

Ford

NEW TRANSIT MINIBUS



VISIONARY. INGENIOUS. REMARKABLE.
EVERY VEHICLE BEARS HIS SIGNATURE.

Henry Ford

CONTENTS

Introduction	02	Base.....	32
Accessibility	04	Trend.....	34
Passenger seating.....	06	Limited.....	36
Comfort and convenience	08	Colour and trim	38
Driving business.....	10	Personalise	40
Cost of ownership.....	12	Efficiency	42
Bodystyles.....	14	Own.....	44
Communication and connectivity	16	Specifications.....	46
Driver Assistance Technologies.....	18	Next steps	49
Features to make your life easier.....	30		



Model shown is a Transit Minibus L3 H3 Limited in Diffused Silver metallic body colour (option) with 16" 5x2-spoke alloy wheels (standard). [Limited series are not available in Ireland]



Model shown is a Transit Minibus L4 H3 Leader in Agate Black metallic body colour (option).



Model shown is a Transit Minibus L3 H3 Trend in Moondust Silver metallic body colour (option).

Scan the QR codes to access additional content.
View Ford's remarkable history in action.



The smarter people mover

Wherever life's journey leads you, there's no better way to travel than in the new Ford Transit Minibus. Smarter, more capable and better connected than ever, it takes group transport comfortably in its stride.

New Transit Minibus features a bold new front-end design with a larger three-bar grille, a restyled bonnet and bumper, and distinctive new bi-xenon headlights with LED technology.

Inside, you'll find built-in connectivity and advanced driver assistance technology to help make working days less stressful. While the all-new interior with enhanced stowage, new seat designs and attractive trim materials will reward its occupants with even greater levels of comfort.

Model shown is a Transit Minibus L3 H3 Limited in Diffused Silver metallic body colour (option) with 16" 5x2-spoke alloy wheels (standard). [Limited series are not available in Ireland]





Access made easy

The new Transit Minibus offers unrestricted access to the passenger compartment. An extra-wide, power-operated sliding side door provides two regulation-size exits making it easier to get in or out. For added convenience, all models feature a power-operated side step, and passenger assist handles located on both sides of the door.



Power-operated side load door and step

The power sliding door is designed to provide easy access to the spacious passenger compartment. For added convenience, a power-operated side step extends automatically when the sliding door opens. When the door is closed, the step automatically retracts. (Option)

Model shown is a Transit Minibus L3 H3 Limited in Chrome Blue metallic body colour (option) with 16" 5x2-spoke alloy wheels (standard). [Limited series are not available in Ireland]



Travel in style

Transit Minibus allows everyone to travel in style and comfort, no matter where they are seated. And with space for up to seventeen passengers*, plus the driver, it offers the perfect mix of passenger carrying ability and load carrying potential.

Its unique rear seats are ergonomically-designed for long-distance comfort and are trimmed in smart new fabrics that have been subjected to our toughest ever abrasion tests. Second row seats incorporate ISOFIX child seat fixing points with top tether mounts for extra security (standard). Aisle style seating makes it easier to reach the seats in the back.

Trend and Limited series provide even greater levels of passenger comfort, offering height-adjustable head restraints, reclining seatbacks and armrests as standard. While, for added versatility, selected rear seats can be removed to accommodate wheelchairs** or to provide additional luggage space.

Added flexibility, greater choice

Should you regularly require more room to transport bags or equipment, L3 and L4 models can be specified without the rear-most row of seats. This smart solution helps make Transit Minibus's generous interior space as adaptable as you need it to be. (Option)

*18-seat L4 H3 model.
**Wheelchair attachment points are the responsibility of your appointed converter.
Model shown is a Transit Minibus L3 H3 Limited in Moondust Silver metallic body colour (option). [Limited series are not available in Ireland]



Smart stowage

With its light and spacious fully-trimmed interior, the new Transit Minibus is designed to make even the longest journey a pleasure. Overhead storage shelves, standard on L4 H3 (LWB-EF high roof) models, offer convenient additional stowage.

For a more comfortable travel experience, a separate air conditioning system is available for the rear passenger compartment, featuring its own rotary controls (standard on Trend, option on Base). Each row of seats is provided with two foot-level outlets for heating and, when specified, aircraft-style overhead air conditioning vents for efficient air circulation and individual LED reading lights.

Note Transit Minibus H3 (high roof) cannot be fitted with a roof rack.
Model shown is a Transit Minibus L3 H3 Limited in Diffused Silver metallic body colour (option). [Limited series are not available in Ireland]

Driving business

The new Transit Minibus's transformation continues inside with an all-new interior that sets the standards for vehicles in its class.

Exceptional levels of finish and refinement, high-quality design and advanced driver technologies put you comfortably in control. A new 8" touchscreen at the heart of the fascia supports pinch and swipe gestures and delivers a range of information, entertainment and navigation, as well as voice control (option).

The fascia-mounted gearshift provides easy cross-cab access. And, because life at the wheel runs more smoothly – and looks much better – when you have room to store everything you need, you'll find plenty of easily accessible stowage space too.



Model shown is a Transit Minibus L3 H3 Limited in Diffused Silver metallic body colour (option). [Limited series are not available in Ireland]



Cost of ownership

Quality and durability are built into the new Transit Minibus at every step. From its advanced new Ford EcoBlue diesel engine range to its innovative fuel-saving technologies and its new vehicle maintenance monitor that analyses the way your vehicle is being driven, Transit Minibus can help improve dependability, driving efficiency and running costs.



Vehicle maintenance monitor

Analyses your vehicle's data to help ensure the engine can perform at its best. Displays a range of information in the instrument cluster, including the oil life remaining, AdBlue® exhaust fluid distance to empty and water in fuel warning. (Standard)



Ford Easy Fuel capless refuelling system

A unique safeguard ensures that nobody can accidentally fill up with the wrong fuel. Plus, no dirty fuel caps to touch. (Standard)



Auto Start-Stop

Automatically switches off the engine when you come to a halt and put the vehicle in neutral. Restarts smoothly when you want to move off, reducing fuel consumption and exhaust emissions. (Standard)

Model shown is a Transit People Mover L3 H3 Limited in Moondust Silver metallic body colour (option). [Limited series are not available in Ireland]

Minibus

Not available in Ireland

L2 (Medium wheelbase)
H2 (Medium roof)

11+1 seats



L4 (Long wheelbase
with extended frame)
H3 (High roof)
Dual rear wheel (DRW)

17+1 seats



L3 (Long wheelbase)
H2 (Medium roof) and H3
(High roof)

14+1 seats





Meet your phone's new best friend

Ford SYNC 3

Ford SYNC 3 integrates seamlessly with your smartphone, letting you control everything from phone calls and text messaging to music and satellite navigation – all via the 8" touchscreen or through remarkably simple voice commands. Map updates help to keep you on track and on time, and are complimentary for a limited period following vehicle registration.

SYNC 3 features

- Manage your phone, music, apps and navigation with simple voice commands
- Hear your text messages read aloud for you
- Emergency Assistance* helps occupants place an emergency call to provide emergency services with the vehicle location in their respective language
- Control SYNC-compatible apps with AppLink, while Apple CarPlay and Android Auto let you navigate your smartphone through the SYNC 3 home screen, as if it were your handset
- Colour touchscreen supports multi-touch 'swipe' and 'pinch-to-zoom' gestures, and lets you arrange application icons and background displays just as you would on your tablet or smartphone

Access additional features via your smartphone with the **FordPass App**.

- Select points of interest along your route. FordPass will send these locations to your SYNC 3 Navigation when you connect through AppLink
- Search for refuelling points by brand or fuel grade, and compare pricing
- Search available parking spaces, check costs, opening hours and ratings

Please note: Full SYNC 3 smartphone integration only available with iPhone 5/Android 5.0 (Lollipop) or higher. Some SYNC 3 functions require a data connection, so mobile data charges will apply. To check whether Apple CarPlay and Android Auto are available in your market, please check official Apple CarPlay and Android Auto websites for the latest information.
*Ford Emergency Assistance is an innovative SYNC feature that uses a Bluetooth®-paired and connected mobile phone to help vehicle occupants initiate a call 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.

Born connected

Only Ford can deliver a fully connected ecosystem that is built-in from the start. The FordPass Connect* modem and the FordPass App makes the job easier, unlocking a range of efficiency and security features.



Ford FordPass Connect

- **Live Traffic**** sends up-to-date traffic information directly to the SYNC 3 Navigation system. The technology then adjusts the recommended route based on the traffic conditions, so you waste less time on the way to your next job
- **On-board Wi-Fi***** with speeds of up to 4G this enables mobile working for up to 10 devices. You can even use the hotspot from up to 15 m outside the vehicle for more efficient mobile working when you get to the site



- **Alarm Notification** if the alarm is triggered you will be notified in the FordPass App, helping to keep your vehicle secure
- **Remote Lock & Unlock** lets you check if the vehicle is locked and to lock it remotely, no matter how far away you have gone
- **Find** nearby parking spaces and filter by minimum vehicle access height
- **Vehicle Status** helps drivers keep on top of basic maintenance, quickly check they have enough fuel and that the tyre pressures are correct for the current load

Ford Data Services™ †

With Ford Data Services™ and FordPass Connect you can receive vehicle data securely to either your own telematics application or via your chosen Telematics Service Provider. Data available includes: vehicle health, vehicle location, fuel usage and driving characteristics, and can be received on multiple vehicles. Data can be integrated with your existing in-house application or your chosen Telematics Service Provider.

Ford Telematics™ †

With Ford Telematics™ and FordPass Connect you can easily view data and manage all your vehicles using our intuitive user dashboard. Receive data on multiple vehicles including: vehicle health, vehicle location, fuel usage and driving characteristics. The information is presented with actionable insights that deliver the data you need to manage your fleet.

*FordPass Connect is an optional extra. The on-board modem will be connected at the time of vehicle delivery. You may choose to opt in/out of certain data sharing. The technology will be made available in selected markets in 2019, with the remaining markets following through 2020.

**Live Traffic access is complimentary for the first 2 years following the registration of a new Ford featuring SYNC 3 Navigation; thereafter a licence fee is payable.

***Wi-Fi hotspot (up to 4G LTE) includes complimentary wireless data trial that begins at the time of Wi-Fi hotspot activation and expires at the end of 3 months or when 3GB of data is used, whichever comes first. Afterwards, additional data bundles can be purchased from Vodafone. Please refer to their website for details of their data packages. To take advantage of the built-in Wi-Fi hotspot capability, a 2019 Ford vehicle must come with the appropriate hardware, and a data plan is required. Data coverage and service is not available everywhere and terms of your data plan, including applicable message and data rates, may apply.

†Ford Data Services™ and Ford Telematics™ require a valid contract and account subscription.





Travel with technology

The new Transit Minibus is designed to look out for you and those around you. Across the range, you'll find a choice of technology to help keep you connected, comfortable and confident on the road.



Cross Traffic Alert⁰²⁾
 Cross Traffic Alert scans left and right as you reverse from a perpendicular parking space and warns of moving vehicles or other hazards. (Option)



Live Traffic*
 Provides you with regular traffic information updates, such as traffic speed, accidents and road closures, as well as alternative route guidance and mapping to help you avoid problem areas. Available through FordPass via SYNC 3 Navigation.



Blind Spot Information System⁰²⁾
 As another vehicle – a car, van or lorry – enters your blind spot whilst travelling, the system displays a warning light in the corresponding door mirror. (Option)

*Live Traffic access is free for the first 2 years following the registration of a new Ford featuring SYNC 3 Navigation; thereafter there is an annual licence fee.
⁰⁾Uses sensors.
²⁾Driver assistance feature.
 Model shown is a Transit Minibus L3 H2 Limited in Diffused Silver metallic body colour (option). [Limited series are not available in Ireland]

Always alert

New Transit Minibus can help take the stress out of heavy traffic. Intelligent Adaptive Cruise Control (option) uses satellite navigation information combined with Traffic Sign Recognition to identify the prevailing speed limit. The system can then automatically adjust your vehicle's speed to keep you within the limit detected.



Intelligent Adaptive Cruise Control⁽²⁾

Combines Intelligent Speed Assist with Traffic Sign Recognition and cruise control technology to identify the prevailing speed limit and automatically restrict the vehicle's speed within the limit detected. (Option)

⁽¹⁾Uses sensors.
⁽²⁾Driver assistance feature.

Model shown is a Transit People Mover L3 H3 Limited in Dark Carmine Red metallic body colour (option). [Limited series are not available in Ireland]





Thinking ahead

Using camera and radar technology, Pre-Collision Assist⁽²⁾ with Pedestrian Detection* can monitor your proximity to other vehicles and pedestrians*. If a potential collision is detected, it can alert you with audible and visual warnings and, if needed, pre-charge the brakes and increase brake sensitivity to help provide full responsiveness when you brake. If the system determines a collision is imminent, Active Braking⁽²⁾ may automatically apply full braking to help mitigate the effect of any impact.



Pre-Collision Assist⁽²⁾ with Pedestrian Detection*

Using radar and a camera, the system is designed to detect other vehicles and pedestrians* and can alert you to a potential collision.

⁽¹⁾Uses sensors.
⁽²⁾Driver assistance feature.
*Pedestrian Detection is designed to operate at vehicle speeds of up to 80 km/h.
Model shown is a Transit People Mover L3 H3 Limited in Race Red metallic body colour (option) with 16" 5x2-spoke alloy wheels (standard). [Limited series are not available in Ireland]



Smart parking

Parking in a busy street or tight space can be tricky. But with optional Side Park Assist[®], new Transit makes it easier than you'd ever think possible. Ultrasonic sensors can detect objects around your vehicle and warn you if you get too close. Enhanced Active Park Assist[®] goes further still, by identifying a parking space that is the right size and automatically steers you in or out, while you control the pedals and gears with the help of on screen instructions. (Option)



Perpendicular parking

Enhanced Active Park Assist[®] can identify a parking space that is the right size, then help by steering the vehicle in.



Parallel parking

Enhanced Active Park Assist[®] can even provide steering assistance when pulling out of a parallel parking spot.

[®]Uses sensors.

Model shown is a Transit People Mover L3 H3 Limited in Chrome Blue metallic body colour (option) with 16" 5x2-spoke alloy wheels (standard). [Limited series are not available in Ireland]





Keep in lane

It only takes a momentary slip in concentration to drift out of your lane when driving on the highway. Transit's Lane-Keeping Alert^{®*2)} is designed to recognise when you approach lane markings without using the indicator, and warn you with vibrations through the steering wheel. If you fail to react, Lane-Keeping Aid^{®*2)} will apply steering torque to help keep you within your marked lane.



Side Wind Stabilisation^{®1)}

Helps the driver to stay in lane in strong, gusty conditions by using the ESC system to sense when the vehicle is being affected by crosswinds.

[®]Uses sensors.
^{*}Operates at speeds over 65 km/h on multi-lane roads with clearly visible lane markings.
¹⁾Safety feature.

Model shown is a Transit People Mover L3 H3 Limited in Chrome Blue metallic body colour (option) with 16" 5x2-spoke alloy wheels (standard). [Limited series are not available in Ireland]





Driving confidence

Advanced systems to ease your day.

Transit Minibus is available with a range of safety and driver assistance features to help make your time behind the wheel both safer and easier.

Electronic Stability Control⁰¹⁾

Transit Minibus is fitted with Electronic Stability Control (ESC)⁰¹⁾ as standard. The advanced system constantly monitors the path the vehicle is following and compares it to the driver's intended course. If ESC senses a significant difference, it automatically reduces engine torque and applies brakes to individual wheels to help stabilise the vehicle and keep it on track.

Trailer Sway Control⁰¹⁾ (shown left)

When it detects trailer sway, the system is designed to reduce engine torque and apply the brakes to the appropriate wheel(s) to help maintain control – standard with all Ford tow bars.

Curve Control⁰¹⁾

Senses when a driver takes a curve too quickly, and can rapidly reduce engine torque – and apply brakes to individual wheels – to help keep the vehicle under control. (Standard)

Roll Stability Control⁰¹⁾

Ford's unique roll-rate sensor helps the Roll Stability Control system to keep the tyres grounded under conditions of high centre of gravity and when driving through off-camber turns. (Standard)

Hill Start Assist⁰²⁾

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

Load Adaptive Control⁰¹⁾

Designed to adjust the responses of the ESC¹⁾ system to compensate when the vehicle is unladen, partially- or fully-laden. (Standard)

Side curtain airbags⁰¹⁾

Designed to help protect the driver and front seat passenger. (Option)

⁰⁾Uses sensors.

¹⁾Safety feature.

²⁾Driver assistance feature.

Model shown is a Transit People Mover L3 H3 Limited in Chrome Blue metallic body colour (option) with 16" 5x2-spoke alloy wheels (standard). [Limited series are not available in Ireland]

Features to make your life easier



Selectable Drive Modes

Allows you to select a choice of drive modes – Normal, Eco, Slippery and, on RWD vehicles (Bus M2) with a factory-fitted tow bar, Tow/Haul mode. The system adjusts various settings, including throttle response and steering feel, to help make driving easier in certain conditions. (Standard)



Vehicle maintenance monitor

Analyses your vehicle's data to help ensure the engine can perform at its best. Displays a range of information in the instrument cluster, including the oil life remaining, AdBlue® exhaust fluid distance to empty and water in fuel warning. (Standard)



Power side load door

Helps make entry and exit easier. Can be operated using the side load door handle, dedicated button on the instrument panel or remote key fob. (Option. Available from early 2020)



Parking distance sensors⁰²⁾

With the Ford Transit, you won't have to pass by those more challenging parking spaces. An audible warning helps you judge the distance between your vehicle and obstacles at the front and rear, for easier parking and maneuvering. (Standard on Trend)

⁰⁾Uses sensors.

²⁾Driver assistance feature.



Rear camera with LED downlighter

A high level rear-view camera with downlighter offers a wider aspect while reversing, and illuminates the area behind the vehicle for improved visibility in poor conditions. The rear camera gains enhanced wide-view functionality when the front wide-view camera is also fitted. (Option)



Front wide-view camera

Provides an extensive view from the very front of your vehicle to the left- and right-hand sides. Particularly useful at junctions and when driving forwards out of parking spaces where your lateral view is impaired. (Option) Includes rear wide-view camera and downlighter.

Leader

Key exterior features

- 16" steel wheels with centre caps
- Passenger's sliding side load door with power step
- Halogen projector headlights
- Daytime running lights
- Side marker lights on L4 H3 version
- Rear bumper with integrated step
- Tinted glass
- Rear mudflaps
- Bodyside mouldings
- Partial body colour front bumper
- Carbon Black front grille

Key interior features

- Connection Radio with DAB (includes Emergency Assistance*), 4" TFT display, remote audio controls, FordPass Connect modem, GNSS antenna (fin antenna), Bluetooth®, two USB connectivity ports with iPod® functionality includes six speakers
- Vehicle maintenance monitor
- Leather-trimmed steering wheel
- Quickclear heated windscreen
- Electrically-operated front windows with one-shot up/down on driver's side
- Lane-Keeping Alert
- Adaptive Cruise Control with Forward Alert
- Automatic headlights with autowipers
- Rear courtesy lights with theatre-style dimming
- Trip computer



Engines

- Diesel**
- 2.0 TDCi (130 PS)
 - 2.0 TDCi (170 PS)

Note The Bluetooth® word mark and logos are owned by the Bluetooth SIG, Inc. and any use of such marks by Ford Motor Company Limited and its associated companies is under licence. Other trademarks and trade names are those of their respective owners.



Model shown is a Transit Minibus L4 H3 Leader in Blazer Blue solid body colour.

Trend

Exterior features, in addition to Leader

- 16" steel wheels with full wheel covers
- Chrome front grille surround
- Rear privacy glass
- Front and rear parking distance sensors
- Front fog lights
- Static bending headlights

Interior features, in addition to Leader

- Lockable glovebox
- Sunglasses holder in roof stowage



Engines

Diesel

2.0 TDCi (130 PS)

2.0 TDCi (170 PS)



Model shown is a Transit Minibus L3 H3 Trend in Agate Black metallic body colour (option).

Limited

Not available in Ireland

Exterior features, in addition to Trend

- 16" 5x2-spoke alloy wheels
- Body colour upper and lower front bumper
- Bi-xenon headlights
- Parking Slot Measurement

Interior features, in addition to Trend

- AM/FM Radio with DAB, Ford SYNC 2.5 (includes Emergency Assistance*) with Bluetooth®, voice pass-through, Applink, audible text messaging and privacy mode, 8" touchscreen display, integrated control panel, FordPass Connect modem, GNSS antenna (fin antenna), two USB connectivity ports with iPod® functionality includes six speakers
- Leather gearshift knob



Engines

- **Diesel**
2.0 TDCi (170 PS)
- 2.0 TDCi automatic (170 PS)

*Ford Emergency Assistance is an innovative SYNC feature that uses a Bluetooth®-paired and connected mobile phone to help vehicle occupants initiate a direct call 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.

Note The Bluetooth® word mark and logos are owned by the Bluetooth SIG, Inc. and any use of such marks by Ford Motor Company Limited and its associated companies is under licence. Other trademarks and trade names are those of their respective owners.

Model shown is a Transit Minibus L3 H3 Limited in Diffused Silver metallic body colour (option) with 16" 5x2-spoke alloy wheels (standard). [Limited series are not available in Ireland]



Colour and trim

Choose the colour and trim that best reflects your business brand.

1. **Leader (standard)**
Insert: Quadrant in Dark Palazzo Grey
Bolster: City in Ebony

2. **Leader (option) / Trend (option)**
Insert: Crosshatch on Salerno in Dark Palazzo Grey
Bolster: Salerno Vinyl in Ebony

3. **Trend (standard)**
Insert: Capitol in Ebony
Bolster: City in Ebony

4. **Trend (option)**
Insert: Capitol in Palazzo Grey
Bolster: City in Palazzo Grey



Frozen White
Solid body colour



Blazer Blue
Solid body colour



Race Red
Solid body colour



Moondust Silver
Metallic body colour*



Agate Black
Metallic body colour*



Dark Carmine Red
Metallic body colour*



Magnetic
Metallic body colour*



Chrome Blue
Metallic body colour*



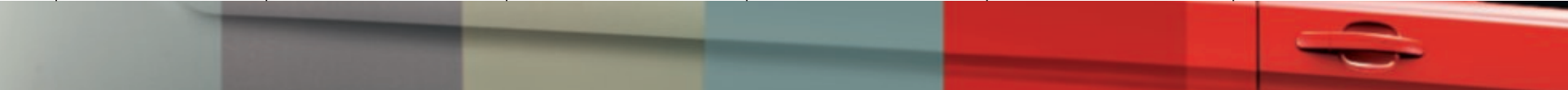
Diffused Silver
Metallic body colour*

12-year perforation warranty
The Transit Minibus owes its durable exterior to a thorough multi-stage painting process. From the wax-injected steel body sections to the hard-wearing top coat, new materials and application processes ensure it will retain its good looks for many years to come.

Note The images used are to illustrate body colours only and may not reflect the vehicle described. Colours and trims reproduced within this brochure may vary from the actual colours, due to the limitations of the printing processes used.

*Option, at extra cost.

Zinc coating	Phosphate coat	Electrocoat	Primer	Top coat	Clearcoat
--------------	----------------	-------------	--------	----------	-----------



Personalise

Rear window protection guard

Guard fixes to inside of rear windows for enhanced security without obscuring rearward vision. (Option and accessory)

ClimAir®+ wind deflectors

Allow fresh air to enter the vehicle while driving with the front windows open, even during light rain or snow. (Accessory)

All-weather floor mats

All-weather floor mats with the Transit nameplate are tailor-made to fit perfectly and protect against dirt and damp. The driver's mat is securely fixed directly onto the vehicle's floor to help prevent it from slipping. (Option and/or accessory)

Engine undershield

Tough rust-resistant steel undershield protects engine and transmission from accidental stone damage during heavy-duty use. Easily removed for oil changes and routine servicing. (Option and/or accessory)

SCC/Vodafone® Park Distance Control

An audible warning helps you to judge rear parking distances. (Accessory)

Alloy wheels

16" 5x2-spoke alloy wheels. (Option and accessory)

Locking wheel nuts

Set of four locking wheel nuts to help protect wheels against theft. (Accessory)



Bosch® reverse warning device

Linked to reverse gear. Provides an audible warning when the vehicle is reversing. (Accessory)



Brink® tow bar

For extra transport capability, the fixed tow bar can tow up to 3,500 kg, depending on engine. (Accessory) (Commercial users may need a digital tachograph. A fitting kit is available from your Ford Dealer)



Premium Safety Pack

Be prepared during an emergency with the Premium Safety Pack containing DIN-compliant Ford emergency equipment – warning triangle, high-visibility vest, first aid kit and gloves. (Accessory)

†Item covered by third party supplier's warranty, please see back cover for details.

For more accessories please visit the Online Accessory Catalogue at www.ford-accessories.com

For a range of Ford branded items – from clothing to lifestyle products and model cars – visit www.fordlifestylecollection.com

Efficiency

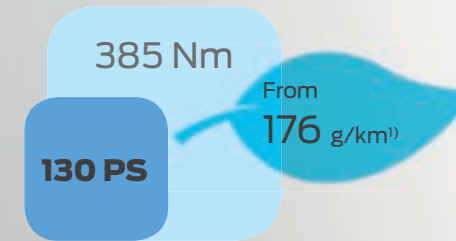
The power of choice

From power and torque to efficiency and refinement, each engine in the next-generation Ford EcoBlue diesel range has been optimised to meet the needs of today's business world. Engineered to comply with the latest European emissions standards (Heavy Duty Stage 6), the upgraded engines are even cleaner and more efficient than their predecessors, with lower CO₂ and NO_x emissions. A revised high-pressure fuel-injection system helps achieve more efficient combustion, while the use of low friction technologies reduces power losses within the engine.

Key fuel-saving technologies include

- Auto Start-Stop system
- Ford Smart Regenerative Charging
- Gearshift indicator light to aid economical driving
- Electric power assisted steering (EPAS)
- Aerodynamic design improvements
- Low rolling resistance tyres

Note For further fuel economy and emissions information, please refer to the specifications section.
Note Some of the features listed above may be options, at extra cost and may not be available on all models. Please refer to the specification tables, or speak to your Ford Commercial Vehicle Dealer for further information.

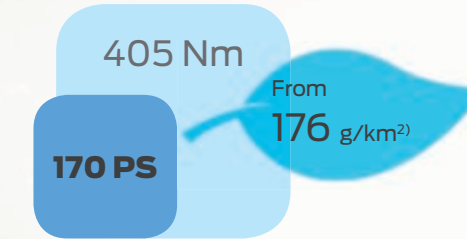


Flexible

2.0L Ford EcoBlue 130 PS Heavy Duty diesel engine

The latest 2.0-litre Ford EcoBlue 130 PS (96 kW)/385 Nm diesel engine strikes a balance of delivering extra power and torque necessary to enhance gross train mass (GTM), without compromising emissions.

¹130 PS from 176 g/km. NEDC Combined Cycle test figures



Powerful

2.0L Ford EcoBlue 170 PS Heavy Duty diesel engine

The 170 PS (125 kW) Ford EcoBlue diesel develops an impressive 405 Nm of torque. As the most powerful engine in the Heavy Duty range, its hard-working character makes it the ideal choice for moving heavy loads and towing, while delivering outstanding levels of refinement.

²170 PS from 176 g/km. NEDC Combined Cycle test figures



Ford EcoBlue diesel engines

New Transit's range of upgraded Ford EcoBlue diesel engines meets the latest stringent European Heavy Duty Stage 6 emissions standards.

Ford EcoBlue diesel engines have been fitted with a Selective Catalytic Reduction (SCR) system that uses AdBlue®, a urea/ water-based fluid to convert NO_x emissions in the exhaust gas into nitrogen and water vapour. Diesel vehicles are also fitted with a diesel particulate filter which reduces more than 99% of emitted solid particulates from the vehicle's exhaust.

Keep your business moving.

Ford Service

Discover the valuable benefits of a Ford Service.

Designed to keep you on the road and your running costs low, a Ford Service is delivered by the experts and available exclusively through our dealer network.



Features of Ford Service:

- Genuine Ford parts quality
- Ford-trained technicians
- Speedy and accurate Ford diagnostics
- Free Video Check
- Electronic Vehicle Health Check (eCheck)
- Collection and delivery**
- Interim checks for optimum vehicle performance
- Unscheduled repairs
- Priority treatment for urgent repairs
- Free Pan-European Roadside Assistance

Efficiency, accuracy and convenience are at the heart of the Ford service promise. So, whether it's servicing, maintenance or repair you need, be sure to come and see us.

For more information and to find your nearest participating Ford Service centre, visit the aftersales support section at www.ford.ie

Commercial Vehicle Finance

When it comes to financing your Ford Commercial Vehicle, our size and expertise means we're well placed to provide you with a wide range of finance products. Ford Credit provides a range of finance products for your vehicle as a business user. For more information about the finance products provided by Ford Credit visit www.ford.ie.

The credit provider of these products is Bank of Ireland Leasing Limited, trading as Ford Credit. The FORD and FORD CREDIT trademarks are owned by the Ford Motor Company and its affiliates are used under license.

Lending criteria and terms and conditions apply. Applicants must be aged 18 or over. The information is for illustrative purposes only and does not constitute an offer.

Warning: You may have to pay charges if you repay early, in full or in part, a fixed rate credit facility.

Ford Protect

FORD PROTECT

Extend your warranty up to 7 years with Ford Protect.

Extend your standard 2-year warranty and enjoy worry-free motoring for many years to come. Ford Protect provides a range of key benefits including:

- High flexibility in duration and mileage
- Attractive annual fees
- Protection on trips abroad
- Inflation proof: all increases in repair costs are covered
- Prolonged lifespan of your Ford vehicle
- Protects your vehicle resale value

**Collection and delivery takes place on appointment and within a reasonable travelling time (maybe at an additional cost – please consult your service advisor). We even wash your vehicle so that it looks its best.

Dimensions (mm)

	L3 H2 11/12-seat RWD	L3 H2 (SRW) 14/15-seat RWD	L4 H3 (SRW) 14/15-seat RWD	L4 H3 (DRW) 17/18-seat RWD
A	Overall length	5981	5981	6704
B	Overall width (with/without mirrors)	2474/2059	2474/2059	2474/2126
C	Overall height*	2449-2517	2449-2517	2502-2674
D	Wheelbase	3750	3750	3750
E	Front of vehicle to front wheel centre	1023	1023	1023
F	Rear of vehicle to rear wheel centre	1208	1208	1931
G	Side door entry width	1200	1200	1200
H	Side door entry height	1564	1564	1564
I	Rear door entry width	1520	1520	1520
J	Rear door entry height	1597	1597	1836
	Internal height	1718	1718	1955
K	Space between wheel arches (SRW/DRW)	1364/–	1364/–	–/1140
L	Luggage space length at floor/top of seat	887/1156	–	826/1095
M	Luggage space width at floor	1749	–	1749
Turning circle (m)				
Kerb to kerb with 16" wheels				
	13.3	13.3	13.3	13.3

L3 = Long wheelbase, **L4** = Long wheelbase extended length. **H2** = Medium Roof, **H3** =High Roof. **RWD** = Rear-wheel drive. **SRW** = Single rear wheels, **DRW** = Dual rear wheels. All dimensions 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.

Bodystyles



L3 H2, 14+1 seats, 11+1 seats and large luggage area



L3 H3, 14+1 seats, 11+1 seats and large luggage area

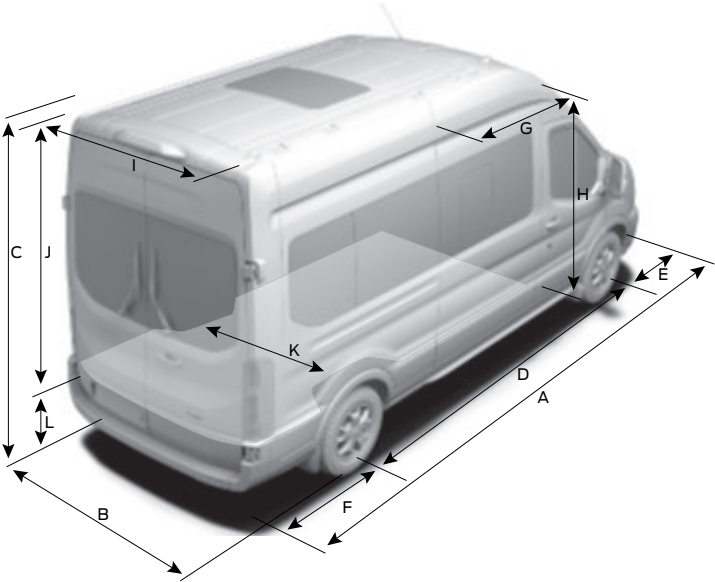


L4 H3, 16+1 seats, 14+1 seats and large luggage area

Fuel and performance

	Fuel consumption in L/100 km ⁸⁰
410 L3 H2 Minibus (11+1 seats)	Combined
2.0 TDCi Ford EcoBlue 130 PS (96 kW) Stage 6 HDT 6-speed manual	6.7
410 L3 H2 Minibus (14+1 seats)	Combined
2.0 TDCi Ford EcoBlue 130 PS (96 kW) Stage 6 HDT 6-speed manual	6.7
460 L4 H3 Minibus (17+1 seats)	Combined
2.0 TDCi Ford EcoBlue 130 PS (96 kW) Stage 6 HDT 6-speed manual	6.7
2.0 TDCi Ford EcoBlue 170 PS (125 kW) Stage 6 HDT 6-speed manual	6.7

L3 = Long wheelbase, **L4** = Long wheelbase extended length, **H2** = Medium Roof, **H3** = High Roof. ⁸⁰The declared fuel/energy consumptions and CO₂ emissions are measured according to the technical requirements and specifications of the European Regulations (EC) 715/2007 and (EC) 692/2008 as last amended. Fuel consumption and CO₂ emissions may be specified for a vehicle variant and not for a single vehicle. The applied standard test procedure enables comparison between vehicle types and different manufacturers. In addition to the fuel efficiency of a vehicle; driving behaviour as well as other non-technical factors are very important in determining a vehicle's fuel/energy consumption and CO₂ emissions. **Figures apply to Medium Roof vehicles unless otherwise stated. For High Roof option vehicles, kerb mass is increased and payload reduced.**



WWW

Full features and specifications (not located in the printed brochure)

To review the full features and specifications, download the digital ebrochure or view the interactive brochure. These can be downloaded from: www.ford.ie or scan the QR code.

Get the most from your new Ford

We want to help you get the most from your new Ford. And to do that, you need to know how much it is designed to safely carry, both in terms of payload and load volume. Your Transit Centre can provide professional advice on important specification aspects, and help to find the right van for your budget and business needs.

The Ford Transit Minibus is designed to carry passengers in space and comfort.

Choosing a new Minibus is an important decision with lots of factors to be considered. While some aspects, like selecting the most appropriate derivative, identifying the intended primary use and determining seating capacity are relatively simple, others, such as calculating payload are more complex.

Payload capacity

To calculate payload, you need to know two things: the vehicle's gross vehicle mass (GVM) and its kerb mass.

GVM is the maximum permissible weight of the vehicle when loaded and ready to go – that includes the weight of the vehicle itself, ancillaries, driver and passengers (assuming the industry standard weight of 75 kg/person), fluids, fuel tank 90% full (1 litre of diesel = approximately 0.85 kg), optional and aftermarket equipment, and cargo.

Kerb mass is the weight of a standard-specification Base series vehicle, including fluids and fuel tank 90% full, but without the driver, passengers or cargo.

Payload is the difference between the two.

Gross vehicle mass minus **kerb mass** = **payload**

So to help you choose the right vehicle for your needs, here are some more detailed explanations about the factors that can influence a vehicle's payload. These include, but are not limited to:

Driver and passengers

We calculate the weight of the driver and passengers based on the industry-standard weight of 75 kg/person. Remember that the driver and passengers are not included in the kerb mass figure, so when a driver or passenger boards the vehicle, its payload will be reduced accordingly.

Factory-fitted options

Most factory-fitted options will affect a vehicle's payload. For example, air conditioning can add approximately 18 kg to a vehicle's weight, and therefore reduce its payload accordingly.

Your Transit Centre will be able to tell you what features can add or reduce your vehicle's kerb mass and by how much.

Series

All kerb masses quoted in this brochure are for standard-specification Base series models, unless otherwise stated. Trend and Limited series models will generally weigh more than Base series due to the increased level of features and equipment.

Manufacturing tolerances

Variations in manufacturing and production processes mean that no two vehicles are likely to weigh exactly the same.

Accessories and aftermarket conversions

It is important to think carefully about what you add to your vehicle after you take delivery. Any accessories fitted or aftermarket conversions to the vehicle may adversely affect its payload. Please speak to your Transit Centre for more information and advice.

If payload is critical to your business, or if you plan to use the vehicle at, or close to, its maximum capacity, your Transit Centre can help. Using their specialist expertise and knowledge, they can advise you on the exact specification of vehicle required to meet your individual business needs.

Configure your vehicle to suit your needs

Ford Commercial Vehicles are available with a wide range of standard and optional features. Your Transit Centre can help you ensure that you specify the right vehicle features for your specific business needs, including technical items to aid aftermarket fitment of specialist equipment or conversion.

Note Technical information for vehicle converters can be found online via the Body and Equipment Mounting Manual @etis.ford.com go to >information >>vehicle conversions.

Weights and loads

	Gross vehicle mass (kg)	Kerb mass (kg)*	Front axle plated mass (kg)	Front axle kerb mass (kg)	Rear axle plated mass (kg)	Rear axle kerb mass (kg)	Axle ratio	Max. GTM (kg)
410 L3 H2 Minibus (11+1 seats)								
2.0 TDCi Ford EcoBlue 130 PS (96 kW) Stage 6 HDT 6-speed manual	4100	2592-2632	1850	1357-1378	2500	1235-1254	3.31	5500
410 L3 H2 Minibus (14+1 seats)								
2.0 TDCi Ford EcoBlue 130 PS (96 kW) Stage 6 HDT 6-speed manual	4100	2661-2702	1850	1350-1371	2500	1311-1331	3.31	5500
460 L4 H3 Minibus (17+1 seats)								
2.0 TDCi Ford EcoBlue 130 PS (96 kW) Stage 6 HDT 6-speed manual	4600	3177-3218	1850	1285-1316	3120	1892-1902	3.31	5350
2.0 TDCi Ford EcoBlue 170 PS (125 kW) Stage 6 HDT 6-speed manual	4600	3177-3218	1850	1285-1316	3120	1992-1902	3.31	5350

L3 = Long wheelbase, **L4** = Long wheelbase extended length, **H2** = Medium Roof, **H3** = High Roof, **SRW** = Single rear wheels, **DRW** = Dual rear wheels. ***Kerb mass** is affected by many factors such as bodystyles, engines and options. It is the weight of a standard-specification base vehicle (different series will have different kerb masses), including fluids and fuel tank 90% full, but without the driver (75 kg), crew or cargo. Payload within this guide is the difference between gross vehicle mass (GVM) and kerb mass with a further 75 kg deduction for the weight of the driver. 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. For customers intending to load vehicle close to maximum payload, we suggest you also add a margin for error of 5% of kerb mass to the kerb mass figure before calculation, to reduce risk of overloading. NB: It is the responsibility of the vehicle operator to ensure their vehicles are legally compliant for road use. **Figures apply to Medium Roof vehicles unless otherwise stated. For High Roof option vehicles, kerb mass is increased and payload reduced.**

Model availability

	410 L3 H2 Minibus	410 L3 H3 Minibus	460 L4 H3 Minibus
RWD			
2.0 TDCi Ford EcoBlue 130 PS (96 kW) Stage 6 HDT 6-speed manual	●	●	●
2.0 TDCi Ford EcoBlue 170 PS (125 kW) Stage 6 HDT 6-speed manual	●	●	●

Note: ● = Available. **L3** = Long wheelbase, **L4** = Long wheelbase extended length. **H2** = Medium Roof, **H3** = High Roof. **RWD** = Rear-wheel drive.

Driving experience

	Leader	Trend	MFC
Driver assistance			
Speed Limiter – 100 km/h (62 mph)	●	●	DCFAG
Lane-Keeping Alert	●	●	HLEAC
Lane-Keeping Aid	●	●	HLNAB
Adaptive Cruise Control with Forward Alert	●	●	GTDAC
Parking distance sensors – Front and rear (requires front fog lights)	○	●	HNKAB/HNLAB
Parking slot measurement (includes front and rear parking sensors)	○	○	HNRAB
Active Park Assist with parallel and perpendicular parking assistance sensors (not available on 460E)	○	○	HNSAB
Front camera with split-view	○	○	J3QAC
Rear-view camera	□	□	J3KAR
Rear-view camera with LED down lighter	–	□	J3KAB
Exterior lighting			
Headlights – Quad beam	●	○	JBDAV
Headlights – Halogen Projector Headlights	●	●	JBBAB
Headlights – Bi-xenon headlights, including daytime running lights and static bending	○	○	JBBAC
Headlights – Static bending	–	●	JBDAR
Headlights – Automatic on/off (includes autowipers and Quickclear heated windscreen)	●	●	JEDAC
Headlights – Daytime running lights	●	●	JBCAB
Fog lights – Front	○ / □	●	JBKAB
Fog lights – Rear	●	●	JDJAB
High-mounted stop lamp	●	●	JDDAB
Roof marker lamps (only on 460E series)	●	●	JBPAE
Side marker lamps (requires 460E)	●	●	JDCAB
Suspension			
Front, independent MacPherson struts, coil springs, stabiliser bar, rear leaf springs and gas-pressurised shock absorbers	●	●	–
Instruments and controls			
Tyre Pressure Monitoring System (TPMS) ¹⁾	○	○	D19AC
Tachograph – Digital, electronic, 24-hour	○	○	HDKAD
Option Packs			
Visibility Pack 1 – Quickclear heated windscreen, washer fluid sensor, electrically-operated and heated door mirrors	○	–	ABSAH
Visibility Pack 2 – Quickclear heated windscreen, washer fluid sensor, electrically-operated and heated, power-foldable door mirrors, automatic headlights, autowipers, front fog lights, and variable cluster dimming	○	●	ABSAJ
Visibility Pack 3 – Lane-Keeping Alert (including auto high beam and Driver Alert), rear-view camera, Quickclear heated windscreen, washer fluid sensor, high-series instrument cluster, electrically-operated and heated, power-foldable door mirrors, automatic headlights, autowipers, front fog lights, SYNC audio system and variable cluster dimming	–	○	ABSAM

● = Standard, ○ = Option, at extra cost, □ = Part of an option pack, at extra cost.

¹⁾Safety feature

Styling and appearance

	Leader	Trend	MFC
Wheels			
Steel – 16"x6½ wheels (fitted with 235/65 R16 tyres)* (standard on 410L)	●	●	D2XAD
Steel – 16"x6 wheels, dual rear wheels, wheel covers on front wheels (fitted with 195/75 R16 tyres)* (requires 460E)	●	●	Wheels - 2XCS/J4VAC, Front hub cap - D5AAV
Alloy – 16"x6½, 5-spoke with locking wheel nuts (fitted with 235/65 R16C tyres)* (on Trend not available with 460E)	–	○	D2XD7
Wheel covers – Half caps	●	–	D5AAG
Wheel covers – Full	–	●	D5AAB
Spare – Full-size steel with tool kit (standard on 460E)	○ / □	○ / □	D17AD
Tyre inflator kit	●	●	AHTAB
Design features			
Body – H2 (Medium Roof) (not available for 460E)	●	●	A1FAE
Body – H3 (High Roof) includes rear passenger overhead shelves (standard for 460E)	● / ○	● / ○	A1FAC
Bodyside mouldings – Wide, self colour	●	●	BMBBK
Front bumper – Partial body colour	●	●	CLFBW
Rear bumper – Self colour with integrated step	●	●	CLMAW
Front grille – Standard	●	–	BLDCF
Front grille – Chrome	–	●	BLDAB
Mudflaps – Rear	●	●	A1KAB
Tinted glass – Complete	●	○	B2GAB
Rear privacy glass	○	●	B2GAE
Tow bar with Trailer Sway Control and 13-pin electrics (tachograph may be required)	○	○	C1DAB/C2DAB
Power Step – Passenger's side load door	●	●	BPLA5
Access ladder (not available for 460E)	○	○	BLOAB
Engine underbody protection (on 460E only with manual transmission)	○	○	A1CAH
Paint			
Paint – Solid	●	●	AD4AB
Paint – Metallic	○	○	AD4AC

● = Standard, ○ = Option, at extra cost. *The wheel you choose will be fitted with the tyre size noted, but no choice of tyre brand is available.

Performance and efficiency

	Leader	Trend	MFC
Engine			
2.0 TDCi Ford EcoBlue 130 PS (96 kW)	●	●	EN-YM/TR-AX
2.0 TDCi Ford EcoBlue 170 PS (125 kW)	○	○	EN-YN/TR-AX
Instruments and controls			
Trip computer (distance to empty, instant and average fuel consumption, average speed, outside temperature)	●	●	HEBAD
Water in fuel filter sensor	●	●	–
Technology			
Auto Start-Stop system	●	●	DECAU
Standard – 75 litres	●	●	GBAAB
Electric power-assisted steering (EPAS)	●	●	–
Shift Indicator light	●	●	–
● = Standard, ○ = Option, at extra cost.			

Comfort and convenience

	Leader	Trend	MFC
Interior convenience			
Overhead console	●	●	B5VAB
Bottle holder – Twin, 2-litre bottle capacity, facia-mounted	●	●	–
Driver's sunglasses holder	–	●	BHNA B
Glovebox – With lid and A4 file storage capability	●	–	B5LAC
Glovebox – With lockable lid and A4 file storage capability	□	●	B5LAB
Storage – Front door map pockets	●	●	–
Storage – Driver's side, storage compartment on facia top	●	●	–
Rear overhead shelving (standard on 460E) (optional on 410L)	○ / ●	○ / ●	BD7AD
Center High-Mounted LED Downlight	○	○	BEBAB
Audio and communication systems			
AM/FM Radio with DAB, SYNC 2 with Bluetooth®, 4" TFT display, remote audio controls, integrated control panel, USB connectivity port with iPod® functionality, FordPass Connect modem, GNSS antenna (fin antenna), Bluetooth® and includes six speakers	●	●	ICFAT
Digital AM/FM Radio with DAB, SYNC 2 with Bluetooth®, Voice Passthrough, AppLink, audible text messaging and privacy mode, 8" touchscreen display, extended integrated control panel, FordPass Connect modem, GNSS antenna (fin antenna), USB connectivity port with iPod® functionality, remote audio controls, includes six speakers	○	○ / □	ICFAX
Digital AM/FM Radio navigation system with DAB, SYNC 3 (includes Emergency Assistance*) with Bluetooth®, Voice Passthrough, AppLink, audible text messaging and privacy mode, 8" touchscreen display, extended integrated control panel, FordPass Connect modem, USB connectivity port with iPod® functionality, remote audio controls, includes six speakers	○	○ / □	ICFA0
Climate control			
Air conditioning – Front, filter-air pollen purifier	○	●	AC--B
Air conditioning – Rear, ducted through individual passenger vents from overhead shelves on H3 (includes front air conditioning)	□	□	G1EAB
Heater – PTC	●	●	G2AAF
Interior lighting			
Courtesy lights – Front and rear lights and map-reading lights with theatre dimming	●	●	JCFAC/JCJAL
Passenger compartment lights	●	●	JCMAB

Comfort and convenience

	Leader	Trend	MFC
Seating			
Front seats – Single driver and single passenger seats	□	□	FS--B
Front seats – Single driver and dual passenger seats	●	●	FS--G
Front passenger's seat – 2-way manual dual, fixed with tray table	●	●	BYQAB
Driver's seat – 4-way (fore/aft, recline, height and tilt) with armrest	●	–	BYPAY/BVNAB
Driver's seat – 4-way (fore/aft, recline, height, tilt and lumbar) with armrest	–	●	BWRAB
Driver's seat – 4-way heated (fore/aft, recline, height, tilt and lumbar) with armrest	□	□	BY1AB/BY2AB
Driver's seat – Power 10-way heated (fore/aft, recline, height, tilt, and lumbar) with armrest and tray table	–	□	BYPAM
Rear seats – Second-row dual seats	●	●	BYBBJ
Rear 2-way head restraint	●	●	BWEAB
Rear seats – Third-row single and dual seats	●	●	BYCAD
Rear seats – Fourth-row single and dual seats	●	●	BYDAD
Rear seats – Fifth-row single and dual seats (requires 460E series)	●	●	BYEAC
Rear seats – Fifth-row bench (standard on 410L on Leader and Trend)	● / –	● / –	BYEAB
Rear seats – Sixth-row quad seats (standard on 460E)	● / –	● / –	BY0AE
Rear seats – M1 Standard – Adjustable head restraint design	–	●	–
Rear seats – Nine seat positions (optional on L3)	○	○	–
Rear seats – Twelve seat positions (standard on L3)	●	●	–
Rear seats – Fifteen seat positions (only available on L4 460)	●	●	–
Rear seats – Recline with fixed armrests (not available on last row quad seating)	–	●	BW F AB
Rear seats – Manual recliner	–	●	BW N AC
Instruments and controls			
Steering column – Rake- and reach-adjustable	●	●	GRAAF
Door mirrors – Electrically-operated and heated (not available on Trend)	□	□	BSHDJ
Door mirrors – Power-foldable with power fold-back (standard on Trend)	○	○	BSHBJ
Wipers – Rear with auto reverse wipe and electrically-operated wash (not available with wide opening rear doors)	●	●	CFEAD
Wipers – Front, rain sensitive	□	□	CFFAE
Steering wheel – 4-spoke, leather-trimmed	●	●	GTAAE
Gearshift knob – Moulded	●	●	CAEAC
Technology			
Ford Easy Fuel capless refuelling system with misfuel inhibit	●	●	GBZAJ
Quickclear heated windscreen	□	□	B3MAB
Windows – Rear, heated	●	●	B3NAB
Power point socket – 2 x 12 V (located on instrument panel and in stowage bin)	●	●	–
Power point socket – 12 V (located in rear)	○	○	J3FAB
Windows – Front, electrically-operated (driver's side – one shot up/down)	●	●	B2CAF

● = Standard, ○ = Option, at extra cost, □ = Part of an option pack, at extra cost.
Note: The Bluetooth® word mark and logos are owned by the Bluetooth SIG, Inc. and any use of such marks by Ford Motor Company Limited and its associated companies is under licence. Other trademarks and trade names are those of their respective owners.
*Ford Emergency Assistance is an innovative SYNC feature that uses a Bluetooth®-paired and connected mobile phone to help vehicle occupants initiate a direct call 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.

Safety and security

	Leader	Trend	MFC
Safety			
Electronic Stability Control (ESC) ¹⁾	●	●	FEAAQ
Curve Control ¹⁾	●	●	–
Load Adaptive Control (LAC) ¹⁾	●	●	–
Airbag – Driver's ¹⁾	●	●	CPGAB
Airbag – Front passenger's* with deactivation ¹⁾	●	●	CPHAB
Seat belts – 3-point diagonal inertia reel (all seats) ¹⁾	●	●	CPBAB
Security			
Alarm – Perimeter	○	○	HNAAD
Immobiliser – Safeguard Passive Anti-Theft System (PATS) (insurance-approved Category 2 immobiliser)	●	●	–
Locks – Power central locking	●	●	CBAAB
Locks – Remote control central locking with 1 key fob	●	–	CBFAQ
Locks – Remote control central locking with 2 key fobs	□	□	CBFAJ
Locks – Auto relocking, doors relock after 45 seconds if no door is opened	●	●	CB1AB
Locks – Key-operated bonnet release	●	●	–
Locks - Two Step Door Unlock with Slam Lock	○	–	CBCAE
Locks - Single Door Locking	○	○	CBSAC
Vehicle Identification Number – Visible	●	●	–
Brakes			
Hill Start Assist (HSA) ²⁾	●	●	–
Emergency Brake Assist (EBA) ¹⁾	●	●	FEAAQ
Roll Stability Control ¹⁾	●	●	FEAAQ

● = Standard, ○ = Option, at extra cost, □ = Part of an option pack, at extra cost.
***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.** ¹⁾Safety feature, ²⁾Driver assistance feature.

Utility

	Leader	Trend	MFC
Body			
Doors – Passenger's side sliding glazed doors with step (fitted with Emergency Release Hammer)	●	●	A4LAB
Doors – Glazed rear doors, hinged for 180° opening, positive stop at 90° (not available on 460E series)	●	●	A6KAB
Doors – 270° glazed rear cargo doors with wash/wipe (standard on 460E) (optional on 410L)	●	●	A6KAE
Doors – Power-slide side doors with close assist	○	○	A6QAJ
Side windows – Second-row, fixed	●	●	B3AAC/B3BAC
Side windows – Second-row, driver's side slide-opening	●	●	B3AAD/B3BAD
Side windows – Third-row, fixed	●	●	B3CAB/B3DAB
Side windows – Fourth-row, fixed (requires 410L)	●	●	B3EAB/B3FAB
Side windows – Fourth-row, flip-opening (standard on 460E)	●	●	B3EAC/B3FAC
Carpet and trim			
Floor covering – Complete, easy-clean and rubber insulated	●	●	BBKAE
Headlining – Complete (covers full length of vehicle)	●	●	BBZAE
Certification			
Vehicle Identification Number – Visible	●	●	–
Electrical			
Battery – Cold start (-20°C)	●	●	DEAAD
Battery – Cold start (-29°C)	○	○	DEAAF
Battery – Twin Improved Flooded (IF)	●	●	HTAAC
Alternator – Standard duty (150 Amp) (requires 130 PS engine)	●	●	HUAAB
Alternator – Heavy-duty (210 Amp) (standard for 170 PS engine)	● / ○	● / ○	HUAAD

● = Standard, ○ = Option, at extra cost.

Accessories

	Availability	Part Number (FINIS)
Rear window protection grille	○ / ○ A	1838135
Thule®* tow bar, fixed	○ A	1855715
Thule®* electrical kit for tow bar 13-pin connector	○ A	1855713
ClimAir®* wind deflectors, front, light grey	○ A	1856560
ClimAir®* wind deflectors, front, dark grey	○ A	1856561
Bosch® reverse warning device	○ A	1713304
Xvision® Parking Distance Control, front	○ A	1855856
Xvision® Parking Distance Control, rear	○ A	1855854
16" 5x2-spoke alloy wheel	○ / ○ A	1842987
Locking wheel nuts, set of 4	○ / ○ A	1763879
Dension car dock for smartphone	○ A	1831835
Premium safety pack	○ A	1781293

○ = Optional, at extra cost, ○ A = Optional accessory, at extra cost.

+Please see back cover for warranty information.

Special vehicle options

	SVO Code	Leader	Trend	MFC
Electrical				
Engine rpm speed control, 1300-3000 rpm	A003	○	○	DCNAB
Auxiliary fuse panel	A526	○	○	JZGAB
Beacon Preparation Pack – Switch and wiring front and rear (includes auxiliary fuse panel A526)	A606	○	○	JZFAC
High Specification Interface Connector – Provides a range of hardwired signals and power for converters (including Auxiliary fuse panel A526. Cannot be ordered with Utility Vehicle Switch Pack A607)	A608	○	○	JZDAE

○ = Option, at extra cost.

Next steps



For full features and specifications, download the digital e brochure or view the interactive brochure to benefit from the full immersive experience of your chosen Ford model. Please download them from: www.ford.ie



test drive
Visit your Ford Commercial Vehicle Dealer and test drive the Ford for yourself. Find your local Ford Commercial Vehicle Dealer: www.ford.ie



build
Build and price your new Ford to your exact specification and see how it looks at www.ford.ie



contact
www.ford.ie



own
When you drive away in your new vehicle, we're with you all the way. Ford has a large authorised service network to help you keep your vehicle in the best condition. And should your new Ford ever require accident repair, a Ford Accident Repair Centre is the best place to get your vehicle back to its pre-accident condition and on the road as quickly as possible.



finance
When it comes to financing your vehicle, Ford Credit's size and expertise means they're well placed to provide you with a wide range of finance products. Ford Credit provides a range of finance products for your vehicle whether you are a private or business user.
The credit provider of these products is Bank of Ireland Leasing Ltd, trading as Ford Credit.
The FORD and FORD CREDIT trademarks are owned by Ford Motor Company and are used under licence.
For more information about the finance products provided by Ford Credit visit www.ford.ie



FordPass is a new platform that will empower you to rethink the way you move. Finds parking locations nearby, contains vehicle and finance details, dealer information and a host of useful guides.
Live Traffic access is free for the first 2 years following the purchase of a new Ford featuring SYNC 3 with navigation; thereafter there is an annual licence fee.

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 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 instead 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.

Published by Ford Motor Company Limited,
Brentwood, Essex, England.
Registered in England No. 235446.
BJN 207013. FoE I58E.
1119/IRL en
March 2019.
© Ford Motor Company Limited.

MY 2019.75 IRL en

