1 1 6th 0.742 0.742 0.742 0.742 Final drive 4.190 4.430 4.190 Reverse 2.882 2.882 2.882 Braked + (High Roof) 1,700 1.895 (2.050) 1,150 Unbraked 750 750 750 Rick & Handling Brakes Broth & Front & Independent MacPherson struts, variable rate coll springs, stabiliser bar and gas pressured shock absorbers S S S Suspension S S S S S Rear – Single leaf springs, gas pressurised shock absorbers S	3rd	1.842	1.842	1.842
6th 0.742 0.742 0.742 Final drive 4.190 4.430 4.190 Reverse 2.882 2.882 2.882 Braked + (High Roof) 1,700 1,895 (2,050) 1,150 Urbraked 750 750 750 Ride & Handling Brakes Front & rear — Discs, dual circuit with servo assistance S S S Suspension Front - Independent MacPherson struts, variable rate coil springs, stabiliser bar and gas pressured shock absorbers S S S Sceering S S S S Sceering Springs, gas pressurised shock absorbers S S S S Sceering Scille leaf springs, gas pressurised shock absorbers S S S S Sceering Scille leaf springs, gas pressurised shock absorbers S S S S Sceering Scille leaf springs, gas pressurised shock absorbers S S S S S S <	4th	1.414	1.414	1.414
Final drive 4.190 4.430 4.190 Reverse 2.882 2.882 2.882 Reaked + (High Roof) 1.700 1.895 (2.050) 1.150 Unbraked 750 750 750 750 Ride & Handling Brakes Front & rear - Discs, dual circuit with servo assistance \$ \$ \$ \$ \$ \$ \$ \$ \$ Suspension Front - Independent MacPherson struts, variable rate coil springs, stabiliser bar and gas pressured shock absorbers Rear - Single leaf springs, gas pressurised shock absorbers Rear - Single leaf springs, gas pressurised shock absorbers Rear - Single leaf springs, gas pressurised shock absorbers Rear - Single leaf springs, gas pressurised shock absorbers Rear - Single leaf springs, gas pressurised shock absorbers Rear - Single leaf springs, gas pressurised shock absorbers Steering Rear - Single leaf springs, gas pressurised shock absorbers Steering Steering \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	5th	1	1	1
Reverse 2.882 2.882 2.882 Braked + (High Roof) 1,700 1,895 (2,050) 1,150 Unbraked 750 750 750 Ride & Handling Brakes Stakes Sta	6th	0.742	0.742	0.742
Braked + (High Roof) 1,700 1,895 (2,050) 1,150 Unbraked 750 750 750 Role & Handling Brakes Front & rear – Discs, dual circuit with servo assistance S S S Suspension Front – Independent MacPherson struts, variable rate coil springs, stabiliser bar and gas pressured shock absorbers S S S Rear – Single leaf springs, gas pressurised shock absorbers S S S Rear – Single leaf springs, gas pressurised shock absorbers S S S Steering S S S Power assisted steering S S S Steering column – Adjustable reach and rake S S S Turning circle – Kerb to kerb (m) 10.9 12.8 12.8 Wheels & Tyres Wheel size 6.5" x 15" 6.5" x 16" 6.5" x 16" Wheel type Steel Steel Alloy Tyre size 215/65 R16 215/65 R16 215/65 R16 <td>Final drive</td> <td>4.190</td> <td>4.430</td> <td>4.190</td>	Final drive	4.190	4.430	4.190
Unbraked 750 750 750 Ride & Handling Front & rear – Discs, dual circuit with servo assistance S S S Front & rear – Discs, dual circuit with servo assistance S S S Suspension Front – Independent MacPherson struts, variable rate coil springs, stabiliser bar and gas pressured shock absorbers S S S Front – Independent MacPherson struts, variable rate coil springs, stabiliser bar and gas pressurised shock absorbers S S S Rear – Single leaf springs, gas pressurised shock absorbers S S S S Steering S	Reverse	2.882	2.882	2.882
Unbraked 750 750 750 Ride & Handling Front & rear – Discs, dual circuit with servo assistance S S S Front & rear – Discs, dual circuit with servo assistance S S S Suspension Front – Independent MacPherson struts, variable rate coil springs, stabiliser bar and gas pressured shock absorbers S S S Front – Independent MacPherson struts, variable rate coil springs, stabiliser bar and gas pressurised shock absorbers S S S Rear – Single leaf springs, gas pressurised shock absorbers S S S S Steering S				
Ride & Handling Brakes Front & rear – Discs, dual circuit with servo assistance S S S Suspension Front – Independent MacPherson struts, variable rate coil springs, stabiliser bar and gas pressured shock absorbers S S S Rear – Single leaf springs, gas pressurised shock absorbers S S S Steering Power assisted steering S S S Steering column – Adjustable reach and rake S S S Steering column – Adjustable reach and rake S S S Steering column – Adjustable reach and rake S S S Steering column – Steel (Merch to kerb (m)) 10.9 12.8 12.8 12.8 Wheels & Tyres Wheels & Tyres S 6.5" x 16" 6.5" x 16" 6.5" x 16" Wheel type Steel Steel Alloy Tyre size 215/65 R16 215/65 R16 215/65 R16 Rear configuration Single Single Single	Braked + (High Roof)	1,700	1,895 (2,050)	1,150
Brakes S S S Front & rear – Discs, dual circuit with servo assistance S S S Suspension S S S Front – Independent MacPherson struts, variable rate coil springs, stabiliser bar and gas pressured shock absorbers S S Serings, stabiliser bar and gas pressurised shock absorbers S S Steering S S S Steering S S S Steering column – Adjustable reach and rake S S S Steering column – Adjustable reach and rake S S S Turning circle – Kerb to kerb (m) 10.9 12.8 12.8 Wheels & Tyres Wheels Stryes S 6.5" x 16" 6.5" x 16" Wheel type Steel Steel Alloy Tyre size 215/65 R15 215/65 R16 215/65 R16 Rear configuration Single Single Single	Unbraked	750	750	750
Front & rear — Discs, dual circuit with servo assistance S Suspension Front — Independent MacPherson struts, variable rate coil springs, stabiliser bar and gas pressured shock absorbers Rear — Single leaf springs, gas pressurised shock absorbers S Setering Power assisted steering S S Setering column — Adjustable reach and rake S S S S S S S S S S S S S S S S S S	Ride & Handling			
Suspension Front – Independent MacPherson struts, variable rate coil springs, stabiliser bar and gas pressured shock absorbers Rear – Single leaf springs, gas pressurised shock absorbers S S S S S S S S S S S S S	Brakes			
Front – Independent MacPherson struts, variable rate coil springs, stabiliser bar and gas pressured shock absorbers Rear – Single leaf springs, gas pressurised shock absorbers S S S S S S S S S S S S S	Front & rear – Discs, dual circuit with servo assistance	S	S	S
Springs, stabiliser bar and gas pressured shock absorbers S S Rear – Single leaf springs, gas pressurised shock absorbers S S Steering S S Power assisted steering S S Steering column – Adjustable reach and rake S S Steering circle – Kerb to kerb (m) 10.9 12.8 12.8 Wheels & Tyres Wheel size 6.5" x 15" 6.5" x 16" 6.5" x 16" Wheel type Steel Steel Alloy Tyre size 215/65 R15 215/65 R16 215/65 R16 Rear configuration Single Single Single	Suspension			
Sabsorbers Steering Power assisted steering S S S Steering column – Adjustable reach and rake S S S Turning circle – Kerb to kerb (m) 10.9 12.8 12.8 Wheels & Tyres Wheel size 6.5" x 15" 6.5" x 16" 6.5" x 16" Wheel type Steel Steel Alloy Tyre size 215/65 R15 215/65 R16 215/65 R16 Rear configuration Single Single Single	Front – Independent MacPherson struts, variable rate coil springs, stabiliser bar and gas pressured shock absorbers	S	S	S
Power assisted steering S S S Steering column – Adjustable reach and rake S S S Turning circle – Kerb to kerb (m) 10.9 12.8 12.8 Wheels & Tyres Wheel size 6.5" x 15" 6.5" x 16" 6.5" x 16" Wheel type Steel Steel Alloy Tyre size 215/65 R15 215/65 R16 215/65 R16 Rear configuration Single Single Single	Rear – Single leaf springs, gas pressurised shock absorbers	S	S	S
Steering column – Adjustable reach and rake S S S Turning circle – Kerb to kerb (m) 10.9 12.8 12.8 Wheels & Tyres Wheel size 6.5" x 15" 6.5" x 16" 6.5" x 16" Wheel type Steel Steel Alloy Tyre size 215/65 R15 215/65 R16 215/65 R16 Rear configuration Single Single Single	Steering			
Turning circle – Kerb to kerb (m) 10.9 12.8 12.8 Wheels & Tyres Use of the size of	Power assisted steering	S	S	S
Turning circle – Kerb to kerb (m) 10.9 12.8 12.8 Wheels & Tyres Use of the size of			S	
Wheels & Tyres Wheel size 6.5" x 15" 6.5" x 16" 6.5" x 16" Wheel type Steel Steel Alloy Tyre size 215/65 R15 215/65 R16 215/65 R16 Rear configuration Single Single Single	Turning circle – Kerb to kerb (m)			
Wheel size 6.5" x 15" 6.5" x 16" 6.5" x 16" Wheel type Steel Steel Alloy Tyre size 215/65 R15 215/65 R16 215/65 R16 Rear configuration Single Single Single	Wheels & Tyres			
Wheel typeSteelSteelAlloyTyre size215/65 R15215/65 R16215/65 R16Rear configurationSingleSingleSingle	Wheel size	6.5" x 15"	6.5" x 16"	6.5" x 16"
Tyre size 215/65 R15 215/65 R16 215/65 R16 Rear configuration Single Single Single	Wheel type			
Rear configuration Single Single Single				
	Spare wheel	Steel	Steel	Steel

	Transit Custom 300S SWB – Automatic	Transit Custom 340L LWB – Automatic	Transit Tourneo Bus – Automatic
Exterior Features			
Roof Height			
Low roof	S	S	S
High roof	-	0	-
Styling			
Mudflaps – Front	S	S	S
Mudflaps – Rear	S	S	S
Running boards	-	-	S
Lights			
Daytime running lights	S	S	S
Fog lamps – Front	S	S	S
Headlights – Automatic	S	S	S
Headlights – Cornering lights	-	-	S
Headlights – Follow-me-home	S	S	S
Headlights – Halogen	S	S	S
Headlights – Levelling manual	S	S	S
Headlight – Quad beam	S	S	-
Headlight – Projector style	-	-	S
High Mounted Stop Light	S	S	S
Rear door edge reflector strip	S	S	S
Visibility			
Mirrors – Heated, power adjust with side indicators	S	S	-
Mirrors – Heated, power adjust and fold with side indicators	-	-	S
Wipers – Front variable intermittent	S	S	S
Wipers – Front rain sensing	S	S	S
Rear Wash/Wipe	-	-	S
Stowage & Carrying			
Doors – Dual Side Load Doors	0	0	S
Doors – Left sliding	S	S	-
Doors – Rear glazed twin hinged with 180 degree opening	S	S	-
Doors – Tailgate (Low roof only)	0	0	S
Integrated roof rack with 130kg capacity (low roof only)	S	S	S
Towing – Front eye and rear hook	S	S	S
Dimensions & Weights			
Cargo Dimensions (mm)			
Width – Load space wheel arches	1,390	1,390	1,350
Width – Load space maximum	1,775	1,775	1,752
Height – Load space floor to roof	1,406	1,406	1,304
Length – Load space maximum	2,555	2,922	3,010
Length – Under seat load extension	530	530	-
Length – Maximum load length behind 2nd row seat / 3rd row seat (At base)	-	-	1,890 / 1,032
Load space SAE (cu.m) ² single side load door + (High roof)	5.95	6.83	3.69 / 1.93
Exterior Dimensions (mm)			
Length – Overall ³	4,973	5,339	5,339
Width – Overall with/without side mirrors	2,272 / 1,986	2,272 / 1,986	2,272 / 1,986
Height – Overall (Unladen) with roof rack stowed down	1,974	1,974	1,977
Overhang – Front / rear	1,011 / 1,028	1,011 / 1,028	1,011 / 1,028
Wheelbase	2,933	3,300	3,300
Width – Rear / side door	1,404 / 1,030	1,404 / 1,030	1,225 / 930
Height – Rear / side door	1,347 / 1,324	1,347 / 1,324	1,297 / 1,292

	Transit Custom 300S SWB – Automatic	Transit Custom 340L LWB – Automatic	Transit Tourneo Bus – Automatic
Loading height – Kerb	534	534	558
Track – Front & rear	1,736 / 1,720	1,736 / 1,720	1,736 / 1,720
Vehicle Masses			
Axle load – Front / rear maximum	1,575 / 1,590	1,750 / 2,015	1,725 / 1,640
Gross combined mass (kg)	4,000	4,365	4,240
Gross vehicle mass (kg)	3,000	3,400	3,240
Kerb weight (kg)	2,192	2,303	2,458
Payload – Maximum ³	808	1,097	782
Interior Features		,,	
Comfort & Convenience			
Air conditioning – Manual front	S	S	S
Grab handles – Front	S	S	S
Leather wrapped steering wheel	S	S	S
Lighting – Front overhead	S	S	S
Lighting – Rear overhead			S
		 S	S
Lighting – Load compartment lamps			
Power – 12V socket auxilliary in dash	S	S	S
Power – 12V socket in driver stowage bin	S	S	S
Power – Rear 12V socket auxilliary	S	S	S
Rear Power Inverter 230v	S	S	S
Tool kit	S	S	S
Trip computer	S	S	S
Windows – Power front with one touch up and down	S	S	S
Seats			
Armrest – Driver	S	S	S
Heated seats – Driver & front passenger	S	S	S
Lumbar adjust – Driver	S	S	S
Seat adjustment – Driver 4-way and front passenger	S	S	S
2-way manual Seat Number	3	3	9
		s	9 S
Seats – Three point Seats – Front passenger dual fixed with under seat			5
stowage compartment	S	S	-
Trim - Cloth	S	S	S
1st row – Triple seat	S	S	S
2nd row – Triple seat	-	-	S
3rd row – Triple seat	-	-	S
Storage			
Bottle holders – Two 2 litre	S	S	-
Bulkhead – Full width steel with window and load	S	S	_
through hatch			
Door – Storage pockets	S	S	S
Floor – Rubber insulated easy-clean complete cover	S	S	-
Floor – Carpet	-	-	S
Glove box – With lid & A4 hanging file storage capability	S	S	S
Load area protection kit	S	S	-
Load – Compartment tie down loops	S	S	S
Audio, Communications & Instruments			
8" Multi-functional display screen	S	S	S
Audio – Steering wheel mounted controls	S	S	S
Audio – 2 x USB port	S	S	S
Audio – AUX port	S	S	S
SYNC*3 – In vehicle communications system including $\textit{Bluetooth}\$$	S	S	S

	Transit Cargo 350L LWB RWD Manual	Transit Cargo 350LWB FWD Automatic	Transit Cargo 350EL LWB RWD Manual Jumbo
Fuel Economy & Emissions		71010111011	3030
Fuel Economy			
Combined fuel economy (L/100km) ¹	7.5	7.5	7.3
Fuel			
Fuel	Diesel	Diesel	Diesel
Fuel – BioFuel compatibility	B10	B10	B10
Fuel tank capacity (Litres)	75	75	75
Emissions Data			
CO2 emissions (g/km) ¹	195	195	189
Euro Stage emission level	6	6	6
Safety & Security			
Safety			
Airbags – Driver & front passenger	S	S	S
Airbags – Driver & front passenger side thorax	-		
Airbags – Side curtain		_	
Airbags – Passenger deactivation switch	S	S	
Brakes – Anti-lock Braking System (ABS)	S	S	S
Brakes – Electronic Brakeforce Distribution (EBD)	S	S	S
Brakes – Emergency Brake Assist (EBA)	S	S	
Cruise Control with Adjustable Speed Limiting Device (ASLD)	S	S	S
Curve Control	S	S	S
Electronic Stabilty Program (ESP) with Failed		-	
Boost Support	S	S	S
Emergency brake light flashing	S	S	S
Emergency release hammer	-	-	<u>-</u>
Glass – Tinted	S	S	S
Hill launch assist	S	S	S
Load adaptive control	S	S	S
Roll over mitigation	S	S	S
Seatbelts – Beltminder™ system (Driver only)	S	S	S
Seatbelts – Three point – Front	S	S	S
Torque Vectoring Control	S	S	S
Traction Control System (TCS)	S	S	S
ISOFIX – Centre 2nd row seat	-	-	-
ISOFIX - Front & 2nd row	-	-	-
PSV compliant	N/A	N/A	N/A
Driver Assist			
Sensors – Front & rear parking sensors	S	S	S
Reverse Camera	-	S	-
Security			
Bonnet release – Key operated	S	S	S
Drive away locking	S	S	S
Immobiliser – Passive Anti-Theft System (PATS)	S	S	S
Locking – Remote central (With two stage unlock)	S	S	S
Perimeter alarm	S	S	S
Visible Vehicle Identification Number (VIN)	S	S	S
Engine & Performance			
Engine			
2.2L TDCi	-	-	-
2.0L TDCi	S	S	S
Auto-Start-Stop	S	S	S
Bore x stroke (mm)	86.0 x 94.6	86.0 x 94.6	86.0 x 94.6

Transit Cargo 470EL LWB RWD Manual Jumbo	Transit Cargo 350EL LWB Chassis Cab FWD Automatic	Transit Cargo 370M MWB – 12 Seat Bus	Transit Cargo 410L LWB – 12 Seat Bus	Transit Cargo 470EL LWB – 18 Seat Bus
0.2	7.4	8.9	NI/A	N/A
8.2	7.4	8.9	N/A	IN/A
Diesel	Diesel	Diesel	Diesel	Diesel
B10	B10	B10	B10	B10
75	75	75	75	75
212	192	239	N/A	N/A
6	6	5	5	5
_	_	_	_	_
S	S	S	S	S
-	-	S	S	S S
- S	- S	S S	S S	S
S	S	S	S	S
S	S	S	S	S
S	S	S	S	S
S	S	S	S	S
S	S	S	S	S
S	S	S	S	S
S	_	S	S	S
-	-	S	S	S
S	S	S	S	S
S	S	S	S	S
S	S	S	S	S
S	S	S	S	-
S	S	S	S	S
S	S	S	S	S
S	S	S	S	S
S	S	S	S	S
-	<u>-</u>	<u>-</u>	- S	S
N/A	 N/A	 N/A	S	
177	TVA	1777	<u> </u>	<u> </u>
S	-	S	S	S
-	-	-	-	-
S	S	S	S	S
S	S	S	S	S
S	S	S	S	S
S	S	S	S	S
S	S	S	S	S
S	S	S	S	S
-	-	S	S	S
S	S	-	-	<u>-</u>
S	S	-	-	-
86.0 x 94.6	15.5:1	15.5:1	15.5:1	15.5:1

	350L LWB RWD Manual	350L FWD Automatic	350EL LWB RWD Manual Jumbo
Compression ratio	16.5:1	16.5:1	16.5:1
Displacement (cc)	1,995	1,995	1,995
Power – Maximum	125kW @ 3,500rpm	125kW	125kW @ 3,500rpm
Forque – Maximum	405Nm @ 1,750 – 2,500rpm	405Nm @ 1,750 – 2,500rpm	405Nm @ 1,750 – 2,500rpm
/alves	16	16	16
Diesel Particulate Filter	S	S	S
Battery	Standard	Standard	Standard
Fransmission			
5-speed manual	S	-	S
5-speed automatic	-	S	-
Fransmission Ratios			
st	5.701	4.484	5.701
2nd	2.974	2.872	2.974
Brd	1.803	1.842	1.803
4th	1.282	1.414	1.282
5th	1.000	1.000	1.000
5th	0.776	0.742	0.776
Final drive	3.150	3.650	3.150
Reverse	5.17	2.882	5.17
Ride & Handling			
Brakes			
Front – Dual circuit discs with brake pad wear indicator & self adjusting servo-assistance	S	S	S
Rear – Dual circuit discs	S	S	S
Suspension			
Front – Independent MacPherson struts, variable rate coil springs, stabiliser bar & gas pressured shock absorbers	S	S	S
Rear – Single leaf springs, gas pressurised shock absorbers	S	S	S
Steering			
Power assisted steering	S	S	S
Steering column – Reach & rake adjustable	S	S	S
Furning circle – Kerb to kerb (m)	13.3	13.3	13.3
Wheels & Tyres			
Wheel size	6.5" x 16"	6.5" x 16"	6.5" x 16"
Wheel type	Steel	Steel	Steel
Fyre size	235/65 R16C	235/65 R16C	235/65 R16C
Rear configuration	Single	Single	Single
Spare wheel	Steel	Steel	Steel
Non-locking wheel nuts	S	S	S
Exterior Features			
Roof Height			
_ow roof	-	-	-
Medium roof	S	S	-
High roof	0	0	S
Styling			
Mudflaps – Rear	S	S	S

Transit Cargo 470EL LWB RWD Manual Jumbo	Transit Cargo 350EL LWB Chassis Cab FWD Automatic	Transit Cargo 370M MWB – 12 Seat Bus	Transit Cargo 410L LWB – 12 Seat Bus	Transit Cargo 470E LWB – 18 Seat Bus
16.5:1	16.5:1	15.5:1	15.5:1	15.5:1
1,995	1,995	2,198	2,198	2,198
125kW @ 3,500rpm	125kW @ 3,500rpm	100kW @ 3,500rpm	100kW	100kW
405Nm @ 1,750 – 2,500rpm	405Nm @ 1,750 – 2,500rpm	355Nm @ 1,600 – 2,300rpm	355Nm	355Nm
16	16	16	16	16
S	S	S	S	S
Standard	Standard	Heavy Duty	Heavy Duty	Heavy Duty
S	-	S	S	S
-	S	-	-	-
5.441	4.484	5.441	5.701	5.701
2.839	2.872	2.839	2.974	2.974
1.721	1.842	1.721	1.803	1.803
1.223	1.414	1.223	1.282	1.282
1.000	1.000	1.000	1.000	1.000
0.794	0.742	0.794	0.776	0.776
4.100	3.650	4.100	3.310	3.310
4.935	2.882	4.935	5.17	5.17
S S	S S	S S	S S	S S
S	S	S	S	S
S	S	S	S	S
S	S	S	S	S
S	S	S	S	S
13.3	13.9	11.9	13.3	13.3
6" x 16"	6.5" x 16"	6.5" x 16"	6.5" x 16"	6" x 16"
Steel	Steel	Steel	Steel	Steel
195/75 R16C	235/65 R16C	235/65 R16C	235/65 R16C	195/75 R16C
Dual	Single	Single	Single	Dual
Steel	Steel	Steel	Steel	Steel
S	S	S	S	S
-	S	-	-	-
-	-	S	S	-
S	-	-	-	S
S	<u>-</u>	S	S	S

	Transit Cargo 350L LWB RWD Manual	Transit Cargo 350L FWD Automatic	Transit Cargo 350EL LWB RWD Manual Jumbo
Lights	Walloat	Automatic	3011100
Daytime running lights	S	S	S
Fog lamp – Front	S	S	S
Fog lamp – Rear	S	S	S
Headlights – Follow-me-home with courtesy delay	S	S	S
Headlights – Halogen with quad beam	S	S	S
Headlights – Levelling manual		S	 S
Lights – Side marker lamps			 S
Lights – Roof marker lamps		_	-
High Mounted Stop Light	S	S	S
Rear door edge reflector strip	S	S	S
Visibility	5	3	
Mirrors – Heated, power adjust with side indicators	S	S	S
Mirrors – Short arm	S	S	S
Mirrors – Long arm	-	-	
Wipers – Front variable intermittent			
Wipers – Rain sensing	-	3	
Stowage & Carrying	-	-	-
	C	C	ŕ
Doors – Left side sliding	S	S	S
Doors – Right side sliding	0	0	0
Doors – Rear glazed twin hinged with 180 degree opening	S	S	S
Doors – Rear 270 degree opening	-	-	-
Doors – Power side step	-	-	-
Towing – Front hooks	S	S	S
Towbar	-	-	-
Interior Features			
Comfort & Convenience	_	_	_
Air conditioning – Manual front with recirculation heater	S	S	S
Air conditioning – Manual rear	-	-	-
Air pollen purifier	S	S	S
Floor – Rubber insulated easy-clean partial cover	S	S	S
Floor – Rubber insulated easy-clean complete cover	<u>-</u>	-	-
Leather wrapped steering wheel	S	S	S
Lighting – Front overhead	S	S	S
Lighting – Rear overhead		-	-
Power – 12V auxiliary power point	S	S	S
Privacy Glass		-	-
Rear view mirror – Electrochromatic with display		-	-
Windows – Power front with one touch up & down	S	S	S
Windows – 2nd row fixed	-	-	-
Windows – 3rd row fixed	-	-	-
Windows – 4th row fixed	-	-	-
Windows – 4th row flip open	-	-	-
Overhead shelving – Rear	-	-	-
Overhead console – Front	S	S	S
Rear roof hatch	-	-	-
Seats			
See to Divine a see to	S	S	S
Seats – Drivers armrest			
Seats – Drivers armrest Seats – Front passenger dual fixed	S	S	S
	S -	S -	S
Seats – Front passenger dual fixed			

Transit Cargo 470EL LWB RWD Manual Jumbo	Transit Cargo 350EL LWB Chassis Cab FWD Automatic	Transit Cargo 370M MWB – 12 Seat Bus	Transit Cargo 410L LWB – 12 Seat Bus	Transit Cargo 470E LWB – 18 Seat Bus
Walloat Joilibo	Cab FWD Automatic	12 Seat Bus	12 Seat Bus	10 Seat Bus
S	S	S	S	S
S	-	S	S	
		S		
S	S		S	
S	S	S	S	S
S S	S	S S	S S	<u>S</u>
S	-			S
s	-	-	-	
	-			S
	-	S	5 S	
3	-	3	3	3
S	S	S	S	S
	<u> </u>	S		
-		-	-	
	S			
-	<u>-</u>	-	-	S
-	-	-	-	5
S	-	S	S	S
<u>5</u>	<u> </u>	<u> </u>	<u> </u>	
S				
<u> </u>	-	S -	S -	- C
-	-			S
			-	S
	-	-		
-	-	-	S	-
S	S	S	S	S
-	-	S	S	S
		S	S	S
S	-			-
-	-	S	S	
S	S	S	S	S
S	S	S	S	S
-	-	S	S	
S	S	S	S	
	-	S	S	S
-	<u> </u>	S	S	
		S	S	S
-	-	S	S	
<u> </u>		S	S	
<u> </u>	_		S	-
-	<u> </u>		-	S
-			-	
S	S	S	S	S
-	-	S	S	
	·		<u> </u>	<u> </u>
S	S	S	S	S
S	S	S	S	S
-	-		-	-
	<u> </u>			
		S	S	S
	J	J		

	Transit Cargo 350L LWB RWD Manual	Transit Cargo 350L FWD Automatic	Transit Cargo 350EL LWB RWD Manual Jumbo
Seat adjustment – Driver 4-way manual	S	S	S
Seat adjustment – Front passenger 2-way manual	S	S	S
Seat adjustment – Driver manual lumbar adjust	S	S	S
Trim – Cloth	S	S	S
Storage			
Bottle holders – Two 2 litre	S	S	S
Bulkhead – Full width steel with window	S	S	S
Door – Storage pockets fit A4 clipboard & 2 litre drink bottle	S	S	S
Glove box – With lid	S	S	S
Load area protection kit (Inc. sealed load floor, full height rear trim board & tie down loops)	S	S	S
Load – 1 x 12V auxiliary power point	S	S	S
Load – Compartment lamps	S	S	S
Load compartment tie down loops	S	S	S
Tool kit	S	S	S
Audio, Communications & Instruments		<u> </u>	
,	S	-	S
3.5" Multi-functional display screen	<u> </u>		<u> </u>
High TFT Multi-functional display screen			
Audio – Single CD player & radio		S	S
Audio – Steering wheel mounted controls	S		
Audio – USB input	S	S	S
SYNC® in-vehicle communications system including <i>Bluetooth</i> ®	S	S	S
Trip computer	S	S	S
Dimensions & Weights			
Cargo Dimensions (mm)			
Width – Load space wheel arches	1,392	1,392	1,392
Width – Load space maximum	1,784	1,784	1,784
Height – Load space floor to roof + (High roof)	1,786 (2,025)	1,886 (2,125)	2,025
Length – Load space maximum (With bulkhead)	3,494	3,494	4,217
Length – Load space maximum (Without bulkhead)	-	-	-
Load space SAE (cu.m) ² single side load door + (High roof)	11.5 (12.4)	11 (13)	15.1
Exterior Dimensions (mm)			
Length – Overall ³	5,981	5,981	6,704
Width – Overall with / without side mirrors	2,474/2,059	2,474/2,059	2,474/2,059
Height – Overall (Unladen) + (High roof)	2,462-2,543 (2,701-2,782)	2,431-2,541 (2,670-2,780)	2,746-2,781
Overhang – Front / rear	1,023/1,208	1,023/1,208	1,023/1,931
Wheelbase	3,750	3,750	3,750
Width – Rear / side door	1,565/1,300	1,565/1,300	1,565/1,300
Height – Rear / side door	1,648/1,600	1,648/1,600	1,887/1,600
Loading height – Unladen/Laden	566-717/522-646	566-717/522-646	707-726/606-625
Track – Front / rear	1,732/1,743	1,732/1,743	1,732/1,743
Vehicle Masses			
Axle load – Front / rear maximum (kg)	1,750/2,250	1,750/2,250	1,850/2,250
Gross combined mass (kg)	5,500	4,250	5,500
Gross vehicle mass (kg)	3,490	3,490	3,490
Curb weight (kg)	2,155	2,452	2,324
Payload – Maximum³ (kg)	1,335	1,038	1,166
Towing Capacity – Maximum (kg)			
Braked	2,800	1,900	2,800
Unbraked	750	750	750

Transit Cargo 470EL LWB RWD Manual Jumbo	Transit Cargo 350EL LWB Chassis Cab FWD Automatic	Transit Cargo 370M MWB – 12 Seat Bus	Transit Cargo 410L LWB – 12 Seat Bus	Transit Cargo 470E LWB – 18 Seat Bus
S	S	S	S	S
S	S	-	-	-
S	S	S	S	S
S	S	S	S	S
S	S	S	S	S
S	-	-	-	-
S	S	S	S	-
S	S	S	S	S
S	-	-	-	-
S	-	S	S	S
S	-	S	S	S
S	-	-	-	-
S	S	S	S	S
S	-	S	S	S
-	S			
S	S	S	S	S
S	S	S	S	S
S	S	S	S	S
S	S	S	S	S
S	S	S	S	S
1,154	-	1,390	-	-
1,784		1,784	-	-
2,025	-	1,786	-	-
4,217	-		-	-
- 15.1	-	3,077	-	-
13.1	-	-	-	-
6,704	6,022	5,531	5,981	6,704
2,474/2,126	2,748/2,066	2,474/2,059	2,474/2,059	2,474 / 2,126
2,746-2,781	2,181-2,204	2,410-2,489	2,449-2,517	2,502-2,674
1,023/1,931	1,023/1,045	1,023/1,208	1,023/1,208	1,023 / 1,931
3,750	3,954	3,300	3,750	3,750
1,565/1,300	-	1,565/1,200	1,520 / 1,200	1,520 / 1,200
1,887/1,600	-	1,597/1,564	1,597/1,564	1,836 / 1,564
707-726/606-625	-	-/710	_	
1,740/1,670	1,732/1,743	1,732/1,743	_	_
1,850/3,100	1,750/2,250	1,750/2,250	1,850/2,500	1,850/3,120
7,000	4,250	N/A	5,500	5,350
4,490	3,490	3,490	4,100	4,600
2,437	1,897	2,625	2,749	2,919
2,053	1,593	865	1,351	1,681
3,500	1,900	N/A	2,500	2,200
	750	N/A	750	750

S = Standard -= Not availabl

1. The declared fuel consumptions and CO2 emissions are measured according to the technical requirements and specifications of European Directive 80/1268/EEC or the European Regulation (EC) 715/2007 amended by (EC) 692/2008. Fuel consumption and CO2 emissions are specified for a vehicle type and not for a single vehicle. The applied standard test procedure enables a comparison between different vehicle types; the specification and options selected may have an effect i.e. on vehicle weight and therefore on the emissions and fuel economy of the vehicle and also may influence the figures that appear in the individual vehicle documentation. This information is not part of any product offer made. Real world fuel consumption can vary as the fuel efficiency of a vehicle is influenced by (individual) vehicle configurations, driving behaviour, use of technical equipment such as air conditioning, as well as other non-technical factors. 2. Load space show as SAE (measured in cubic metres). The SAE method measures the volume of a fine-grained material, such as sand, which can be deposited in to the load space. 3. Weight of the vehicle occupants, vehicle options including fitout, accessories, modifications, cargo and towball downforce need to be included in the calcuation of payload weight.

FORD **SERVICE**

Our Commitment to You

Convenience. Reliability. And no nasty surprises. That's what service should be. And that's exactly what Ford promises when you have your car serviced. Feel at ease knowing that your car is being serviced by factory trained technicians using specialised diagnostic equipment. After all, nobody knows your Ford better than we do.

Five Year / 150,000 **Kilometre Warranty**

Covers your new Ford Transit vehicle against defects in factory materials or workmanship for the first 60 months



or when the total distance travelled by your new Ford Transit vehicle reaches 150,000 kilometres - whichever occurs first! For details about this warranty please visit: www.ford.co.nz/owners/warranties

Ford Roadside Assistance²

For the first 36 months (unlimited kms), Ford gives Transit owners complete peace of mind motoring with New Zealands most reassuring roadside emergency service. Free accomodation or a free rental car are just some of the outstanding features of this unique service.

Service Experience

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



30,000 kms Service Intervals²

Improved oil technology and engineering refinement has enabled Ford to offer normal scheduled service intervals of 30,000 kms or every 12 months, whichever comes first.



Sat Nav Map Updates³

Never lose your way again with the latest map data for your Satellite Navigation system. If your vehicle has SYNC® 2 or SYNC® 3 with Satellite Navigation, you'll receive yearly map updates until September 2024 with your scheduled servicing.



Loan Car Programme⁴

So we can keep you on the road when you're getting a scheduled service you can take advantage of our Loan Car Programme⁴.



Ford Customer Assistance Centre

You'll always find us responsive to your needs. Telephone 0800 FORD NZ (0800 367 369).

Finance and Lease Options

Choosing how to finance your vehicle is a major decision. My Ford Finance can get you the Ford you want, when you want it. Fully maintained or non-maintained operating leases remove the worry of depreciation, inflation and, more importantly, do not tie up your capital in an asset. Other forms of financing are also available. Flexible deposits and repayment terms mean that a plan can be structured for your specific needs. See your Ford Dealer to discuss your financing or leasing requirements.

- 1. Warranty conditions and exclusions apply. 5 year/150,000 km Ford Express New Vehicle Warranty applies to Transit vehicles from 1 September 2018. 5 year/150,000 km Ford Express New Vehicles Warranty applies to demonstrator, dealership and service loaner Transit vehicles first registered by the Authorised Ford Dealer from 1 September 2018. Warranty period commences on the date of delivery except where the vehicle is a dealership, demonstration or service loaner vehicle, in which case it commences on the date on which it was first registered by an Authorised Ford Dealer. Tyres and tyre tubes are excluded. Shock absorbers and batteries are subject to shorter warranty periods. www.ford.co.nz/owners/warranty for further information.
- 2. Conditions apply. Further information on these warranties and services may be obtained from your Authorised Ford Dealer
- 3. Available annually at participating dealers with scheduled logbook services for up to 7 years (but no later than 30 September 2024). For private, business and fleet customers, For vehicles fitted with SYNC®2 or SYNC®3 satellite navigation.
- 4. Vehicle model availability may vary. Available at participating dealers on scheduled logbook services or overnight warranty repairs. For private, business and fleet customers. Booking required Participating Dealers may require customers to comply with general usage conditions.

This brochure was designed to provide you with a general introduction to your Transit and was correct at time of going to print. However, Ford's policy is one of continuous product development. The right is reserved to change specifications, colours and prices of the models and items illustrated and described in this publication at any time. For the latest details always consult your Ford Dealer. FORD MOTOR COMPANY OF NEW ZEALAND LIMITED. Private Bag 76-912, Manukau City, New Zealand. Printed November 2018. FOR5641

