

SELECT SERIES OVERVIEW







ZETEC BEV



TITANIUM



TITANIUM BEV



TITANIUM X



TITANIUM X BEV



ACTIVE



ACTIVE BEV

ZETEC

Key exterior features

- 16" alloy wheels in Sparkle Silver with locking wheel nuts
- LED headlights with daytime running lights
- Front and rear parking distance sensors
- Rain-sensing front wipers
- Keyless entry
- Dual automatic powerfoldable heated signal mirrors
- Fixed rear-view camera

Key interior features

- Quickclear heated windscreen
- Electric parking brake
- Keyless Start
- Intelligent Speed Assist
- Rear reading lights
- Automatic air conditioning
- Track based rear seating system
- Adaptive Cruise Control
- Sunblinds

Engines/Motors

Diesel

2.0L Ford EcoBlue 136 PS (100 kW) Manual FWD 2.0L Ford EcoBlue 150 PS (110 kW) Manual FWD 2.0L Ford EcoBlue 170 PS (125 kW) Automatic FWD 2.0L Ford EcoBlue 170 PS (125 kW) Automatic AWD

Plug-in Hybrid

2.5L Plug-in Hybrid 232 PS (171 kW) FWD













ZETEC BEV

Key exterior features

- 16" steel wheels with unique wheel cover
- Front upper grille unique BEV design, Carbon Black mesh with polygon detailing
- Fixed DSS LED headlights
- Coast-to-Coast LED headlight

Key interior features

- Electronic AutomaticTemperature Control (EATC)
- Lockable glovebox
- Ford SYNC 4 with 13" touchscreen
- Electric parking brake
- Column-mounted gear shifter

Electric Drive

64 kWh battery 218 PS (160 kWh)







@ Barie





TITANIUM

Key exterior features in addition to Zetec

- 17" twin-spoke alloy wheels in Carbonised Grey with locking wheel nuts
- Rear privacy glass
- Body colour front and rear bumpers

Key interior features in addition to Zetec

- 4-way adjustable driver's seat with lumbar support and adjustable armrests
- 4-way adjustable passenger's seat with lumbar support and inboard armrests
- Rear seat climate control
- Heated seats

Engines/Motors

Diesel

2.0L Ford EcoBlue 136 PS (100 kW) Manual FWD 2.0L Ford EcoBlue 150 PS (110 kW) Manual FWD 2.0L Ford EcoBlue 170 PS (125 kW) Automatic FWD 2.0L Ford EcoBlue 170 PS (125 kW) Automatic AWD

Plug-in Hybrid

2.5L Plug-in Hybrid 232 PS (171 kW) FWD













TITANIUM BEV

Key exterior features

- 17" twin-spoke alloy wheels in Carbonised Grey
- Rear E-Badge in Chrome
- Front upper grille unique BEV design, Carbon Black mesh with polygon detailing
- Fixed DSS LED headlights
- Coast-to-Coast LED headlight
- Rear privacy glass
- Charging port

Key interior features

- Electric parking brake
- 4-way adjustable driver's seat with lumbar support and adjustable armrest
- 4-way adjustable passenger's seat with lumbar support and inboard armrest
- Ford KeyFree System with Ford Power starter button
- Heated seats

Electric Drive

64 kWh battery

218 PS (160 kWh)













TITANIUM X

Key exterior features

- 19" multi-spoke machined alloy wheels in Pearl Grey
- Front upper grille in Carbon
 Black with Satin Aluminium
 mesh/bars
- Front, side and rear-view camera (360 camera)
- Side windows Second row, flip-open

Key interior features

- Tri-zone Electronic
 Automatic Temperature
 Control (DEATC)
- Loadspace compartment picnic lights
- Adaptive Cruise Control
- Blind Spot Information
 System with Trailer Coverage
 and Cross Traffic Alert

Engines/Motors

Diesel

2.0L Ford EcoBlue 150 PS (110 kW) Manual FWD 2.0L Ford EcoBlue 170 PS (125 kW) Automatic FWD 2.0L Ford EcoBlue 170 PS (125 kW) Automatic AWD

Plug-in Hybrid

2.5L Plug-in Hybrid 232 PS (171 kW) FWD













TITANIUM X BEV

Key exterior features

- 19" multi-spoke machined alloy wheels in Pearl Grey
- E-Transit badge
- Coast-to-Coast LED headlight
- Front, side and rear-view camera (360 camera)
- Side windows Second row, flip-open

Key interior features

- BEV 1-speed automatic transmission
- Adaptive Cruise Control
- Blind Spot Information
 System with Trailer Coverage
 and Cross Traffic Alert
- Signature BEV welcome screen

Electric Drive

64 kWh battery 218 PS (160 kWh)













ACTIVE

Key exterior features

- 17" 6-spoke machined alloy wheels in Absolute Black
- Active badge on fender
- Zircon roof rails

Key interior features

- Nordic Light Blue Instrument panel deco spear and door side spear
- Ford SYNC 4 with 13" touchscreen and navigation
- Ford KeyFree System with Ford Power starter button

Engines/Motors

Diesel

2.0L Ford EcoBlue 150 PS (110 kW) Manual FWD 2.0L Ford EcoBlue 170 PS (125 kW) Automatic FWD 2.0L Ford EcoBlue 170 PS (125 kW) Automatic AWD

Plug-in Hybrid

2.5L Plug-in Hybrid 232 PS (171 kW) FWD













ACTIVE BEV

Key exterior features

- 17" 6-spoke machined alloy wheels in Absolute Black
- Rear E-Transit badge
- Coast-to-Coast LED headlight
- Zircon roof rails
- Charging port

Key interior features

- BEV 1-speed automatic transmission
- Nordic Light Blue Instrument panel deco spear and door side spear
- Ford KeyFree System with Ford Power starter button

Electric Drive

64 kWh battery 218 PS (160 kWh)













PERSONALISE

Suit your style with a choice of colours, options, and extras.

Ford Tourneo Custom owes its durable exterior to a special multi-stage painting process. Wax-injected steel body sections, a protective top coat, and application processes all help ensure your new Tourneo Custom will retain its good looks for many years to come.



Magnetic
Metallic body colour*



Blazer Blue^{††} Solid body colour



Agate Black
Metallic body colour*



Moondust Silver
Metallic body colour*



Frozen WhiteSolid body colour



Chrome Blue
Metallic body colour*



Artisan Red[†] Metallic body colour*



Race Red^{††}
Solid body colour



Grey MatterPremium body colour*



Digital Aqua BlueMetallic body colour**

Note The vehicle images used are to illustrate body colours only and may not reflect current specification or product availability in certain markets. Colours and trims reproduced within this publication may vary from the actual colours, due to the limitations and variety of viewing options used.

*Metallic and premium body colours are options, at extra cost. **Digital Aqua Blue is available on Zetec BEV only.

†Not available on Zetec series. ††Only available on Zetec series.

PERSONALISE



Plus in Black Onyx/City in Black Onyx Standard on Zetec



Barlo Pin Hex Emboss in Black Onyx/Barlo in Black
Onyx
Standard on Titanium



Barlo Pin Hex Emboss in Medium Urban Grey/ Barlo in Medium Urban Grey Optional on Titanium



Windsor Long Hex Emboss in Black Onyx/Windsor Semi Perforated in Black Onyx Standard on Titanium X



Windsor Long Hex Emboss in Medium Urban Grey/ Windsor Semi Perforated in Medium Urban Grey Optional on Titanium X



Nunavut in Nordic Blue/Micro Cloud in Black Onyx Standard on Active

SPECIFICATIONS BUS DIMENSIONS DIMENSIONS

	5	7
DIMENSIONS (MM)		
Overall length	5050	5450
Overall width (with fold-back mirrors)	2275 (2148)	2275 (2148)
Overall height*	1959-2040	1963-2031
Side door entry width	930	930
Luggage space between wheel arches	1392	1392
Luggage space width	1777	1777
Luggage space floor to roof	1415	1415
Luggage space length (at base of third row seats)	515-725	_
LUGGAGE CAPACITY (LITRES)		
Luggage capacity (behind third row of seats up to roof)	797-1208	973-1534
TURNING CIRCLE (M)		
16" wheels, kerb to kerb/wall to wall	10.9 m/11.6 m	12.1 m/12.8 m
17" wheels, kerb to kerb/wall to wall	10.9 m/11.6 m	12.1 m/12.8 m
19" wheels, kerb to kerb/wall to wall	11.6 m/12.3 m	12.9 m/13.6 m

L1 = Short wheelbase, L2 = Long wheelbase. All dimensions (shown in mm) are subject to manufacturing tolerances and refer to minimum specification models and do not include additional equipment. These illustrations are for guidance only. *Height dimensions show the range from minimum to maximum of a fully laden, lowest payload vehicle to unladen highest payload vehicle.

LIHI

Height: 2,040 mm



Length: 5,050 mm

Width (with mirrors): 2,275 mm

L2 H1







Width (with mirrors): 2,275 mm

SPECIFICATIONS

FUEL ECONOMY AND CO₂ EMISSIONS EU 6.2

	Axle ratio [∅]	CO ₂ emissions (g/km) ^{©©}	Fuel consumption in L/100 km ^{©©} Combined
TOURNEO CUSTOM LI FWD			
2.0L TDCi Ford EcoBlue 136 PS (100 kW)	4.93	195-203	7.5-7.7
2.0L TDCi Ford EcoBlue 136 PS (100 kW) 8-speed automatic FWD	3.65	212-219	8.1-8.4
2.0L TDCi Ford EcoBlue 150 PS (110 kW)	4.93	196-203	7.5-7.7
2.0L TDCi Ford EcoBlue 170 PS (125 kW) 8-speed automatic FWD	3.65	213-219	8.1-8.4
2.5L Plug-in Hybrid 227 PS (167 kW) 232 PS (171 kW) CVT 1-speed automatic	3.39	40-47	1.8-2.1
AWD			
2.0L TDCi Ford EcoBlue 136 PS (100 kW) 8-speed automatic	3.65	227-234	8.7-8.9
2.0L TDCi Ford EcoBlue 170 PS (125 kW) 8-speed automatic	3.65	228-234	8.7-8.9
TOURNEO CUSTOM L2 FWD			
2.0L TDCi Ford EcoBlue 136 PS (100 kW)	4.93	197-204	7.5-7.8
2.0L TDCi Ford EcoBlue 136 PS (100 kW) 8-speed automatic	3.65	214-221	8.2-8.4
2.0L TDCi Ford EcoBlue 150 PS (110 kW)	4.93	199-204	76-7.8
2.0L TDCi Ford EcoBlue 170 PS (125 kW) 8-speed automatic	3.65	216-221	8.3-8.4
2.5L Plug-in Hybrid 232 PS (171 kW) CVT 1-speed automatic	3.39	41-48	1.8-2.1
AWD			
2.0L TDCi Ford EcoBlue 136 PS (100 kW) 8-speed automatic	3.65	229-235	8.7-9.0
2.0L TDCi Ford EcoBlue 170 PS (125 kW) 8-speed automatic	3.65	230-235	8.8-9.0

[®]The illustrated axle ratio shown is the one available dependent upon model, GVM payload and engine/transmission combination. [®]The declared fuel/energy consumptions, CO₂ emissions and electric ranges are determined according to the technical requirements and specifications of the European Regulations (EC) 715/2007 and (EU) 2017/1151 as last amended. Light Duty vehicles are type-approved using the Worldwide Harmonised Light Vehicle Test Procedure (WLTP). WLTP has fully replaced the New European Drive Cycle (NEDC) test procedure at the end of 2020. The applied standard test procedures enable comparison between different vehicle types and different manufacturers. In addition to the fuel efficiency of a vehicle, driving behaviour as well as other non-technical factors play a role in determining a vehicle's fuel/energy consumption, CO₂ emissions and electric ranges. CO₂ is the main greenhouse gas responsible for global warming. A guide on fuel economy and CO₂ emissions which contains data for all new passenger carrying vehicle models is available at any point of sale free of charge or can be downloaded under https://www.ford.co.uk/commercial-vehicles/fleet/ford-fleet-management/user-guides. For further information see https://www.gov.uk/co2-and-vehicle-tax-tools.

WEIGHTS AND LOADS

	payload driver/ (kg) ^{øø}	e mass	ıss river/ ˈkg)◆	ated	ated		8	Max. traile range (kg)	
	Max. gross payload (excluding driver/ passenger) (kg) ^{©©}	Gross vehicle mass (kg)	Min. kerb mass (excluding driver/ passenger) (kg)◆	Front axle plated mass (kg)	Rear axle plated mass (kg)	Axle ratio ^ø	Max. GTM (kg)	Braked	Unbraked
TOURNEO CUSTOM L1 (M1, 8 SEATS) FWD									
2.0L TDCi Ford EcoBlue 136 PS (100 kW)	882-919	3160	2241-2278	1650	1675-1700	4.93	5660	2500	750
2.0L TDCi Ford EcoBlue 136 PS (100 kW) 8-speed automatic FWD	880-917	3195	2278-2315	1650	1700	3.65	5695	2500	750
2.0L TDCi Ford EcoBlue 150 PS (110 kW)	864-909	3115-3160	2251-2254	1650	1675-1700	4.93	5415-5660	2300- 2500	750
2.0L TDCi Ford EcoBlue 170 PS (125 kW) 8-speed automatic FWD	853-899	3175-3195	2296-2322	1650	1700	3.65	5675-5695	2500	750
2.5L Plug-in Hybrid 227 PS (167 kW) 232 PS (171 kW) CVT 1-speed automatic	798-887	3230-3275	2388-2432	1650	1725-1750	3.39	5080-5125	1850	750
AWD									
2.0L TDCi Ford EcoBlue 136 PS (100 kW) 8-speed automatic	852-889	3265	2376-2413	1650-1700	1700-1725	3.65	5665	2400	750
2.0L TDCi Ford EcoBlue 170 PS (125 kW) 8-speed automatic	805-871	3225-3265	2394-2420	1650-1700	1700-1725	3.65	5625-5665	2400	750
RWD									
65 kWh Electric Drive 218 PS (160 kW) 1-speed automatic	763-797	3305-3315	2508-2552	1525	2000	Electric Drive	5305-5315	2000	750
TOURNEO CUSTOM L1 (M1, 9 SEATS) FWD									
2.0L TDCi Ford EcoBlue 136 PS (100 kW)	917-954	3200	2246-2283	1650	1700	4.93	5700	2500	750
2.0L TDCi Ford EcoBlue 136 PS (100 kW) 8-speed automatic	905-942	3225	2283-2320	1650	1700	3.65	5725	2500	750
2.0L TDCi Ford EcoBlue 150 PS (110 kW)	917-936	3200	2264-2283	1650	1700	4.93	5700	2500	750
2.0L TDCi Ford EcoBlue 170 PS (125 kW) 8-speed automatic	905-924	3225	2301-2320	1650	1700	3.65	5725	2500	750
2.5L Plug-in Hybrid 232 PS (171 kW) CVT 1-speed automatic	885-922	3315	2393-2430	1650	1750	3.39	5165	1850	750

L1 = Short wheelbase, L2 = Long wheelbase. [∅]The illustrated axle ratio shown is one available dependent upon model, GVM and engine combination. [∅]Gross payload = Gross vehicle mass, less kerb mass. GVM = Gross vehicle mass. The total permissible all-up weight of a rigid vehicle – i.e. with body, payload, ancillaries, fuel, oil, water, driver and crew. [♦]Kerb mass is affected by many factors such as bodystyles, engines and options (different series will have different kerb masses), including 100% full fluids, 90% full fuel tank and without the driver (75 kg), crew or cargo. Payload within this guide is the difference between gross vehicle mass (GVM) and kerb mass. It must be noted that actual weight will always be subject to manufacturing tolerances which may result in payload variations between this guide and actual weight. NB: It is the responsibility of the vehicle operator to ensure their vehicles are legally compliant for road use. ^(a)Max. braked trailer mass is dependent on chosen engine power and dependent on the additional options/equipment selected. GTM = Gross train mass. The total permissible all-up weight of a rigid vehicle (see GVM) together with its trailer and load.

SPECIFICATIONS WEIGHTS AND LOADS

	payload driver/ (kg)®	e mass	ass iriver/ (kg)◆	lated	ated		(8)	Max. traile range (kg)	
	Max. gross payload (excluding driver/ passenger) (kg) ⁰⁰	Gross vehicle mass (kg)	Min. kerb mass (excluding driver/ passenger) (kg)◆	Front axle plated mass (kg)	Rear axle plated mass (kg)	Axle ratio $^{\emptyset}$	Max. GTM (kg)	Braked	Unbraked
AWD									
2.0L TDCi Ford EcoBlue 136 PS (100 kW) 8-speed automatic	882-919	3300	2381-2418	1700	1725	3.65	5700	2400	750
2.0L TDCi Ford EcoBlue 170 PS (125 kW) 8-speed automatic	882-901	3300	2399-2418	1700	1725	3.65	5700	2400	750
TOURNEO CUSTOM L2 (M1, 8 SEATS) FWD									
2.0L TDCi Ford EcoBlue 136 PS (100 kW)	901-938	3225	2287-2324	1750	1650- 1675	4.93	5725	2500	750
2.0L TDCi Ford EcoBlue 136 PS (100 kW) 8-speed automatic	864-901	3225	2324-2361	1750	1675	3.65	5725	2500	750
2.0L TDCi Ford EcoBlue 150 PS (110 kW)	844-920	3175-3225	2305-2331	1750	1650- 1675	4.93	5475-5725	2300- 2500	750
2.0L TDCi Ford EcoBlue 170 PS (125 kW) 8-speed automatic	857-883	3225	2342-2368	1750	1675	3.65	5725	2500	750
2.5L Plug-in Hybrid 232 PS (171 kW) CVT 1-speed automatic	822-866	3300	2434-2478	1750	1700	3.39	5150	1850	750
AWD									
2.0L TDCi Ford EcoBlue 136 PS (100 kW) 8-speed automatic	841-878	3300	2422-2459	1750	1700	3.65	5700	2400	750
2.0L TDCi Ford EcoBlue 170 PS (125 kW) 8-speed automatic	834-860	3300	2440- 2466	1750	1700	3.65	5700	2400	750
RWD									
65 kWh Electric Drive 218 PS (160 kW) 1-speed automatic	775-819	3350	2531-2575	1600	2000	Electric Drive	5350	2000	750

L1 = Short wheelbase, L2 = Long wheelbase. The illustrated axle ratio shown is one available dependent upon model, GVM and engine combination. Gross payload = Gross vehicle mass, less kerb mass. GVM = Gross vehicle mass. The total permissible all-up weight of a rigid vehicle – i.e. with body, payload, ancillaries, fuel, oil, water, driver and crew. Kerb mass is affected by many factors such as bodystyles, engines and options (different series will have different kerb masses), including 100% full fluids, 90% full fuel tank and without the driver (75 kg), crew or cargo. Payload within this guide is the difference between gross vehicle mass (GVM) and kerb mass. It must be noted that actual weight will always be subject to manufacturing tolerances which may result in payload variations between this guide and actual weight. NB: It is the responsibility of the vehicle operator to ensure their vehicles are legally compliant for road use. (a) Max. braked trailer mass is dependent on chosen engine power and dependent on the additional options/equipment selected. GTM = Gross train mass. The total permissible all-up weight of a rigid vehicle (see GVM) together with its trailer and load.

WEIGHTS AND LOADS

	oayload Iriver/ (kg) ^{øø}	e mass	ass driver/ (kg)◆	lated	ated			Max. trailer r range (kg) ^(a)	
	Max. gross payload (excluding driver/ passenger) (kg)@	Gross vehicle mass (kg)	Min. kerb mass (excluding driver/ passenger) (kg)*	Front axle plated mass (kg)	Rear axle plated mass (kg)	Axle ratio [∅]	Max. GTM (kg)	Braked	Unbraked
TOURNEO CUSTOM L2 (M1, 9 SEATS) FWD									
2.0L TDCi Ford EcoBlue 136 PS (100 kW)	896-933	3225	2292-2329	1750	1675	4.93	5725	2500	750
2.0L TDCi Ford EcoBlue 136 PS (100 kW) 8-speed automatic	859-896	3225	2329-2366	1750	1675	3.65	5725	2500	750
2.0L TDCi Ford EcoBlue 150 PS (110 kW)	896-915	3225	2310-2329	1750	1675	4.93	5725	2500	750
2.0L TDCi Ford EcoBlue 170 PS (125 kW) 8-speed automatic	859-878	3225	2347-2366	1750	1675	3.65	5725	2500	750
2.5L Plug-in Hybrid 232 PS (171 kW) CVT 1-speed automatic	824-861	3300	2439-2476	1750	1700	3.39	5150	1850	750
AWD									
2.0L TDCi Ford EcoBlue 136 PS (100 kW) 8-speed automatic	836-873	3300	2427-2464	1750	1700	3.65	5700	2400	750
2.0L TDCi Ford EcoBlue 170 PS (125 kW) 8-speed automatic	836-855	3300	2445-2464	1750	1700	3.65	5700	2400	750

L1 = Short wheelbase, L2 = Long wheelbase. The illustrated axle ratio shown is one available dependent upon model, GVM and engine combination. Gross payload = Gross vehicle mass, less kerb mass. GVM = Gross vehicle mass. The total permissible all-up weight of a rigid vehicle – i.e. with body, payload, ancillaries, fuel, oil, water, driver and crew. Kerb mass is affected by many factors such as bodystyles, engines and options (different series will have different kerb masses), including 100% full fluids, 90% full fuel tank and without the driver (75 kg), crew or cargo. Payload within this guide is the difference between gross vehicle mass (GVM) and kerb mass. It must be noted that actual weight will always be subject to manufacturing tolerances which may result in payload variations between this guide and actual weight. NB: It is the responsibility of the vehicle operator to ensure their vehicles are legally compliant for road use. (a) Max. braked trailer mass is dependent on chosen engine power and dependent on the additional options/equipment selected. GTM = Gross train mass. The total permissible all-up weight of a rigid vehicle (see GVM) together with its trailer and load.

SPECIFICATIONS

ENGINE, POWER AND CHARGE*

	340 L1 H1	340 L2 HI
TOURNEO CUSTOM BEV 65 KWH ELECTRIC DRIVE 218 PS (160 KW) 1-SPEED AUTOMATIC		
Combined energy consumption miles/kWh ^ø	2.4-2.5	2.4-2.5
Torque Nm ^{ØØ}	415	415
Range miles ⁰⁰⁰	181-188	180-187
CHARGE OPTIONS 0-100% CHARGE (MAX. HRS)		
Ford Connected Wallbox 7.4 kW 1-phase tethered	10.1 hours	10.1 hours
Ford Connected Wallbox 11.0 kW 3-phase tethered	6.7 hours	6.7 hours
CHARGE OPTIONS 15 10-80% CHARGE (MINS)		
High-powered 125 kW DC charging**	39.4 minutes	39.4 minutes

L1 = Short wheelbase. L2 = Long wheelbase. H1 = Low Roof. *All Tourneo Custom BEV variants are rear-wheel drive vehicles with Zero Evaporative Emissions. **Achieved using high-power charging. Time dependent on charging conditions, battery temperature and size as well as ambient temperature at point of use.

The declared fuel/energy consumptions, CO₂-emissions and electric ranges are determined according to the technical requirements and specifications of the European Regulations (EC) 715/2007 and (EU) 2017/1151 as last amended. Light Duty vehicles are type-approved using the Worldwide Harmonised Light Vehicle Test Procedure (WLTP). WLTP has fully replaced the New European Drive Cycle (NEDC) test procedure at the end of 2020. The applied standard test procedures enable comparison between different vehicle types and different manufacturers. In addition to the fuel efficiency of a vehicle, driving behaviour as well as other non-technical factors play a role in determining a vehicle's fuel/energy consumption, CO₂ emissions and electric ranges. CO₂ is the main greenhouse gas responsible for global warming. A guide on fuel economy and CO₂ emissions which contains data for all new passenger carrying vehicle models is available at any point of sale free of charge or can be downloaded under https://www.ford.co.uk/commercial-vehicles/fleet/ford-fleet-management/user-guides. For further information see https://www.gov.uk/co2-and-vehicle-tax-tools. ©Calculated via peak performance of the electric motor(s) at peak battery power. Your results may vary. ©©Based on full charge. Estimated range using Worldwide Harmonised Light Vehicle Test Procedure (WLTP). Actual range varies with conditions such as external elements, driving behaviours, vehicle maintenance, and lithium-ion battery age.

Note The charging rate decreases as battery reaches full capacity. Your results may vary based on peak charging times and battery state of charge.

MODEL AVAILABILITY

	320 L1	320 L2	340 L1	340 L2
TOURNEO CUSTOM FWD				
2.0L TDCi Ford EcoBlue 136 PS (100 kW)			_	_
2.0L TDCi Ford EcoBlue 136 PS (100 kW) 8-speed automatic			_	_
2.0L TDCi Ford EcoBlue 150 PS (110 kW)			_	_
2.0L TDCi Ford EcoBlue 170 PS (125 kW) 8-speed automatic			_	_
2.5L Plug-in Hybrid 232 PS (171 kW) CVT 1-speed automatic	_	_		
AWD				
2.0L TDCi Ford EcoBlue 136 PS (100 kW) 8-speed automatic			_	_
2.0L TDCi Ford EcoBlue 170 PS (125 kW) 8-speed automatic		_	_	_
RWD				
65 kWh Electric Drive 218 PS (160 kW) 1-speed automatic	_	_		

L1 = Short wheelbase, **L2** = Long wheelbase. All engines are EU 6.2 with manual transmission unless otherwise stated.



STYLING AND APPEARANCE

STYLING AND APPEARANCE

	Zetec	Titanium	Titanium X	Active
WHEELS				
16" alloy wheels in Sparkle Silver (fitted with 215/65 R16 BSW tyres)*		_	_	_
17" twin-spoke alloy wheels in Carbonised Grey (fitted with 215/60 R17 BSW tyres)*			_	_
19" multi-spoke alloy wheels in Lustre Nickel (fitted with 235/50 R19 tyres)*	_			_
19" multi-spoke, machined alloy wheels in Pearl Grey (fitted with 235/50 R19 tyres)*	_	_		_
17" multi-spoke, machined alloy wheels in Absolute Black (fitted with 215/60 R17 tyres)*	_	_	_	
19" multi directional-spoke, machined alloy wheels in Absolute Black (fitted with 235/50 R19 tyres)*	_	_	_	
Spare – 16" steel (requires AWD)				
Spare – Temporary (requires FWD)		_	_	_
Locking wheel nuts				
DESIGN FEATURES				
Front bumper – Body colour	_			_
Front bumper – Partial body colour		_	_	
Rear bumper – Body colour	_			_
Rear bumper – Partial body colour		_	_	_
Rear bumper – Self colour	_	_	_	
Bonnet Accent Stripes – Stripes on front bumper, bonnet, bodyside and tailgate/cargo doors	_	_	_	_
Door handles – Body colour				
Tailgate handle – Body colour				
Tinted glass – Complete			_	_
Rear privacy glass				
Rear window – Heated				
Mudflaps – Front				
Mudflaps – Rear				
Panorama roof				

	Zetec	Titanium	Titanium X	Active
PAINT				
Paint – Solid				
Paint – Metallic				

^{*}The wheel you choose will be fitted with the tyre size noted, but no choice of tyre brand is available.

DRIVING EXPERIENCE

	Zetec	Titanium	Titanium X	Active
DRIVER ASSISTANCE				
Speed Limiter – 100 km/h (62 mph)				
Speed Limiter – 110 km/h (70 mph)				
Speed Limiter – 130 km/h (80 mph)				
Speed Limiter – 150 km/h	0/-	O/—	□/—	D /—
Lane Change Warning and Aid ²⁾ (requires manual transmission)				
Adaptive Cruise Control ²⁾ (requires manual transmission)		_	_	_
Adaptive Cruise Control ²⁾ with Stop & Go (requires automatic transmission)				
Blind Spot Information System with Trailer Coverage and Cross Traffic Alert ²⁾				
Intelligent Speed Assist				
Speed Sign Recognition 3				
Parking Sensors – Front and rear				
Wrong Way Alert				
Fixed rear-view camera			_	
Front/side/rear-view camera (360° camera)				

Standard Option, at extra cost Part of an option pack at extra cost

SPECIFICATIONS PERFORMANCE AND EFFICIENCY

	Zetec	Titanium	Titanium X	Active
EXTERIOR LIGHTING				
Headlights – Fixed LED DSS headlights with daytime running lights				
Headlights – Automatic on/off				
INSTRUMENTS AND CONTROLS				
Tyre Pressure Monitoring System (TPMS) ¹⁾				
OPTION PACKS				
Driver Assistance Pack with Navigation (in addition to Parking Pack): - Anti-Locking Brake System with Electric Stability Control and Electric Brake Boost - Sensico®-trimmed steering wheel - Adapative Cruise Control (requires manual transmission) - Adapative Cruise Control with Stop & Go (requires automatic transmission) - Navigation Centre - Blind Spot Information System with Cross Traffic Alert and Trailer Coverage - Lane Change Warning and Aid - Front Parking Sensors - Reverse Brake Assist - Fixed rear-view camera			_	
Driver Assistance Pack 6 – Driver Assistance Pack with 360° Camera Parking Pack: Navigation Centre Blind Spot Information System with Cross Traffic Alert and Trailer Coverage Lane Change Warning and Aid Front Parking Sensors Reverse Brake Assist Front/side/rear-view camera (360° camera) Fixed rear-view camera Power-foldable and heated mirrors Adapative Cruise Control (requires manual transmission) Adapative Cruise Control with Stop & Go (requires automatic transmission) Speed Sign Recognition Wrong Way Alert				
Marketing Business Pack 1 – Tourneo Luxe Pack: – Panorama roof – Rear seat pack 6 – 15 radio speakers – Wireless charging – Interior ambient lighting	_			
Marketing CV Pack 2 – Mobile Office Pack with Full tilt steering wheel: – Tilting steering wheel – Sensico®-steering wheel – Mobile Office Pack	0			0
Marketing CV Pack 6 – Mobile Office Pack without Full tilt steering wheel: – Mobile Office Pack	0	0		

¹⁾Safety feature. ²⁾Driver Assistance feature.

	Zetec	Titanium	Titanium X	Active
ENGINE FWD	Z	F	FX	4
2.0L TDCi Ford EcoBlue 136 PS (100 kW)			_	_
2.0L TDCi Ford EcoBlue 136 PS (100 kW) 8-speed automatic			_	_
2.0L TDCi Ford EcoBlue 150 PS (110 kW)	_			
2.0L TDCi Ford EcoBlue 170 PS (125 kW) 8-speed automatic	_			
2.5L Plug-in Hybrid 232 PS (171 kW) CVT 1-speed automatic				
AWD				
2.0L TDCi Ford EcoBlue 136 PS (100 kW) 8-speed automatic			_	_
2.0L TDCi Ford EcoBlue 170 PS (125 kW) 8-speed automatic	_	_	_	_
RWD				
65 kWh Electric Drive 218 PS (160 kW) 1-speed automatic	0			
INSTRUMENTS AND CONTROLS				
Trip computer – Distance to empty, instant and average fuel consumption, average speed, outside temperature				
Water in fuel filter with sensor				
Battery – Single H7 AGM				
Battery – Dual H7 AGM heavy-duty				
Battery – Dual H8 AGM extra heavy-duty				
Battery – Single H8 AGM				
Alternator – Eco innovation (TBC Amp)				
TECHNOLOGY				
Smart acceleration control	0	0	0	0
Standard fuel tank – 55 litres				
Extended range single fuel tank – 70 litres				
Urea after treatment system – 21 litre				
Electric power-assisted steering (EPAS)				

Standard Option, at extra cost Part of an option pack at extra cost

All engines are EU 6.2 with manual transmission unless otherwise stated.

SPECIFICATIONS

COMFORT AND CONVENIENCE

COMFORT AND CONVENIENCE

INTERIOR CONVENIENCE			
Small overhead console			
Bottle holder – Twin, 2-litre bottle capacity, facia-mounted			
Glovebox – Lockable			
Large console			
Small console		_	_
Large Ooverhead Cconsole			
Storage – Front door map pockets			
Storage – Storage compartment on facia top with lift-up lid	_	_	_
Sunblinds – Second and third row (second row only on L1)			
Day/night rear-view mirror			
Digital rear-view mirror with intergrated dashcam			
AUDIO AND COMMUNICATION SYSTEMS			
ICE Pack 3 – Ford SYNC 4 with 5G embedded modem, 13" touchscreen display with Navigation Centre and 10 radio speakers			
CLIMATE CONTROL			
Air conditioning – Front, automatic temperature control		_	_
Air conditioning – Front, Dual-zone Automatic Temperature Control		_	_
Air conditioning – Front and rear, Tri-zone Automatic Temperature Control (includes rear seat electric climate control)			
Air conditioning – Rear, includes front air conditioning		_	_
Air conditioning – Rear electric, includes front air conditioning			
Heater – Recirculation		_	_

	Zetec	Titanium	Titanium X	Active
INTERIOR LIGHTING				
Courtesy lights – Header-mounted, front				
Courtesy lights – Rear seat courtesy lights with reading lights				
Loadspace compartment lights			_	_
Loadspace compartment picnic lights (only available with tailgate)				
SEATING				
Seat Pack 32 Entry+ – 4-way manual individual driver's seat adjust (fore/aft and recline) with lumbar support and 2-way manual individual passenger's seat adjust (fore/aft) with passenger airbag and side/curtain airbags		_	_	_
Seat Pack 11A Entry+ – 4-way manual individual driver's seat adjust (fore/aft and recline) with lumbar support with dual passenger seat, tray table, passenger airbags and side/curtain airbags		_	_	_
Seat Pack 16A Comfort – 4-way manual individual heated driver's seat adjust (fore/aft and recline) with lumbar support and adjustable armrests and dual heated passenger seat with tray table, passenger airbags and side/curtain airbags		_	_	_
Seat Pack 7 Complete – 4-way manual individual heated driver's seat adjust (fore/aft and recline) with lumbar support and adjustable armrests and 2-way manual individual heated passenger's seat adjust (fore/aft) with inboard armrests and passenger airbag and side/curtain airbags	0	_	_	_
Seat Pack 17A AGR – 6-way manual individual heated driver's seat adjust (fore/aft, recline and height) with 4-way lumbar support and adjustable armrests with heated dual passenger seat, tray table, passenger airbag and side/curtain airbags		_	_	_
Seat Pack 16 Complete Dark – 4-way manual individual heated driver's seat adjust (fore/aft and recline) with lumbar support and adjustable armrests and 4-way manual individual heated passenger's seat adjust (fore/aft and recline) with lumbar support and inboard armrests and passenger airbag and side/curtain airbags	_		_	_
Seat Pack 9 Complete Light – 4-way manual individual heated driver's seat adjust (fore/aft and recline) with lumbar support and adjustable armrests and 4-way manual individual heated passenger's seat adjust (fore/aft and recline) with lumbar support and inboard armrests and passenger airbag and side/curtain airbags	_	0	_	_
Seat Pack 18A Complete Light – 4-way manual individual heated driver's seat adjust (fore/aft and recline) with lumbar support and adjustable armrests and dual heated passenger seat with tray table and passenger airbag and side/curtain airbags	_		_	_
Seat Pack 4 AGR Dark – 6-way manual individual heated driver's and passenger's seat adjust (fore/aft, recline and height) with 4-way lumbar support and adjustable armrests and passenger airbag and side/curtain airbags	_		_	_
Seat Pack 11 AGR Light – 6-way manual individual heated driver's and passenger's seat adjust (fore/aft, recline and height) with 4-way lumbar support and adjustable armrests and passenger airbag and side/curtain airbags	_		_	_
Seat Pack 22 AGR Complete Dark – 6-way power individual heated driver's seat adjust (fore/aft and recline) with power lumbar support and adjustable armrests and passenger airbag and side/curtain airbags (only available with dual sliding load doors on Titanium)	_			_
Seat Pack 14 Complete Light – 6-way power individual heated driver's seat adjust (fore/aft and recline) with power lumbar support and adjustable armrests and passenger airbag and side/curtain airbags (only available with dual sliding load doors on Titanium)	_		0	_

Standard	Option, at extra cost	Part of an option pack at extra cost
----------	-----------------------	--------------------------------------

SPECIFICATIONS

COMFORT AND CONVENIENCE

SV	EE.	ΓV	ΛΝ	עוי	SE		IT\	/
JH			\boldsymbol{H}	VU		\cup		1

	Zetec	Titanium	Titanium X	Active
Seat Pack 15 AGR Light – 8-way power individual heated driver's and passenger's seat adjust (fore/aft and recline) with power lumbar support and adjustable armrests and passenger airbag and side/curtain airbags (only available with dual sliding load doors on Titanium)	_	0	0	_
Seat Pack 23 AGR Dark – 8-way power individual heated driver's and passenger's seat adjust (fore/aft and recline) with power lumbar support and adjustable armrests and passenger airbag and side/curtain airbags (only available with dual sliding load doors on Titanium)	_	0		_
Seat Pack 29 Complete – 6-way power individual heated driver's seat adjust (fore/aft and recline) with power lumbar support and adjustable armrests and 4-way manual individual heated passenger's seat adjust (fore/aft and recline) with power lumbar support and adjustable armrests and passenger airbag and side/curtain airbags	_	_	_	
Rear Seat Pack 14 – Contains dual side load doors, second row individual seats with fore/aft adjust and stowage and third row single/double seats with stowage				
INSTRUMENTS AND CONTROLS				
Steering column – Fixed				
Door mirrors – Automatic power-foldable, electrically-operated and heated				
Door mirrors – Body colour caps				
Rain sensing wipers				
Wipers – Rear with auto-reverse wipe and electrically-operated wash				
Steering wheel – Sensico®-trimmed				
Steering wheel – Heated				
Gearshift knob – Sensico®-trimmed (requires manual transmission)				
Windows – Electrically-operated front with one-touch-lowering on driver and passenger's side				
Ford Keyfree System with Ford Power starter button (fully keyless vehicle)				
TECHNOLOGY				
Windscreen – Quickclear heated				
Windscreen – Rear defroster				
Wireless charging				

	Zetec	Titanium	Titanium X	Active
SAFETY				
Anti-lock braking system (ABS) with electronic brake-force distribution (EBD) ¹⁾				
Airbag – Driver's ¹⁾				
Airbag – Front passenger's ◆¹¹ (includes passenger's airbag deactivation switch)				
Seat belts – 3-point diagonal inertia reel (all seats) ¹⁾				
ISOFIX child seat – 4 attachments – Driver's and passenger's side (second and third row)				
Alcohol Interlock Interface (Prep Pack)				
SECURITY				
Alarm – Thatcham Category 1				
Immobiliser – Passive Anti-Theft System (PATS) (insurance-approved Category 2 immobiliser)				
Locks – Power door deadlocks, shielded with strengthened mountings				
Locks – Remote control central locking with 2 key fobs				
Locks – Configurable 1 press first row doors, 2 press all doors*				
Locks – Audio mis-lock feedback, audible signal if a door is ajar when locking activated				
Locks – Key-operated bonnet release				
Locks – Anti-pick				
BRAKES				
Brakes — Anti-lock brake system (ABS), with Trailer Sway Control, Hill Start Assist (HSA) ²⁾ , Electronic Stability Control (ESC) ¹⁾ , Traction Control and Electric Brake Boost				
Intersection Assist Level 2				
Reverse Brake Assist				
TECHNOLOGY				
e-Call**				
Smart Tachograph 4.0				

^{*}For details of the configurations available, please consult your Ford Dealer. Please note: Configurable locking must be defined at the time of order, it cannot be ordered as a Dealer-fitted option or accessory. *Note: A rear-facing child seat should never be placed in the front passenger seat when the Ford vehicle is equipped with an operational front passenger's airbag. ¹¹Safety feature. ²¹Driver Assistance feature. **Ford eCall shares vehicle location and helps the occupants initiate a call in their respective language to the local Communications Centre, following a vehicle crash event involving an airbag deployment or fuel pump shut off. The feature operates in more than 40 European countries and regions.

Standard	Option, at extra cost	Part of an option pack at extra cost

SPECIFICATIONS UTILITY UTILITY

	Zetec	Titanium	Titanium X	Active
BODY				
Doors – Dual sliding load doors				
Doors – Glazed rear tailgate with wash/wipe				
Doors – Powered dual side load doors				
Side windows – Second row, flip-open				
Side windows – Second row, fixed			_	_
Side windows – Third row, fixed		_	_	_
Close Assist				
CARPET AND TRIM				
Floor covering – Carpet				
Luggage compartment mat				
Front carpet floor mats				
ELECTRICAL				
Power point socket – 1 x 12 V (located on instrument panel)				
Dual USB point (located on instrument panel)				
Power point socket – 12 V (located in rear)				
Rear single USB port			_	_
Rear triple USB ports				
Power Inverter (400 W)				
Pro Power onboard				
Engine Undershield				
EXTERIOR FUNCTIONAL				
Roof rack – Integrated and foldable				
Roof rails	_			
Tailgate bike carrier				
Trailor tow medium-duty				
Fixed tow bar				
Retractable tow bar				

	Zetec	Titanium	Titanium X	Active
Tyre carrier drop door open				
Auxiliary fuel ports	O/—	D/ —	D/ —	
LOADSPACE COMPARTMENT				
Load compartment – 2 x DIN 75410 compliant tie down loops (L1 only)				
Load compartment – 4 x DIN 75410 compliant tie down loops (standard on L2, option on L1)				

SPECIAL VEHICLE OPTIONS

	Zetec	Titanium	Titanium X	Active
Engine rpm speed control (1300-3000)				
Trailer tow electrics – Trailer tow electrics (connector and wiring) without the tow bar				
Battery – Twin high-performance deep-cycle AGM batteries (Dual H8 AGM batteries)				
Aux fuse panel				
Smart fuse box – Mid-level				
Taxi Prep Pack (WAV, floor covering – delete second row seating)	0		_	_
Taxi Prep Pack (WAV, no floor covering – delete second and third row seating)		_	_	_
First aid kit	0/-	□/—	O/—	O/—
Inteior multi purpose carrier				
3 Phase charge cord	0/-	□/—	□/—	O/—
3 Phase charge cord XL	0/-	D/ —	D /—	D /—
Single phase charge cord	0/-	□/—	□/—	O/—
Single phase charge cord XL	0/-		D /—	
Standard Option	on, at extra cost	Part of an o	ption pack a	at extra cost

FORD ACCESSORIES

TRANSPORTATION

	Partnumber	Custom 8 seat Tourneo
TOW BARS		
Fixed Tow Bar	2 685 483	Δ
Electrical Kit for Tow Bar 13 pin connector	2 730 293	Δ
REAR TRANSPORTATION		
Atera* Rear Bike Carrier	Various	Δ
ROOF TRANSPORTATION		
Foldable Roof Base Carrier	2 745 438	Δ
LOAD COMPARTMENT ACCESSORIES		
Boot Liner	Various	Δ
Load Compartment Mat black	2 682 065	Δ
Load Compartment Organiser set of 2	2732594	Δ

PROTECTION



^{*}The identified accessories are carefully selected third party supplier branded accessories and may have different warranty conditions, the details of which can be obtained from your Ford



— Not available

Please note that this overview does not show the complete range of products available. For further accessories and more information please visit www.ford-accessories.co.uk.

FORD ACCESSORIES

Dashboard Camera for integration with Ford SYNC®3/SYNC®4

COMFORT PRODUCTS

Tablet Holder

Smoker Pack

COMFORT

	Partnumber	
WHEEL ACCESSORIES		
Locking Wheel Nuts Kit for alloy wheels	2108 467	4
Center Cap	Various	4

WHEELS

Wheel size depends on the original wheel size ordered for your vehicle. For further details, please contact your Ford dealer.

WHEELS

Δ

2 725 190

2 677 783

2 730 087

	Partnumber	Custom 8 seat Tourneo
ALLOY WHEELS		
Alloy Wheel 17"	Various	Δ
Alloy Wheel 19"	Various	Δ
Alloy Wheel 16"	Various	Δ

Please note that this overview does not show the complete range of products available. For further accessories and more information please visit www.ford-accessories.co.uk.

*The identified accessories are carefully selected third party supplier branded accessories and may have different warranty conditions, the details of which can be obtained from your Ford Dealer.

⊿ Available — Not available

FORD ONLINE ACCESSORY CATALOGUE

Full product information and additional accessories are available in the Online Accessory Catalogue.

Read More

BOOK A TEST DRIVE TODAY

The best way to get acquainted with the capabilities and possibilities offered by the new Tourneo Custom range is with a test drive.

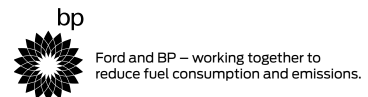
Book yours today, and your local Ford Dealer will be happy to assist you as soon as possible.

Contact us now

CONFIGURE THE VEHICLE THAT'S RIGHT FOR YOU

Visit our Build & Price section now

Build & Price



Illustrations, descriptions and specifications. This catalogue was correct at the time of going to print. However, Ford policy is one of continuous product development. The right is reserved to change specifications, colours and recommended prices of the models and items illustrated and described in this publication at any time. For the latest details always consult your Ford Dealer. Optional equipment. Throughout this publication, wherever a feature is described as being an 'Option' or 'Option Fitment/ Pack' etc, you should assume that it will be at extra cost to the base vehicle, unless specifically stated to the contrary. All models and colour combinations are subject to availability. Note. Some images portrayed are of a pre-production model and/or are computer generated, therefore, the design/features on the final version of the vehicle may differ in various respects. In addition, some of the features shown on the vehicles may be optional. Note. This brochure contains both original Ford accessories as well as a range of products from our suppliers. Fitment of accessories may have an impact on your vehicle's fuel consumption. + The identified accessories are carefully selected third party supplier branded accessories which do not come with a Ford warranty but are covered by the third party supplier's own warranty, the details of which can be obtained from your Ford Dealer. Note. The Bluetooth® word mark and logos are owned by the Bluetooth SIG, Inc. and any use of such marks by Ford Motor Company is under licence. The iPod word mark and logos are the property of Apple Inc. Other trademarks and trade names are those of their respective owners. Note. 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.

The Government fuel figures do not express or imply any guarantee of the fuel consumption of any particular vehicle. The vehicles themselves have not been tested and there are inevitably differences between individual vehicles of the same model. In addition, a vehicle may incorporate particular modifications. Furthermore, the driver's style and road and traffic conditions, as well as the extent to which the vehicle has been driven and the standard of maintenance, will affect its fuel consumption. Insurance groups are only as recommended by the Association of British Insurers. You should always consult your insurance adviser for confirmation.

Ford One Ca

In the unlikely event that your Ford Dealer can't help you or if you need to speak to us directly, call 0203 564 4444

Ford Rental – local service nationwide

Car and Van rental from our latest model range. Contact your local Ford Dealer for more information

ord Motability

Call our Ford Motability team on 0345 6040019

inance

Ford Credit Customer Services 0345 712 5490. Ford Lease Customer Services 0344 600 1405

Calls to 0344 and 0345 numbers are charged at the same rate as a standard 01 or 02 geographic number, even when calling from a mobile.

 $Published \ by \ Ford \ Motor \ Company \ Limited, Laindon, Essex, England. Registered \ in England \ No. \ 235446. \ \textcircled{o} \ Ford \ Motor \ Company \ Limited.$

MY 2024.5 December 2024. GBR en