

ALL-NEW FIESTA VAN

Ford



Go Further

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

Henry Ford



Fiesta Van with Magnetic metallic body colour (option) and 15" 8-spoke Sparkle Silver alloy wheels (option).



Fiesta Business Van with Moondust Silver metallic body colour (option) and 15" 8-spoke Sparkle Silver alloy wheels (option).

CONTENTS

Introduction	02
Ford Remarkable Technologies	06
Fiesta Trend Van	08
Fiesta Business Van	09
Fiesta trims	10
Fiesta body colours	11
Accessories	12
Engines	14
Specifications	15



Love what you do.

Who said work couldn't be fun? The all-new Ford Fiesta Van delivers just the right balance of eye-catching good looks and smart, practical design that's perfect for you and your business. A generous rear load space with four tie-down points, allows you to transport cargo securely. And delivered with all the signature driving dynamics of a Ford Fiesta, Fiesta Van makes work fun.



Ample load space
Ford Fiesta Van offers a generous 0.96 cubic metres of rear load space. Four usefully placed tie-down points, plus a full load floor rubber mat, means you can transport items safely and securely without worrying about them moving around as you drive.



Retractable door edge protectors
Activated when your vehicle doors are opened, the system helps to prevent undue damage by providing a protective barrier between your Fiesta Van's door edges and neighbouring parked vehicles or other obstacles.

Fiesta Van with Chrome Blue metallic body colour (option) and 18" Rock Metallic machined alloy wheels (option).

Work made easy.

Who said work needed to be tough? The Ford Fiesta Van now delivers a wider range of intelligent driver assistance features than ever before, including Ford SYNC 3 with satellite navigation, Adaptive Cruise Control with Forward Alert, and Ford Lane-Keeping System – all making your business trips easier. MyFord Dock securely houses your smartphone or device, and the new FordPass smartphone app lets you access a range of additional services, including Live Traffic updates. While the stylish Ford Fiesta Van interior offers all the comfort of a premium passenger vehicle.



Ford SYNC 3

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 touchscreen or through simple voice commands. While downloading the new FordPass App lets you control a host of new features from your smartphone such as searching available parking spaces, checking costs, opening hours; and with the FordPass Connect option, remote locking and unlocking is possible.



FordPass Connect

The new FordPass Connect modem makes journeys easier through a suite of connected services in your van and via your smartphone. On board Wi-Fi lets you connect effortlessly to the internet with up to ten devices**. Live Traffic* delivers up-to-date traffic information to your SYNC 3 Navigation system.



Blind Spot Information System

Blind Spot Information System alerts you via discreet warning lights in both door mirrors, when another vehicle - car, van or lorry - enters your blind spot. Similarly, Cross Traffic Alert warns you if a moving hazard is detected while you reverse from a perpendicular parking space. (Option)



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

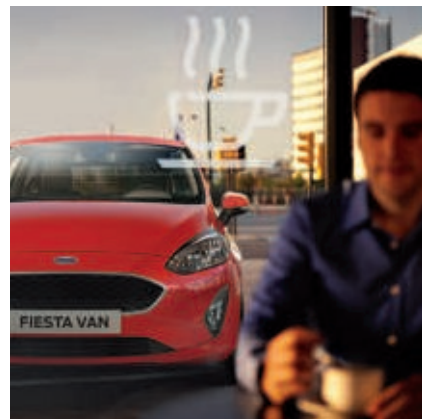
**For built-in Wi-Fi hotspot capability, a Ford vehicle must come with the appropriate hardware.

Intelligent technologies.



Ford Power starter button

Start the engine at the press of a button. Just keep the key fob with you in your pocket or bag. (Option)



Driver Alert

Designed to inform you if the system detects driving behaviour that indicates a drop in alertness levels. Initially, a warning icon is displayed in the instrument cluster, asking you to take a rest. If driving alertness further declines, the message is repeated and combined with a chime.



Pre-Collision Assist⁽²⁾ with Pedestrian Detection

Uses radar and camera technology to scan the road ahead. If a collision risk with a vehicle or pedestrian is detected, it'll then provide you with a warning. If you don't respond in time, the system can automatically apply up to full braking force to help reduce the severity of, or even eliminate, some frontal collisions. (Option)

⁽¹⁾Uses sensors.

⁽²⁾Driver assistance feature.



Auto high beam

A useful night-driving aid, auto high beam temporarily dips your headlights when it detects oncoming traffic or a vehicle ahead, stopping you dazzling other drivers. It then automatically reverts back to high beam, giving you maximum visibility. (Option)



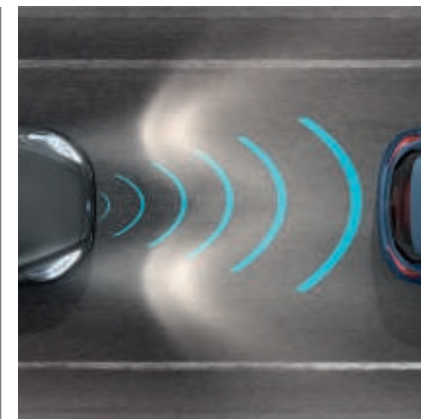
Traffic Sign Recognition

Whether the signs are at the side of the road or above it, permanent or temporary, Traffic Sign Recognition can identify them. An icon of that speed or a no-overtaking sign appears on the instrument cluster and changes every time you enter a new limit. (Option)



Ford Lane-Keeping System

Uses a forward-looking camera to detect if you're unintentionally drifting out of lane. Lane Keeping Aid can provide steering torque assistance to help guide you back into the right lane. If you're slow to react or don't respond, Lane Keeping Alert warns you by vibrating the steering wheel and displaying a visual warning. The technology will automatically deactivate at speeds below 43 mph (65 km/h) or can be turned off manually. (Standard)



Adaptive Cruise Control with Forward Alert

With Adaptive Cruise Control technology, you choose the speed you want to drive at and the system will maintain it. If the built-in RADAR sensor detects a vehicle ahead, it will slow your vehicle to maintain a pre-set distance. Once the road in front is clear, the system will accelerate to your chosen speed. (Option)



Electronic Automatic Air Temperature Control (EATC)

Electronic Automatic Air Temperature Control (EATC) maintains the precise temperature you select for your heated or air-conditioned comfort. (Option)

Fiesta Van

Standard exterior features

- 15" steel wheels with full wheel covers
- Automatic headlights, including rain-sensing wipers
- Front fog lights with bright bezel
- Body colour rear spoiler
- Halogen reflector headlights with black-finish bezel and daytime running lights
- Body colour front and rear bumpers with mesh design front upper grille
- Electrically-operated and heated door mirrors with side indicators, and body colour housings
- Body colour door and tailgate handles
- Ford Easy Fuel capless refuelling system
- Tailgate wash/wipe

Standard interior features

- Steel bulkhead with upper half mesh
- Radio/CD with 4.2" display, with My Ford Device Dock, Bluetooth® and USB connectivity, and four speakers
- Loadspace tie-down loops
- Comfort style front seats
- Centre console with openable stowage, USB connectivity and 12 V power point
- Manual air conditioning
- Courtesy lights
- Driver's seat with 4-way manual adjustment
- Front velours floor mats
- Remote central locking



Engines

Petrol

1.1 Ti-VCT 85 PS (63 kW)

Diesel

1.5 Duratorq TDCi 85 PS (63 kW)



Fiesta Van with Chrome Blue metallic body colour (option) and 15" steel wheels with full wheel covers (standard)

Fiesta Sport Van

Standard exterior features

- 16" 8-spoke alloy wheels in Sparkle Silver finish
- Sport style body kit including sport style rear bumpers and side skirts, unique sports style fog lights and chrome exhaust
- Small body coloured rear spoiler
- Halogen projector headlights with LED daytime running lights
- Quickclear heated windscreen
- Sports-tuned suspension
- Unique upper grille
- Automatic headlights
- Electrically-operated and heated door mirrors with body colour housings

Standard interior features

- Steel bulkhead with upper half mesh
- Loadspace tie-down loops
- Sport style front seats with adjustable lumbar support
- Thatcham Category 1 perimeter and volume sensing alarm
- Lane-Keeping System (including Lane-Keeping Alert and Lane Keeping Aid)
- Radio/DAB including 8" touchscreen, four speakers, plus Bluetooth® and USB connectivity
- Adjustable Speed Limiter
- Stainless steel sport pedals
- Leather-trimmed sports style steering wheel with red stitching



Engines

Petrol

1.0 EcoBoost 125 PS (92 kW)

Diesel

1.5 TDCi 120 PS (88 kW)



Fiesta Sport Van with Race Red body colour (option) and 16" 10-Spoke Sparkle Silver alloy wheels (Standard).

Colour and trim.

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



1. Sport
Insert: Court in Ebony
Bolster: View in Ebony



Race Red
Solid body colour



Blazer Blue
Solid body colour



Moondust Silver
Metallic body colour*



Magnetic
Metallic body colour*



Ruby Red
Metallic body colour*



Shadow Black
Mica body colour*

Zinc coating

Phosphate coat

Electrocoat

Primer

Top coat

Clearcoat

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.
*Metallic and mica body colours are options, at extra cost.

Accessories.

Detachable tow bar

For extra transport and stowage capability, the tow bar can tow up to 1100 kg depending on engine (check with your Ford Dealer for further details). The tow bar can be detached if not in use. (Option and accessory)

Rear bumper protection plate

Stainless steel bumper protection plate protects against wear and tear when loading while adding a stylish look to your vehicle. (Accessory)

VODAFONE* parking distance sensors

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

Locking wheel nuts

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

All-weather floor mats

All-weather floor mats with the Fiesta 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. (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)

Mudflaps

Contoured mudflaps help to protect the bodywork of your Ford Fiesta Van from stone chips and road spray. Available for front and rear. (Option and accessory)

Alloy wheels

18" Rock Metallic machined alloy wheels. (Option and accessory)



Roof base carrier

A lockable carrier is the base for all roof attachments (accessory), allowing you to transport a range of loads safely and securely, such as Thule** load stops, ladder holder, roller, eye bolt and ratchet tie-downs. (Accessories).



ACV Qi Wireless Charging Kit

Tailor-made plug-and-play system enabling quick and easy wireless charging for Qi compatible smartphones. Starts charging immediately when the smartphone is placed onto the charging pad inside its dedicated storage, and automatically switches into standby mode when the battery is full.



ACV Qi charging case

Protective case for Apple iPhone with an integrated wireless charging function. For use in conjunction with Fiesta Van's wireless charging option. Available for a range of iPhones and in a choice of colours to suit your phone. (Generic solution available for devices other than iPhones) (Accessory)



Rati* Armrest

An innovative armrest with practical storage space. The portable pocket feature allows you to safely store personal items, then clip it to your belt to take them with you. (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

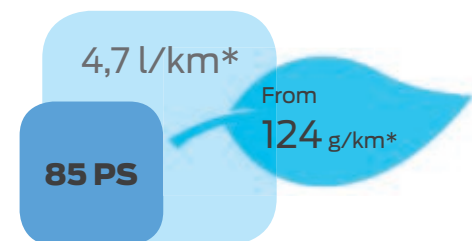
Efficiency.

Petrol or diesel? We've made both options equally tempting.

The new Fiesta Van looks out for you and your budget. Driven by our remarkable TDCi diesels, or our latest generation of petrol engines, it's impressively frugal whether nipping around town or on the open road.

Key fuel-saving technologies include:

- Ford Auto Start-Stop system
- Ford Smart Regenerative Charging
- Gearshift Indicator light – to aid economical driving



Efficient

1.5 Duratorq TDCi (85 PS)

Fiesta Van's Ford 85 PS diesel engine combines outstanding fuel efficiency (from as low as 4,7 L/100 km combined) with excellent driveability and refinement. Its state-of-the-art design helps to keep running costs down without compromising on performance.



Powerful

1.1 Ti-VCT (85 PS)

Fiesta Van's latest petrol engines are just as impressive. Compact, lightweight and refined, the 1.0 Ti-VCT 85 PS petrol engine achieves an outstanding 5,8 L/100 km, with only 130 g/km of CO₂ emissions.

Fuel economy and CO₂ emissions

	Transmission	Axle ratio ⁹⁹	CO ₂ emissions (g/km) ¹⁰⁰	Fuel consumption in L/100 km ¹⁰⁰
Fiesta Van 3-door				
Petrol				
1.1 Ti-VCT 85 PS (63 kW) with Auto Start-Stop	5-speed manual	4.31	130	5.8
1.0 Ford EcoBoost 125 PS (91 kW) with Auto Start-Stop	6-speed manual	3.94	128	5.1
Diesel				
1.5 Duratorq TDCi 85 PS (63 kW) with Auto Start-Stop	6-speed manual	3.37	124	4.7
1.5 Duratorq TDCi 120 PS (88 kW) with Auto Start-Stop	6-speed manual	3.35	128	4.9

Base series to high series standard specification with no options

Note for all Stage VI engines: Values shown illustrate vehicles fitted with Auto Start-Stop. Auto Start-Stop system reduces CO₂ emissions and fuel consumption by 6 g/km and between 0.2-0.3 L/100km respectively. ⁹⁹The illustrated axle ratio shown is the one available dependent upon model, GVM payload and engine/transmission combination. ¹⁰⁰The declared fuel/energy consumptions, CO₂-emissions and electric range 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 type-approved using the Worldwide Harmonised Light Vehicle Test Procedure (WLTP) have fuel/energy consumptions and CO₂-emission information for both New European Drive Cycle (NEDC) and WLTP. WLTP is a new, more realistic test procedure for measuring fuel consumption and CO₂ emissions and will fully replace the NEDC latest by end of the year 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 range. 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 car models is available at any point of sale free of charge.

Note Some of the features listed above are options, at extra cost and may not be available on all models. Please refer to the specification tables, or speak to your Ford Dealer for further information.
*NEDC Calculated Drive Cycle test figures.

Dimensions

Height: 1476 mm



Width: 1783 mm

Width (with mirrors): 1941 mm

Length: 4040 mm

Capacity



Load capacity
0.96
cu.m

Loadspace

Height: 923 mm
Width: 1281 mm
Length: 1283 mm

Dimensions (mm)

	3-door Van Trend/ Business Series	Sport Series
Overall length	4040	4065
Overall width with mirrors	1941	1941
Overall width with folded back mirrors	1783	1783
Overall width without mirrors and handles	1735	1735
Overall height (unloaded vehicle full tank)	1476	1466
Wheelbase	2493	2493
Front overhang	839	842
Rear overhang	708	730
Width between wheelhouse	984	984
Maximum load floor width	1281	1281
Load opening width	948	948
Load opening height	613	613
Maximum loadspace length (at floor)	1283	1283
Maximum loadspace length (at belt line)	1104	1104
Max. cargo height to roof at front of bulkhead	923	923
Fuel capacity (litres) petrol/diesel	42/40	42/40
Loadspace volume (m ³)	0.96	0.96
Turning circle (m)		
Kerb to kerb	9.8	10.0
Wall to wall	10.2	10.4

Measured in accordance with ISO3832. Dimensions may vary dependent on the model and equipment fitted.

Colour and trim

	Solid body colours			Metallic body colours*						Mica body colour*
	Frozen White*	Blazer Blue	Race Red	Chrome Blue	Moondust Silver	Magnetic	Ruby Red	Metropolis White**	Desert Island Blue**	Shadow Black
Trend										
Seat facing trim and colour: Intersection/Tira in Ebony	●	●	●	●	●	●	●	●	●	●
Seat bolster trim and colour: View in Ebony										
Instrument panel colour: Ebony										
Business										
Seat facing trim and colour: Intersection/Tira in Ebony	●	●	●	●	●	●	●	●	●	●
Seat bolster trim and colour: View in Ebony										
Instrument panel colour: Ebony										
Sport										
Seat facing trim and colour: Court in Ebony	●	●	●	●	●	●	●	-	-	●
Seat bolster trim and colour: View in Ebony										
Instrument panel colour: Ebony										

● = Available, - = Not available.

*Frozen White solid body colour, metallic and mica body colours are options at extra cost.

**Not available until 19.5MY

Active Park Assist

Let your Fiesta Van park itself. The system locates suitable parking spaces and can automatically steer you in. It can manoeuvre you out of spaces too. All you need to do is operate the accelerator, brake and gears. (Option)



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 Ford Dealer can provide professional advice on important specification aspects, and help to find the right van for your budget and business needs.

The Ford Fiesta Van is designed to carry cargo – and lots of it.

Choosing a new van 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 load box size 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 crew (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, crew or cargo. If you intend to load the vehicle close to its maximum capacity, it is recommended that you add a margin for error of 5% of the kerb mass to the kerb mass figure before calculating payload, to reduce the risk of overloading.

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 crew

We calculate the weight of the driver based on the industry-standard weight of 75 kg. Remember that the driver and crew are not included in the kerb mass figure, so when a driver or crew boards the vehicle, its available 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 10 kg to a vehicle's weight, and therefore reduce its payload accordingly.

Your Ford Dealer 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 series models. Higher series models will generally weigh more 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 to do with your vehicle after you take delivery. Any accessories fitted or aftermarket conversions to the vehicle may adversely affect its payload. Please speak to your Ford Dealer for more information and advice.

If payload is critical to your business, or if you plan to carry cargo at, or close to, the vehicle's maximum capacity, your Ford Dealer 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 van to suit your job

Ford vehicles are available with a wide range of standard and optional features. Your Ford Dealer 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 at www.etis.ford.com ; go to >information >>vehicle conversions.

Next steps



test drive

Visit your Ford Commercial Vehicle Dealer and test drive the Ford Fiesta Van for yourself.



build

Visit your Ford Dealer to build and price your new Ford Fiesta Van.



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, 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 whether you are a private or business user.

Ford Lease specialises in contract hire and leasing and provides an alternative range of finance plans which can be tailored to suit your business. Business users only.

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. **Note.** 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.

This International Edition brochure is for general information only; the specifications described are not relevant to any individual market. It is possible that the illustrations or text may include reference to models, features or conditions which are not available in some territories, either as standard or optional equipment. Further, it may omit special features which are available. Please, therefore, always consult your Ford Dealer for the latest details of specifications and current prices.

Published by Ford Motor Company Limited,
Brentwood, Essex, England.

Registered in England No. 235446.

BJN 206462.

0519/EDM en.

May 2019.

© Ford Motor Company Limited.

MY 2019 EDM en



When you have finished with this brochure, please recycle it.



Go Further