Why Ford Fleet?





04

Ford Pro™



The information contained in this presentation was correct at time of issue. The right is reserved to change the content at any time without notice and without incurring any obligations. Issue date: 1st November 2023 FORD PRO™ What is Ford Pro™?





FORD PRO™ What is Ford Pro™?

Ford Pro[™] puts everything you need in one place.

Our mission is simple: we're here to make running your commercial vehicles as easy and hassle-free as possible.

We can provide you with a complete, end-to-end commercial fleet solution where you have the flexibility to pick the elements of Ford Pro you need – from finding you the right vehicles, to a host of intelligent fleet management software, vehicle maintenance, and financing services.

All seamlessly connected. All helping to increase vehicle uptime and maximise productivity for your business.





FORD PRO™

What does Ford Pro[™] mean for you and your business?

*Ford Pro FinSimple is provided by Ford Credit, the financial arm of Ford Motor Company. Within Europe, automotive financial products and services are provided directly by FCE Bank plc and in association with external finance providers under various brands, including Ford Credit, Ford Lease and Ford Fleet Management.

Actual products and services may vary due to ongoing product development and market availability and requirements. Ford Pro FinSimple will provide a one-stop financing solution for commercial customers; the availability of specific products, services and launch dates may vary by market. With Ford Pro[™] you can:



Shop for and finance* vehicles that suit your specific business needs Plan your switch to electric with our EV Switch consultancy



Improve uptime with new service and maintenance options



Reduce downtime with live vehicle health data Manage allelectric vehicle charging with Ford Pro[™] Charging

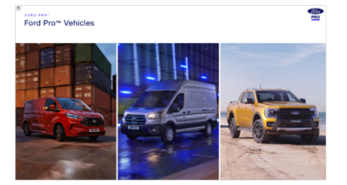


Track vehicles and driver behaviour with Ford Pro[™] Telematics

Connected and delivered by the people who know your vehicles best.







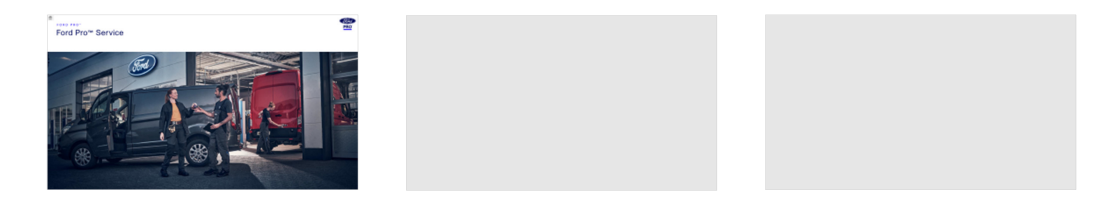




-









PRO

FORD PRO™ Ford Pro™ Vehicles





Ford Pro[™] Vehicles

Built to maximise your productivity

We've made it quick and simple to get the right vehicle, made to your precise specification.

Our experts will help you procure the ideal standard vehicles for your needs or guide your through the process of choosing a conversion.

Available in all-electric, petrol, diesel and hybrid models, our Ford Pro™ commercial vehicles are integrated with physical and digital services designed to serve the specific needs of your business.

Products & Services

- Electric, petrol or diesel vehicles
- One-stop-shop conversions
- Special Vehicle options
- Donor options
- Converter packs
- Fully bespoke Ford Pro Conversion services

Where to find out more

Ford Pro Build & Price <u>Transit Centres</u> <u>Brochures</u> https://www.ford.co.uk/commercial-vehicles



COMMERCIAL VEHICLES









Fira

PRO

-













The information contained in this presentation was correct at time of issue. The right is reserved to change the content at any time without notice and without incurring any obligations. Issue date: 1st November 2023

All-New E-Transit & Transit Courier





All-New E-Transit & Transit Courier

Still compact on the outside, the All-New E-Transit & Transit Courier is now longer, wider, and taller. It is also smarter.

Choose from petrol, diesel, and the all-electric E-Transit Courier*.

Add a powerful new look with enhanced capability, and you might have found the perfect compact van for your big idea.

The 1.8m load length, with 1.22m between the wheel arches, is designed to accommodate two euro pallets and a maximum payload of up to 845kg**. Raising the ceiling height to 1.25m adds to the generous volume.

All-New E-Transit Courier* even has an extra 44L of accessible storage in the front trunk.

Product information correct at 1st November 2023 (24MY) Pre-production model shown, images may not reflect UK specifications. Wave 2 vehicles shown.

*E-Transit Courier is a Wave 2 model and will be available in late 2024.

**Cargo and load capacity limited by weight and weight distribution. Max payload varies and is based on accessories and vehicle configuration.



All-New E-Transit & Transit Courier

Key Product Information:

Bodystyle:

Regular Van

Powertrains:

- 1.0L Petrol EcoBoost 125PS 6SP Man
- 1.0L Petrol EcoBoost 125PS 7SP Auto
- 1.5L Diesel EcoBlue 100PS 6SP Man
- 100kW (136PS) e-Motor Auto*

Max Gross Payload**:

845kg (excl. passengers)

Max Loadspace**:

• 2.9 cu.m

Product information correct at 1st November 2023 (24MY) Pre-production model shown, images may not reflect UK specifications.

*E-Transit Courier is a Wave 2 model and will be available in late 2024.

**Max payload varies and is based on accessories and vehicle configuration. See label on doorjamb for carrying capacity of a specific vehicle.



Transit Connect





Transit Connect

Key Product Information:

Bodystyle:

- L1 & L2
- Van & DCiV

Powertrain:

- 1.0L EcoBoost 100PS
- 1.5L EcoBlue 75PS
- 1.5L EcoBlue 100PS Man/Auto

Max Gross Payload*:

961kg (excl. passengers)

Max Loadspace:

• 3.6 cu.m

Product information correct at 1st November 2023 (23.25MY) Images may not reflect latest UK specification and may show optional extras.

*Max payload varies and is based on accessories and vehicle configuration. See label on doorjamb for carrying capacity of a specific vehicle.



DERIVATIVES & KEY OPTIONS

Transit Connect

Leader



Key Features:

- Hinged Rear Cargo Door Steel Spare Wheel
- Overhead stowage
- 6.5 x 16" Steel road wheels
- Driver One Touch Down Power Window Rake & reach steering
- Ford DAB radio with MP3 capability-AUX, USB
- and Bluetooth connection Steering wheel radio controls
- Driver's airbag
- Load compartment light Electronic Emergency Brake Assist
- Hill launch assist
- Full steel bulkhead
- Immobiliser
- Active grille shutter
- Stop/Start System

Limited



Key Features:

- Additional to Trend
- 16" 7-Spoke Aluminium Wheel Body colour mirrors & handles
- Body coloured wide bodyside moulding
- Driver One Touch Up/Down Power Window
- Front Fog Lamps with Adaptive Cornering
- Dual Power Fold Back Heated Mirrors
- Manual Air Conditioning
- Heated driver and passenger seat
- · Leather steering wheel
- Reverse Parking Aid
- Auto wipers/headlamps
- Thatcham Category 1 Alarm
- Keyless start
- 2nd Remote Key not available with Fleet Key
- LED load compartment light

Active



Key Features:

Additional to Limited

- 17" x 6.5 Painted Foundry Black Alloy Wheel With Machined Finish
- Black Mesh Grille
- Self-Colour mirrors
- Wide bodyside moulding
- ICE Pack 10
- Rear View Camera
- Sensico Gear Knob
- Dual Zone Automatic Temperature Control
- Roof Rails

Trend

Key Features:

- Additional to Leader Front fog lamps
- 16" steel wheels (16" aluminium wheel on LWB High Payload model)
 - Body colour plastic front bumper
 - Body colour rear bumper end caps Manual 4-Way Driver Seat Adjuster
 - Ford DAB radio with MP3 capability. AUX, USB and Bluetooth connection for external music devices. With microphone, 4.2" TFT screen, diversity antenna and 4 (Van & DCiV) or 6 (Kombi & Commercial Kombi) speakers Glove box with lid
 - Electric Windshield Defroster
 - Dual Power Heated Mirrors

Sport



Key Features:

- Additional to Limited
- 17" alloy wheels with unique design Sport styling kit
- Dual Zone Automatic Temperature Control
- Driver heated seat with lumbar support and multi-
- way controls (fore/aft, recline, height and tilt)
- Single passenger heated seat with multi-way controls (fore/aft and recline)
- Tyre repair service kit

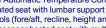
Key Optional Features:

- Dual Side Load Doors
- Collision Mitigation System (#2) - Radar/Camera Fusion Pre-
 - Collision Assist Autonomous Emergency
 - Braking
 - Forward Collision Warning
 - DBS & DA -
 - (Contains mid series analogue cluster and lane keeping aid)
- Limited Slip Front Axle (mLSD)
- Front Parking Aid
- Rear View Camera with Mirror Display

Product information correct at 1st November 2023 (23.25MY). Images may not reflect latest UK specification and may show optional extras.







ICE, PLUG-IN HYBRID & ELECTRIC







All-New E-Transit & Transit Custom

Coming in 2023...

All-New Ford Transit Custom: built from the ground up with next-gen connectivity at its heart.

Europe's best-selling van* and the UK's best-selling vehicle** just got an upgrade.

Renowned for toughness and reliability, and now reimagined for a new era of productivity.

Available in a choice of electrified vehicle or traditional diesel powertrains- including the All-New E-Transit Custom.

And what's more, this All-New van is packed with intelligent software and Ford Pro[™] connectivity tools, all helping you to outsmart the day-to-day, maximise vehicle uptime, and ultimately to increase productivity for your business.

Your work van has never worked harder.

Product information correct at 1st November 2023 (24.5MY) Pre-production model shown, images may not reflect UK specifications. Wave 2 vehicles shown.

*Austria, Belgium, Britain, Czech Republic, Denmark, Finland, France, Germany, Greece, Hungary, Ireland, Italy, Netherlands, Norway, Poland, Portugal, Spain, Romania, Sweden, Switzerland, Turkey. Based on S&P Global New Registrations data 2021.

**Ford Transit Custom range UK's top-selling vehicle among both passenger and commercial vehicles in 2021 and 2022.



All-New E-Transit & Transit Custom

Key Product Information:

Bodystyle:

- L1 & L2
- Low Roof (H1) & High Roof (H2)*
- Van, DCiV & Multi-Cab

Powertrain:

- 2.0 EcoBlue 110PS/136PS/150PS (Man) & 136PS/ 170PS (Auto)- FWD & AWD
- 2.5L Duratec 227PS 1-Speed Automatic

Max Gross Payload**:

1,327kg (EcoBlue engine)

Max Loadspace:

- 6.8 cu.m (H1)
- 9.0 cu.m (H2)*

Further Wave 3 & BEV powertrain information to follow

Product information correct at 1st November 2023 (24.5MY) Pre-production model shown, images may not reflect UK specifications. Wave 2 vehicles shown.

*Not available from launch. Wave 2 vehicles available to order later in 2023. High roof line available to order from mid 2024.

**Max payload varies and is based on accessories and vehicle configuration. See label on doorjamb for carrying capacity of a specific vehicle.



POWERTRAIN OVERVIEW

Diesel 2.0L EcoBlue Man/Auto



The latest generation of Ford EcoBlue diesel engines are available in 110 PS, 136 PS, 150 PS or 170 PS power outputs.

The six-speed manual gearbox is available with an optional mechanical limited-slip differential for enhanced traction.

In addition, a high-efficiency eight-speed automatic gearbox is introduced, which offers a maximum towing capacity of up to 2,800kg* and is available in combination with a new all-wheel drive system, available on Transit Custom for the first time.

Plug-In Hybrid 2.5L Duratec 227PS Auto



The Plug-In-Hybrid combines a 2.5-litre Atkinson cycle petrol engine with a 11.8 kWh (usable) battery to deliver a pure-electric driving range of up to 22-33 miles (WLTP Test Results)** and 2.3 kW of power for tools and equipment on work sites via optional Pro Power Onboard.

Ideal for travel into city centres, but also offering the flexibility for extended motorway trips, the Transit Custom Plug-In-Hybrid may be the perfect first step towards electrification.

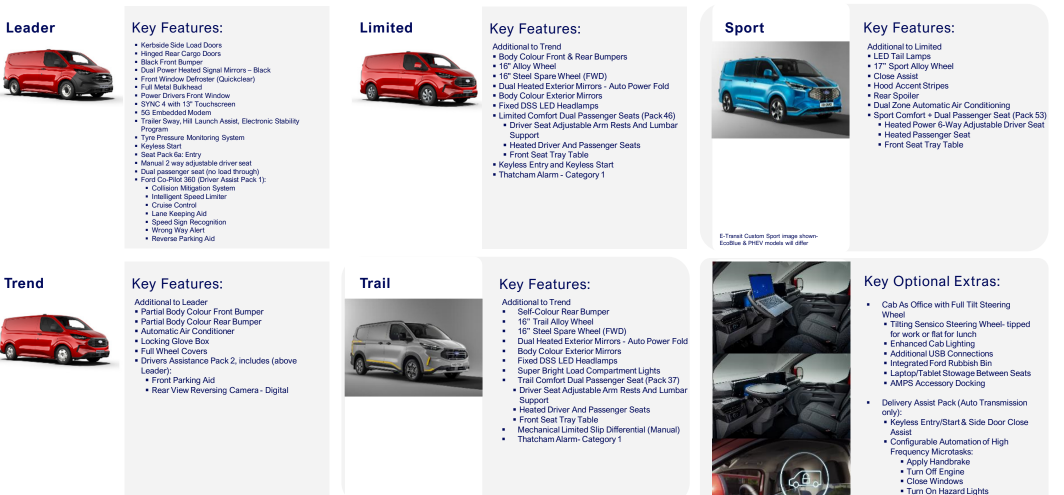
Product information correct at 1st November 2023 (24.5MY). Images may not reflect latest UK specification and may show optional extras.

^{*} Max towing varies based on cargo, vehicle configuration, accessories and number of passengers.

^{**} Based on full charge of Transit Custom PHEV Trend 320 L1 H1. Estimated range using Worldwide Harmonised Light Vehicle Test Procedure (WLTP). Figures shown are for comparability purposes and should only be compared with other vehicles tested to the same technical procedures. Actual range varies with conditions such as external elements like temperature, driving behaviours, route profile, vehicle maintenance, and lithium-ion battery age and condition. 33-mile WLTP Overall Range reflects a combined driving cycle and 22-mile WLTP Extra High range reflects motorway driving – both tests are conducted in controlled conditions with an ambient temperature of 23 degrees Celsius and no climate or electrical load.

DERIVATIVES

All-New Transit Custom



Lock Vehicle on Departure

Product information correct at 1st November 2023 (24.5MY)

Pre-production model shown, images may not reflect UK specifications. Wave 2 vehicles shown. E-Transit Custom not currently available to order.

New Transit





Transit

Key Product Information:

Bodystyle:

- L2, L3, L4, L5
- Low Roof (H2) & High Roof (H3)
- Van, DCiV, Chassis Cab (Single/Double), Skeletal Chassis, Tippers, Dropsides, Luton Van & Minibus

Powertrain:

- 2.0 EcoBlue 105PS/130PS/170PS FWD/RWD/AWD
- 2.0 EcoBlue HD 130PS RWD/ 165PS FWD & RWD

Max Gross Payload**:

2,410kg (excl. passengers)

Max Gross Train Mass:

7,000kg

Product information correct at 1st November 2023 (24MY) Images may not reflect latest UK specification and may show optional extras. Final weights and loads for 24.75MY will be available in late Q4 2023.

*Max payload varies and is based on accessories and vehicle configuration. See label on doorjamb for carrying capacity of a specific vehicle.



DERIVATIVES & KEY OPTIONS

Transit

Leader Van



Key Features:

- Ford Co Pilot Driver Assistance Pack
- Kerbside Side Load Doors Partial Body Coloured Front Bumper
- Plastic Rear Bumper
- Seat Pack 6A- Contains Dual Passenger Seat
- 5G Modem
- SYNC 4 with 12" Touchscreen
- Metal Bulkhead
 - Electronic Parking Brake (For Diesel N1 series) Mechanical Parking Brake (For Diesel N2 series & Dual-Rear Wheel)
- Collision Mitigation System
- Intelligent Speed Assist
- Adaptive Cruise Control (for N2 with Manual
- Transmission) Adaptive Cruise Control with Lane Centering and
- Stop & Go (For N2 with Auto Transmission) 16" Steel Road Wheels
- Lane Keeping Aid (Level depends on N1 or N2-Man/Auto)
- Reverse Parking Aid

Limited Van



Key Features:

- Additional to Trend Dual Power Heated Signal Mirrors with
- Power Fold
- Digital Rear View Mirror
- Load Compartment Light- LED Rail
- Leather Gear Shift Knob
- Navigation Center
- Adaptive Cruise Control (for Manual
- Transmission) Adaptive Cruise Control with Lane Centering
- and Stop & Go (for Auto Transmission) 16" Alloy Wheels
- Fixed Rear View Camera
- Blind Spot Information System
- Reverse Brake Assist

Key Special Vehicle Options:

- DPF Manual Regeneration
- On Board Scale
- Programmable Interface Module

Trend Van



Key Features:

Additional to Leader:

- Driver Assistance Package #2 (For N1 Series) Dual Power Heated Signal Mirrors (with Power
- Fold for N2 Series)
- Front Fog Lamps
- Electric Windshield Defroster
- Automatic Air Conditioner
- Locking Lid Glove Box
- Front Parking Aid
- Keyless Start
- Thatcham Alarm

Single/Double





except 350S series) Mechanical Parking Brake (For Diesel N2 &

SYNC 4 with 12" Touchscreen

Key Features:

5G Modem

350S Series & Dual-Rear Wheel)

Partial Body Coloured Front Bumper

 Collision Mitigation System (for N1 Series) Adaptive Cruise Control (for N2 with Manual

· Electronic Parking Brake (For Diesel N1 series,

- Transmission)
- Adaptive Cruise Control with Lane Centering and Stop & Go (For N2 with Auto Transmission)
- Lane Keeping Aid
- Front Parking Aid
- Digital Rear View Camera
- Wrong Way Alert



Product information correct at 1st November 2023 (24.75MY).

Images may not reflect latest UK specification and may show optional extras.





special vehicles
Transit One Stop Shop (OSS)





SPECIAL VEHICLES Transit One Stop Shop



Dropside



1-Way Tipper



- 3-year warranty on vehicle & conversion as standard
- Simple ordering solution
- Variety of options to suit your business
- Growing range of products



Luton Van



Low Floor Luton Van

Product information correct at 1st November 2023 (24.75MY). Images may not reflect latest UK specification and may show optional extras.



Transit 5 Tonne

The 5-Tonne GVM variant brings the greatest payload capacity ever to the Transit Van, letting you efficiently carry a payload of up to 2,410kg*.

This extra strength makes the 5-Tonne an ideal candidate for heavy conversions.

The Jumbo Van's larger wheelbase and body configuration (L4 H3) ensures you have the space, as well as the strength, to carry or convert.

Available in Van and Chassis-Cab variants.

Product information correct at 1st November 2023 (24MY) Images may not reflect latest UK specification and may show optional extras. Final weights and loads for 24.75MY will be available in late Q4 2023.

*Max payload varies and is based on accessories and vehicle configuration. See label on doorjamb for carrying capacity of a specific vehicle.









All-Electric E-Transit

There are 25 different configurations, so whatever your requirements, there's an E-Transit to suit your business.



Product information correct at 1st November 2023 (24MY) Images may not reflect latest UK specification and may show optional extras.

*Max payload varies and is based on accessories and vehicle configuration. See label on doorjamb for carrying capacity of a specific vehicle.

**Based on 390 Series L2 H2 with full charge. Estimated range using Worldwide Harmonised Light Vehicle Test Procedure (WLTP). Figures shown are for comparability purposes and should only be compared with other vehicles tested to the same technical procedures. Actual range varies with conditions such as external elements like temperature, driving behaviours, route profile, vehicle maintenance, and lithium-ion battery age and condition. 196-mile WLTP Overall Range reflects a combined driving cycle and 166-mile WLTP Extra High range reflects motorway driving – both tests are conducted in controlled conditions with an ambient temperature of 23 degrees Celsius and no climate or electrical load.

Variants:

Bodystyle-

- L2 (Van only), L3, L4
- H2, H3
- Van, DCiV & Single Chassis Cab

GVM-

- 3.5t (Van & Chassis-Cab only)
- 3.9t
- 4.25t

Utility:

Cargo volume: 9.5-15.1 m³

Payload: Up to 1,711kg (Van) & 2,090kg (Chassis-Cab)*

Towing: Up to 750kg on 3.5t GVM

Independent Rear Suspension

Powertrain:

184PS & 269PS variants available

Battery Size-68 kWh battery (Usable power)

Range-Up to 166- 196 miles** (WLTP test results)

Full Range Details:

- Panel Van
- <u>Chassis Cab</u>
- Impact of Payload & Temperature

Conversions:

- Same interior cargo dimensions
- Same standard mounting points
- Use the same racking and storage systems

Full Dimensions & Weights:

- Panel Van
- Chassis Cab
- Loadspace & Weights

DERIVATIVES & KEY FEATURES

All-Electric E-Transit

Leader



Key Features (Van):

- Wide Bodyside Grey Moulding
- Dual Power Heated Signal MirrorsDaytime Running Lamps
- High Mounted Stop Lamp
- Electric Windshield Defroster
- Automatic Air Conditioner
- Multi Function Display 12" SYNC 4
- Metal Bulkhead
- Electric Parking Brake
- Heated Seats
- ESP and HLA
- 3 Phase Charge Cord
- Keyless Start
- Kerbside Side Load Doors
- Lifetime access to FordPass Pro/Ford Pro E-Telematics Essentials
- 1 Year Free Ford Pro E-Telematics (incl. in-vehicle coaching & vehicle security)
- 1 Year Free Subscription to BlueOval[™] Charge Network (Access only)

PPP

Connected Navigation

Connected Navigation is a SYNC cloud-based and offers convenient trip planning, utilising key information such as traffic updates, hazard alerts and parking.

It can provide you with some useful features:

- Dynamic routing with public charging information
- Ford Power-Up Software Updates
 Live traffic updates, fuel prices and
 - Live traffic updates, fuel prices and weather
- Parking availability
 Real time pavigation
- Real time navigation to selected public charging location
- Local hazard information indicating hazard type and distance from vehicle

Requires subscription – one year included with purchase of the vehicle. Optional extra on Leader series.

Here's an example of how this affects your range:

Laptop (MacBook Pro): Charging power - 20.3 v and 3.0 a = 60.9 W (0.0609 kW) Charging time - 0.058 kWh / 0.0609 kW = 0.95 h (approx. 55 minutes).

Range effect: 190 miles from 68 kWh 1 mile from 0.36 kWh 0.36 / 0.058 = 6.2 The power for 1 mile of driving range = 6 charges of the laptop battery.



SYNC 4

All models of E-Transit come with a 12-inch SYNC 4 Touchscreen allowing you to manage a range of connected vehicle features.

Charging status and scheduling can also be controlled from the Touchscreen.

To maximise your range of connectivity options, SYNC 4 features Bluetooth, Apple CarPlay, Android Auto and Applink all wirelessly supported.

If you require additional connectivity, FordPass Connect has a built in 4G Wi-Fi hotspot which can support the connection of up to 10 devices.

The system is capable of Ford Power-Up Software Updates that will improve the system over time.

Trend



Key Features (Van):

- Additional to Leader:
- Molded Load Floor Liner
- Collision Mitigation SystemLane Departure Warning
- Lane Departure Warm
 Lane Keeping Aid
- Cruise Control
- Full Wheel Covers (for SRW Vehicles)
- Full Wheel Covers (for SRW Vehicles)
- Front Parking Aid
- Reverse Parking Aid
- Locking Lid Glove Box
- Rear Splash Guards
- Front Fog Lamps
- Automatic Windshield Wiper
- 1 Year Subscription for Connected Navigation



Product information correct at 1st November 2023 (24MY). Images may not reflect latest UK specification and may show optional extras.

All-Electric E-Transit

Find a solution to suit your work day:



Depot

We can plan and install all of your charging hardware and software to allow you the convenience of charging E-Transit at your depot.



Public

The BlueOval[™] Charge Network has over 30,000 charge points in the UK.

The charging network includes access to high power chargers like the high-power, fast charging stations from IONITY.

AC charger:

Time to fully charged: 8 to 11 hours^. Adding: around 19-27 miles per hour.

DC high power charger: Time to charge 15-80%: 34 minutes^.



Home

Plug your E-Transit into the mains using the Ford Mobile charger for a simple way to recharge.

Alternatively, install a Ford Connected Wallbox home charging point for greater convenience and faster charging times.

Ford Connected Wallbox*:

Time to fully charged: 8 to 11 hours^. Adding: around 19-27 miles per hour.

Ford Mobile Charger**:

Time to fully charged: 11 to 18 hours[^]. Adding: around 12-19 miles per hour.

*Based on having a 1-phase supply ** Varies by country

Product information correct at 1st November 2023 (24MY).

Ford Connected Wallbox*:

*Based on having a 3-phase supply

Time to fully charged: 8 hours^.

Adding: around 27 miles per hour.

Images may not reflect latest UK specification and may show optional extras.

^Charge power can decrease with increasing state of charge. Actual charge times and charging speeds will vary according to the type of home or public charging station used, as well as other factors (including weather, ambient temperature, driving behaviour, driving profile, vehicle condition, age, condition and temperature of the lithium-ion battery)



MAKE THE MOST OF YOUR CHARGE All-Electric E-Transit





Battery Energy is optimised when the battery is at an ideal operating temperature.

To avoid using Range energy to warm or cool the battery and Cabin, Scheduled Pre-Conditioning can be used whilst the vehicle is still on charge.

By setting the departure time, the vehicle will be ready as soon as you are ready to start your day.

Range will be maximised as you won't need to use up battery charge to heat or cool the cabin as you drive.

You can programme Scheduled Pre-Conditioning directly from the Touchscreen, or remotely using either the FordPass Pro app or Ford Pro E-Telematics.

Find out how Pre-conditioning can affect your range here.

Regenerative Deceleration

Every time you coast or apply light braking, E-Transit uses regenerative deceleration to top up its battery.

Selecting L (Low) Mode will increase the strength of the regeneration and increase the energy recaptured by decelerating.

When using L Mode in combination with accurately anticipating slowing or stopping the vehicle,

L Mode can increase energy efficiency significantly and increase potential range.

You can use L at all times, if desired, but improving drivability while descending gradients and in urban start/stop driving is the main intent.

Drive Modes



Eco Mode makes your remaining battery power go further.

- The system does this by:
- Limiting the top speed
- Actively managing acceleration to ensure smooth power depending on payload
- Using less power for the climate control

You can select Eco Mode via the Touchscreen or by pressing a button on the dash.

There are two further modes available:

- Normal tuned for everyday driving and comfort
- Slippery to improve vehicle traction in low grip conditions

Drive Modes stay on unless switched off, so you don't need to keep selecting the desired mode.

Product information correct at 1st November 2023 (24MY). Images may not reflect latest UK specification and may show optional extras.

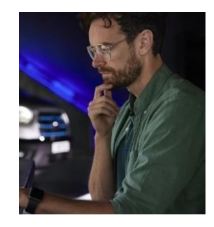
All-Electric E-Transit



Reduced Running Costs

Switching to an electric van lets your business take advantage of cheaper vehicle running costs. Recharging can cost significantly less than refuelling, and if you charge your E-Transit at home or work, rather than in public, the costs will be even lower. Especially if you take advantage of reduced energy tariffs overnight^{*}.

*Reduced running costs on E-Transit assumes a fuel cost per kilometre of c.4pence vs equivalent Diesel at c.12p. Calculation uses the WLTP Fuel and Electricity consumption figures of an E-Transit vs a Diesel Transit and fuel costs of Diesel £1.36/Litre and Electricity 15p/KWh (At August 2021).



Government Grants

A grant of up to \in 7,600^{***} is available for both N1 through the Government's incentive scheme for new electric vans, including the E-Transit. You don't need to do anything to receive your grant, your dealer will handle all the paperwork for you.

*** Information correct as of Please refer the SEAI website for T&Cs.



Reduced Maintenance Costs

Enjoy a reduction of up to 40%^{**} on the service cost of ownership. With fewer moving parts, electric vans typically cost less to service than a diesel van. This helps to minimise vehicle downtime and increases your business' productivity.

**Based on a 3 year or 112,000 mile period of comparative planned and unplanned service and maintenance costs



E-Transit Warranty

The E-Transit is covered by a base warranty of 2 years/unlimited mileage And an additional 8 year/160,000 kms battery warranty and 12-year anti-perforation warranty.

All-New Ranger





All-New Ranger

Key Product Information:

Bodystyle:

- Single Cab
- Double Cab
- Single Chassis Cab

Powertrain:

- 2.0L TD EcoBlue 170PS 6-Speed Manual
- 2.0L TD EcoBlue 205PS 10-Speed Auto

Max Gross Payload*:

- 1,098kg (Double Cab)
- 1,200kg (Single Cab)
- 1,361kg (Single Chassis Cab)

Product information correct at 1st November 2023 (23.75MY) Images may not reflect latest UK specification and may show optional extras.

*Max payload varies and is based on accessories and vehicle configuration. See label on doorjamb for carrying capacity of a specific vehicle.



DERIVATIVES & KEY FEATURES

All-New Ranger



Double Cab

XLT

Key Features:

- Conventional Tailgate Manual Liftgate
- Tie Down Hooks
- Tie Down Rail With Rope Hooks
- Rear Splash Guards
- Self Colour Grille Plastic Molded Colour Front Bumper
- Dual Power Mirrors
- Davtime Running Lamps
- High Mounted Stop Lamp
- Auto High Headlamp
- Electric Rear Window Defroster
- Glove Box Lid
- Partial TFT/LCD Instrument Cluster 10" Multifunction Display
- Steering Wheel with Multimedia Controls
- Rear View Camera
- Power Front Windows One Touch Up & Down
- Power Rear Windows
- Rear Power Point Plug
- Speed Sign Recognition

Key Features:

Additional to XL

Wildtrak



Double Cab

Tremor



- - **Double Cab**

Tremor Tailgate Badge Wheel All Terrain "General Grabber" Tyres With White

Key Features:

Front Fog Lamps LED

Dual Power Heated Fold Back Mirrors

Accent Colour Exterior Mirrors

Metal Underbody Protection

Electronic Dual Zone ATC A/C

Heated Driver & Passenger Seats

Power 8-way Driver Seat Adjuster

12 V Aux Power Point Plug Rear

Lane Change Warning and Aid

Sport Leather Stitched Steering Wheel

Plastic Cab Roll Over Bar

12" Multifunction Display

Heated Steering Wheel

Additional to XLT

Privacy Glass

Roof Rails

Cargo Light

Front Parking Aid

Rear Bumper Step

Keyless Start

Additional to XLT

Darkened Grille

New Steel Bash Plate

Blind Spot Detection 2

Key Features:

Lettering

17"x 8" Asphalt Black Machine Faced Allov

 Unique Seats – Vinyl With New Grain Ebony Upper Trim

Dual Power Heated Fold Back Mirrors

New Cast Aluminium Side Steps

New Wider Wheel Lip Mouldings

Bolder Grey Painted Highlights

New Long Legged Sport Bar

- Medium Dark Urban Grev Stitching on Seats.
- Door Armrests & Steering wheel Precision Grey Accents On Cluster / Upper Glove Box Décor Spears, Steering Wheel Spoke Shell, Air Register Rings, Door Pull Cup Bezels & Console Buttress Caps

Wildtrak X



Double Cab

Key Features:

Additional to Wildtrak

- New Off-road Grille
- LED Headlamps (Matrix LED Option W. Aux Lamps) New Cast Aluminium Side Steps
- Asphalt Black Highlights (Grille Surround, Bumper
- H-bar, Wheel Lip Mouldings, Fender Vents, Mirror Caps, Door Handles, Rear Bumper)
- New 17"x8" Asphalt Black Machine Faced Alloy Wheels
- All Terrain "General Grabber" Tyres With White Lettering
- Unique Seats With Leather & Miko Suede
- Terra Suede Wrapped Glove Box, Cluster Hood & Door Trim
- Cyber Orange Stitching On Seats, Cluster / Upper Glove Box, Door Soft Top Rolls, Steering Wheel & Shifter
- Precision Grey Accents On Cluster / Upper Glove Box Décor Spears, Steering Wheel Spoke Shell, Air Register Rings, Front Door Applique, Applique Trim And Pull Cup Bezels

Key Vehicle Options:

- Cargo Area Management System
- Power Roller Shutter (which includes Load Box Bed Liner)
- Sprav-In Load Box Bedliner

Double Cab

- Rain Sensitive Windshield Wipers Step Bar
- Front Fog Lamps

Assisted Conventional Tailgate

- Tyre Pressure Sensors

Product information correct at 1st November 2023 (23.75MY). Images may not reflect latest UK specification and may show optional extras.



Fog Lamp Bezel

Acoustic Laminated Windscreen Electric Windshield Defroster

- Manual A/C
- Overhead Console With Dome Lamps
- Electrochromic Inside Mirror
- Leather Gear Shift Knob









SECURITY **TVL[™] Lock Packs**



Enhanced Security Lock

The Enhanced Security Lock is a direct replacement of the standard Ford lock and is a high-security anti-pick cylinder that prevents thieves from picking the driver's door open to gain access to the vehicle.

Minor feature code: AAKBA (RPO Option)

Available on:

- Transit V363 (Van, Chassis & Skeletal)
- Transit Custom
- E-Transit







Available on:

Minor Feature Code: AAKAD

SVO Order Code: KAD

Transit (Van, DCiV and Kombi M1)

 Factory fitted RepLock (driver door) Includes Front Door Loom Guard

Includes Hook Lock on side and rear doors

Hook Handle Security Pack

- Transit Custom (Van, DCiV and Kombi M1 & N1)
- E-Transit

Options for:

Includes:

•

Load Door



Slam Handle Security Pack

Options for:

Rear Cargo Door only, Single Side Load Door & Dual Side Load Door



Factory fitted RepLock (driver door)

- Latch Shields to RCD and SLD
- Slam Handles fitted to RCD and SLD (auto lock, key unlock)

SVO Order Code: KAC Minor Feature Code: AAKAC

Available on:

- Transit (Van, DCiV and Kombi M1)
- Transit Custom (Van, DCiV and Kombi M1 & N1)
- E-Transit







Options for: Rear Cargo Door only, Single Side Load Door & Dual Side Load Door

Tailgate Option (Transit Custom only), Single Side Load Door & Dual Side

Includes Dead Locks on Driver and Passenger Front Doors

Includes:

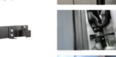
- Factory fitted RepLock (driver door) •
- Includes Front Door Loom Guard
- Includes Dead Locks on Driver and Passenger Front Doors •
- Includes Armourshell Lock on side and rear doors

SVO Order Code: KAF Minor Feature Code: AAKAE

Available on:

- Transit (Van, DCiV and Kombi M1 & N1)
- Transit Custom (Van, DCiV and Kombi M1 & N1)
- E-Transit

Product information correct at 10th October 2023. Images may not reflect latest UK specification and may show optional extras.











FORD PRO™ Ford Pro™ Software





$\mathsf{FORD} \quad \mathsf{PRO}^{\texttt{M}} \quad \mathsf{SOFTWARE}$

Overview

Big data, bigger results

A suite of applications unlocking data and real-time visibility on your total fleet health, driver behaviour and asset security.

By turning vehicle data into actionable information, we'll help you improve vehicle uptime and security, manage your electric fleet and improve overall productivity.

Like an app store for your fleet, Ford Pro[™] Software will grow as new vehicle sensors and data feeds become available.

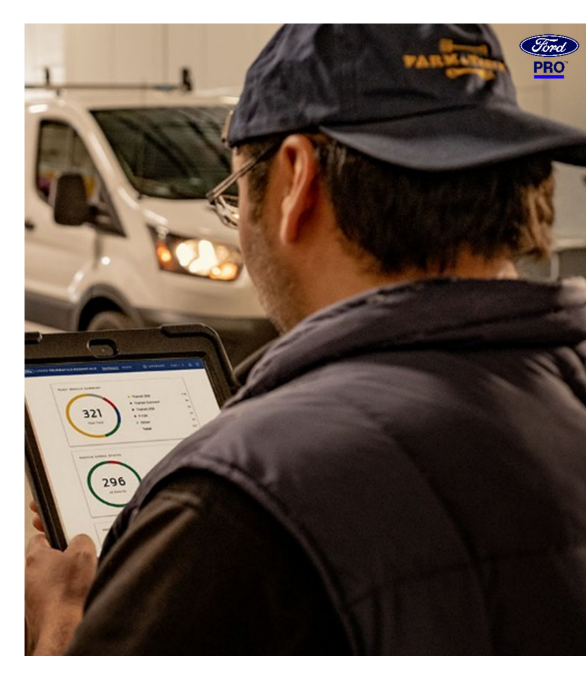
Products & Services

Data services and API (Application Programming Interface), Uptime tools, Security tools, EV tools, Productivity tools

Apps & Platforms Ford Pro[™] Telematics, Ford Pro[™] E-Telematics, Ford Pro[™] Telematics Essentials, FordPass Pro

Where to find out more

https://www.commercialsolutions.ford.co.uk Phone: 0345 600 6290



FORD PROT SOFTWARE Product Overview

Ford Pro[™] Telematics Essentials



Ford Pro[™] E-Telematics



Ford Pro[™] Telematics

Ford Pro[™] Data Services





FORD PRO™ SOFTWARE Ford Pro™ Telematics Essentials

Ford Pro Telematics Essentials is a complimentary service providing you with real-time vehicle health data to maximise your vehicle uptime.

This links you into FORDLiive, a suite of services designed to maximise commercial vehicle uptime.

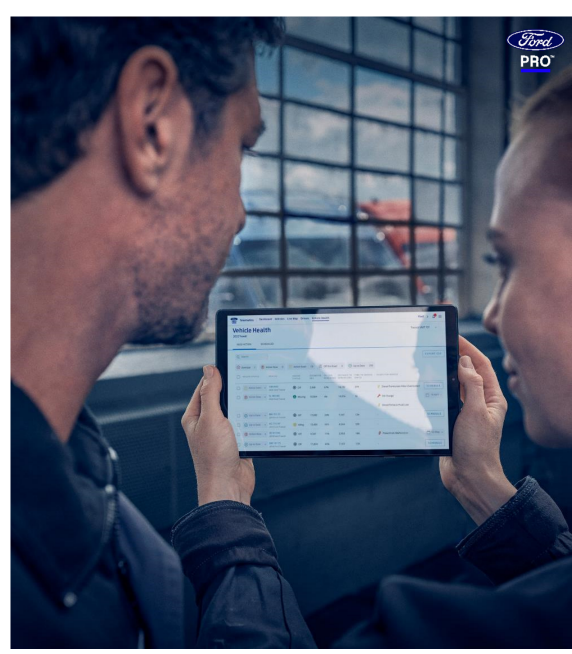
As a result, before your vehicle even reaches the workshop, your Ford Authorised Repairer can diagnose the problem, proactively order parts, flag other upcoming maintenance, and agree with you the best schedule to keep your business moving.

Includes:

- Smart Dashboard
- Vehicle health status & alerts
- Connection to FORDLiive

Does not include:

- GPS tracking & live map
- Fuel status & monitoring
- Driver behaviour insights
- Driver mobile app
- Non-Ford compatibility



FORD PRO™ SOFTWARE Ford Pro™ Telematics

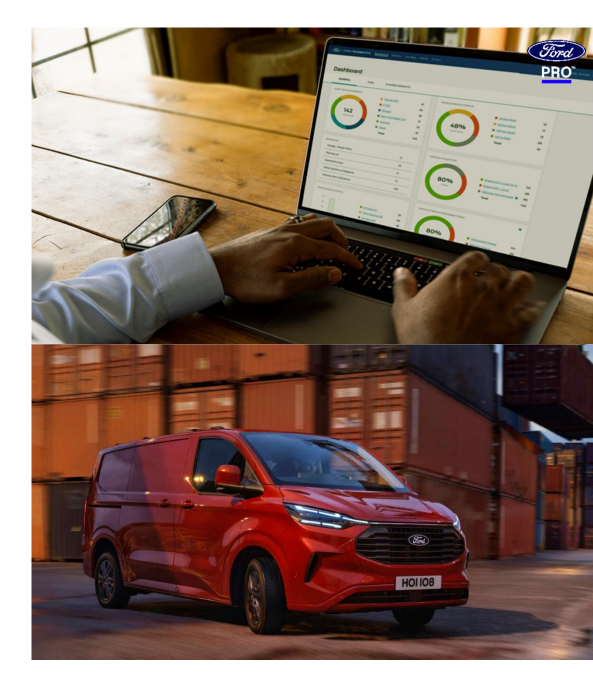
Ford Pro Telematics can help you to manage your fleet more efficiently. It offers a range of productivity tools, alerts and vehicle insights, that let you monitor your vehicles' performance and keep track of where they go and how they're used.

Includes:

- Smart dashboard
- Vehicle health status & alerts
- Connection to FORDLiive
- GPS tracking & live map
- Fuel status & monitoring
- Driver behaviour insights
- Driver mobile app
- Non-Ford compatibility

Key benefits:

- Improves asset utilisation
- Maximise vehicle uptime
- Optimise running costs & help to reduce emissions
- Protect your fleet
- Improve driver behaviour



FORD PRO™ SOFTWARE Ford Pro™ E-Telematics

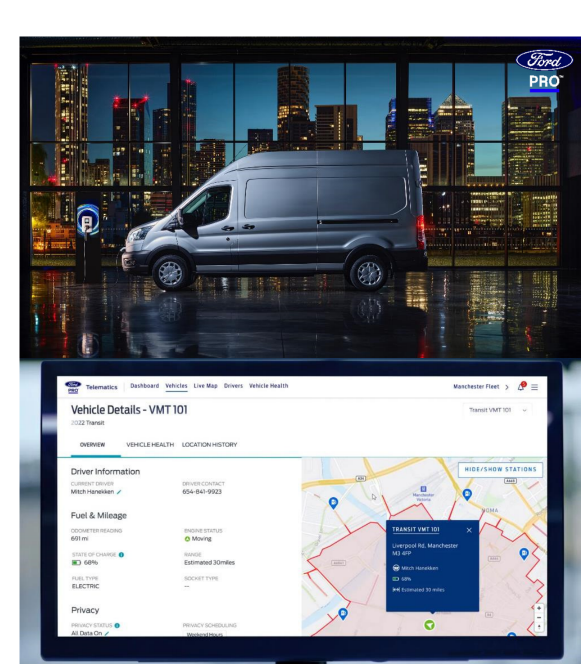
Ford Pro E-Telematics can help you to manage your electric fleet more efficiently. With EV-specific insights, including remaining range, location to charge points, charge status and running costs, your electric vehicles will be ready to go when you are.

Includes:

- Smart dashboard
- Vehicle health status & alerts
- Connection to FORDLiive
- GPS tracking & live map
- Fuel status & monitoring
- Driver behaviour insights
- Driver mobile app
- Non-Ford compatibility
- Home charging reimbursement- expense reporting
- BlueOval[™] Charge Network- monthly billing

Key benefits:

- Helps to maximise vehicle uptime
- Provides alerts for charging issues (e.g. not plugged in)
- Simplifies expense reporting for charge events
- Helps to locate charging stations nearby to ensure continued mobility



FORD PRO™ SOFTWARE Ford Pro™ Data Services

Ford Data Services is for larger fleets (of 100+ vehicles) that operate their own Fleet Telematics software.

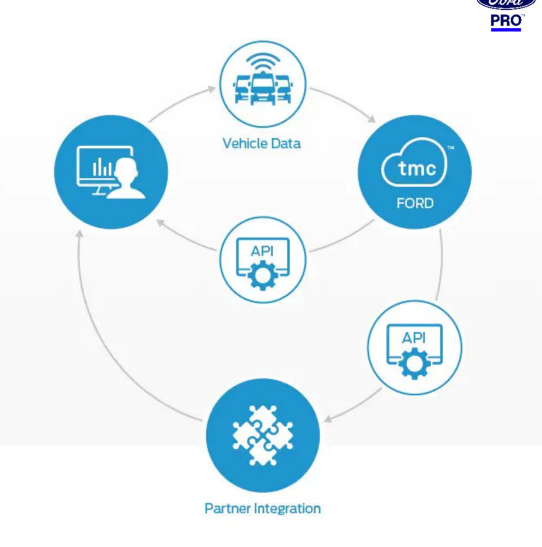
Using the vehicle's built-in modem, Ford Data Services allows you to access manufacturer-grade vehicle data through your existing, authorised E-Telematics service provider.

Types of Data Available:

- Vehicle Health Data
- Driver Behaviour Data
- Vehicle Data e.g. location or VIN

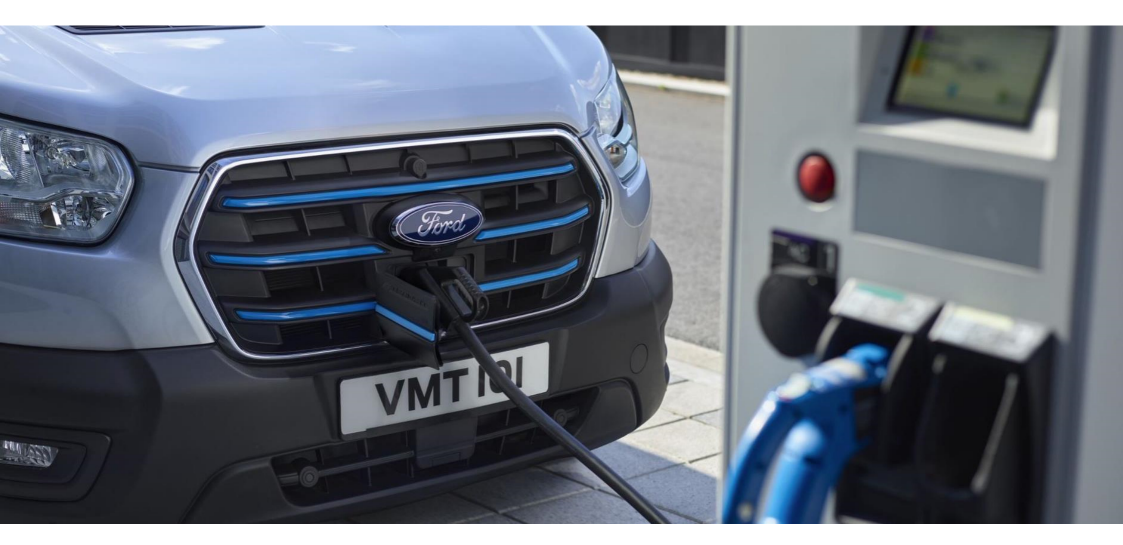
Key benefits:

- Manufacturer-grade information
- Provides exclusive, accurate & secure telematics data
- Easy API integration for developers



FORD PRO™ Ford Pro™ Charging





$\mathsf{FORD} \quad \mathsf{PRO}^{\,\,\mathsf{m}} \quad \mathsf{CHARGING}$

Overview

Simplify the switch to electric

From transition planning, through infrastructure, to managing charging as an everyday part of your business, we're here to help with every aspect of electrifying your fleet.

With home, depot and public charging solutions, we've got it all covered. And not only charging, but also central billing, home reimbursement, charging management and EV-specific telematics tools.

Our E-Switch Assist consultancy can help identify how electrification could help your business, and the Ford Pro[™] Charging team can help with charging infrastructure planning and installation.

Products & Services

E-Switch Assist, Depot installation, Depot maintenance, Depot management, BlueOval[™] Charge Network, Home Charging Solutions, Connectivity & Charging Bundles, Central billing, Home reimbursement

Where to find out more

EVcharge@ford.com Ford Pro Charging: Electric Van Charging Solutions | Ford UK



FORD PROT CHARGING Solutions Overview

Every business has different charging needs. With a range of charging solutions, fleets of all sizes can stay charged and ready at every stage.



Depot



Home



Public



FORD PROT CHARGING Depot Charging Solutions

Fleets with centralised operations or with vehicles parked at a facility overnight may find depot charging to be the perfect charging solution.

Ford Pro Charging can help with:



Planning &

implementation for

now and the future



Charge & energy management



Bespoke solution for any Depot



Service Level Agreements



Reporting for Depot Charging solutions



One invoice for installation & hardware



FORD PROT CHARGING Home Charging Solutions

Ford Pro Charging can provide a quote, via our installation partner, for connected wallboxes at your drivers' homes. They'll then guide you through the process; giving piece of mind with minimal effort.

Once installed, Ford Pro E-Telematics* provides reimbursement reporting to enable you to easily process expenses for energy usage at the driver's home.

PRO	Telemati	ics Dashboard	Vehicles Live Map	Drivers Vehicle I	Health	M	anchester Fleet >	4 ≡
D	rivers						± Ex	port CSV
DR	IVER BEHAV	/IOUR REPORTING	ROSTER	DRIVER REIMBUR	RSEMENT			
0	April, 2022	Y.			Energy - G	BP v	All Drivers	~
	Reimbursab					Energy - GBP	👞 Reimbursable Total	- G8P
r (kwh)	12k kWh							K K K
Total Energy		1050 kWh	1514 kWh	1069 kWh	1090 kWh	1325 kWh	721 kWh	Reimbursemen
	Ok kWh	Nov	Dec	Jan	Feb	Mar	Apr	0

**Ford Pro Telematics subscription and FordPass Connect modem required.



FORD PROT CHARGING Public Charging Solutions

The BlueOval[™] Charge Network is one of Europe's largest public charging networks.

It provides access to over 3,500 charge points in the Ireland and over 400,000 across Europe, without the need to register with multiple charging networks

Locating the nearest public charge point:

Whether it's for a quick top-up or planned stop, drivers can identify the nearest station using Ford Charge Assist built into the SYNC screen on most electric vehicles, or via Ford Pro E-Telematics.

The BlueOval[™] Charging Point Operators, include: NewMotion, Ionity, Allego, EVBox and BP Pulse

Centralised billing:

Drivers don't need separate apps for each type of charge point. They can begin charging by swiping the BlueOval[™] RFID card or using their vehicle SYNC screen. Everything will be billed to your account.

You'll receive a monthly bill for your whole fleet's charge events.





