

DFSK EC35 Electric Van

innovationautomotive.co.uk

Meet The DFSK EC35

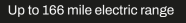
innovationautomotive.co.uk

2

EC 35

.











4.8m³ cargo capacity



1,015 kg payload



5 year /75,000 mile vehicle warranty

8 year /100,000 mile battery warranty The DFSK EC35 is a compact electric panel van designed to keep your business on the move with zero emissions. With up to 166 mile pure electric range and the ability to recharge to 100% in 90 minutes (and up to 80% capacity in 60 minutes), this latest electric vehicle from DFSK is highly capable.

Its neat dimensions are ideal for inner-city driving and manoeuvring, but don't let its size disguise its abilities as the DFSK EC35 can carry a payload of up to 1,015kg. Combined with a cargo capacity of 4.8m³, the DFSK EC35 is fit for a wide range of uses, from transport for your engineers and their equipment to last mile delivery.

The EC35 is seriously practical, with 2 sliding side doors and a rear tailgate, you'll always be able to access your load. The comfortable 2-seat cabin comes equipped with great driver conveniences such as parking sensors, reversing camera, and a 6.8-inch infotainment unit with DAB, AndroidAuto[™] and Apple CarPlay[®].

With its 5 year/75,000 mile warranty, the DFSK EC35 is the ideal way for your business to switch to electric without any compromises.

Official range figures for the DFSK EC35 under WLTP test conditions are up to 166 miles (top speed 50mph) and up to 101 miles (top speed 62mph). The DFSK is a battery electric vehicle requiring electricity for charging. Range data has been determined according to WLTP test procedure methodology. The figures shown are intended for comparison purposes only and should only be compared with other vehicles tested to the same technical standard. The range achieved under real world driving conditions will depend upon a number of factors, including but not limited to: accessories fitted (pre and post registration), driving style and conditions, vehicle payload, weather, use of heating/air conditioning and battery condition.

Key Features In Focus

innovationautomotive.co.uk

The DFSK EC35 is kitted out with a range of features to make life easier, including:

39 kWh battery generating up to 166 miles of driving range on a single charge

AC and DC charging capabilities, increasing public charging opportunities and allowing for a rapid charge to 80% charge in 1 hour or 100% in just 90 minutes

L4,500 x W1,680 x H1,985mm size allowing for nimble manoeuvring and driving in tight spaces

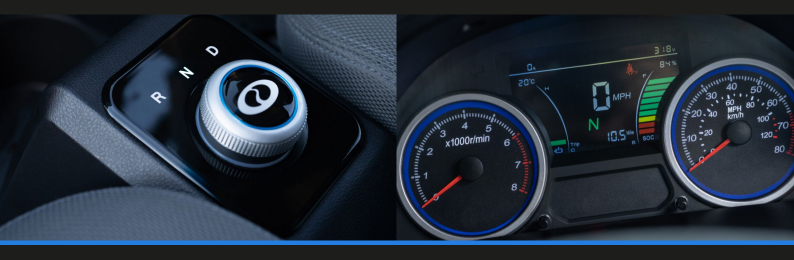
Compact dimensions complimented by 1,015kg payload and capacious $4.8m^3$ cargo capacity

Sliding door access to the cargo hold on both driver and passenger side, allowing for easy loading and unloading no matter where you're parked

A variety of modern driver conveniences including reversing sensors, Bluetooth[™], DAB, air con and infotainment unit with Android Auto[™] and Apple CarPlay[®]

Five door central locking, protecting your cargo wherever you are.

Interior





The well-equipped cabin is fitted with two adjustable seats in grey fabric, with co-ordinating black and silver dash. The instrument panel shows you the available battery charge so you can predict when they'll need to plug in next. The 6.8-inch screen with Android Auto[™] and Apple CarPlay[®] is set in the centre of the dashboard. Your reversing camera video will display on this screen when activated. The DFSK EC35 comes with electric windows as standard and a manual handbrake.

Price And Purchasing

The DFSK EC35 electric van is available to purchase for £20,999+VAT, including Plug-in Van Grant^{*}, a Government fund available for electric vehicles, saving you £5,000. We will apply for this Grant on your behalf, so it will be automatically applied at point of purchase.

To find out more, to book a test drive and to purchase your DFSK EC35, contact the Innovation Automotive sales team at sales@innovationautomotive.co.uk or call 0333 006 4637.

		Excluding VAT	Including VAT
	Basic Price	£25,444	£30,533
	Delivery	£500	£600
	First Reg Fee (FRF)	£55	£55
	/ehicle Excise Duty (VED)	£0	£0
(incl	On the Road uding delivery, FRF and VED)	£25,999	£31,188
Plu	g-in Van Grant saving* (PiVG)	£5,000	£5,000
(includi	On the Road ng delivery, FRF, VED and PiVG)	£20,999	£26,188
	Optional Extra	Excluding VAT	Including VAT
	Metallic Silver Paint	£400	£480

* The Plug-in Van Grant is a Government issued grant. It is available for this vehicle at time of print but the Grant may be changed or withdrawn at any time.

Warranty, Servicing And Roadside Assistance



Warranty

The DFSK EC35 comes with a 5 year/75,000 mile warranty, giving you great peace of mind as you take to the roads in your new electric van. The EV battery benefits from additional cover at 8 years/100,000 miles.

halfords

Servicing

We offer comprehensive servicing and maintenance through a selected network of Halfords Autocentres. Services are due annually or at 15,000 miles, whichever comes soonest and can be booked online or by phone.



Roadside Assistance

The all new DFSK EC35 comes complete with 3 years roadside assistance, covering your vehicle in the event of a breakdown.

Accessories

We offer a range of optional accessories for fitment to your DFSK EC35.

Thatcham EASYCAN alarm	The Thatcham certified EASYCAN Alarm features boot/bonnet/door protection, ultrasonic interior protection, audible/visual arming signals, secure override function, ignition hotwire protection, auto re-arm and diagnostic flashing LED
Rubber mats	Durable rubber mats for the driver and passenger footwells that can be easily removed to clean
Polypropylene lining	Thick polypropylene lining fitted to the interior of the cargo area offers protection without adding excess weight
Ply lining	Ply lining of the cargo area designed to offer enhanced protection
Seat covers (standard)	One-piece waterproof seat covers set for driver and passenger seats to protect the vehicle's upholstery
Seat covers (premium)	Three-piece, fitted seat covers finished in a premium, durable waterproof fabric to give added protection to the vehicle's upholstery

The Brands Behind The Van



Founded in 2003 as a joint venture between several top-performing auto companies in Asia, DFSK now have over 3,000,000 users on the road worldwide. For years, they've focused on developing electric vehicle and intelligent auto technology, ready to support the global switch to EVs. The company runs multiple manufacturing facilities in Asia and the USA and is an A-share listed company with over 10,000 employees. Innovation Automotive has been appointed official distributor of DFSK vehicles in the UK. The DFSK EC35 is one of the top-selling vans in China.

INNOVATION AUTOMOTIVE

Innovation Automotive is the UK's first multi-brand electric vehicle provider, designed to make the switch to electric vehicles simple, accessible and sustainable. If you have any questions for our friendly team of experts, please email **sales@innovationautomotive.co.uk** or call us on **0333 006 4637**.

The Benefits Of Switching Your Business To Electric Vehicles

Lower running costs

There are huge savings to be made in the cost of charging an electric van versus refuelling with petrol or diesel, as well as on Vehicle Excise Duty (VED). A full charge is considerably cheaper than a full tank and, as there are fewer moving parts in an EV, servicing and repairs cost less too.



Avoid emissions charges

Driving an electric vehicle can help you save in many city centres, avoiding congestion and emissions charges. For example, it currently costs £12.50 a day to drive in London's ULEZ area, but this is completely free in a fully electric van.



The Government pays towards your new EV

The Government's Plug-In Van Grant^{*} provides a contribution of £5,000 towards the purchase of your new DFSK EC35. There are tax incentives too, including capital allowances on low-emission vehicles, as well as money towards workplace chargepoint installations.

* The Plug-in Van Grant is a Government issued grant. It is available for this vehicle at time of print but the Grant may be changed or withdrawn at any time.

It's not just about being good to the planet, making the switch to electric vehicles can be very good for your business's bank balance too. Once you're making the savings, you can shout about your new eco-friendly fleet to your customers: 4 out of 5 UK consumers prefer to choose brands with a positive approach towards environmental sustainability¹.

1 Data from SmartestEnergy at https://www.smartestenergy.com/en_gb/info-hub/reports-and-guides/

1

EC 35

6. IG

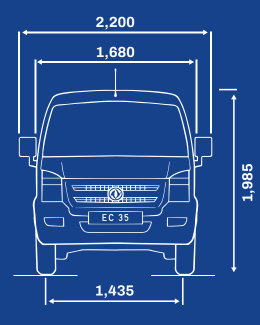
EC 3

All You Need To Know About Going Electric

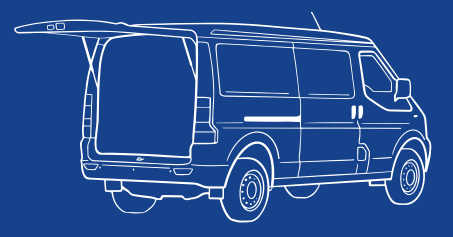
5

innovationautomotive.co.uk

Dimensions



The DFSK EC35's dimensions and cargo space lend it to many different applications. The spacious and easily accessible cargo hold is well-suited to last-mile delivery applications. The vertical-lifting rear tailgate is ideal for engineers and tradespeople who regularly work at their van when on site, giving ready access to tools and shelter from the elements while they work.



炉

Charging

The DFSK EC35 comes equipped with a CCS 2 charger and a Type 2 charging cable. It can be charged from both AC and DC charging points which can be found in car parks and service stations around the UK. Wallboxes and other charging infrastructure available from a wide range of suppliers are suitable for use with the DFSK EC35 and can be installed at your home or business premises – there are even grants available for these installations. The DFSK EC35 can rapid charge to 80% in 60 minutes and to 100% in 90 minutes.

Electric Range



Just like a petrol or diesel vehicle, the electric range available to you within an electric van can be managed by a few, simple driving techniques. You'll get the most out of your available charge by maintaining a consistent speed wherever possible and being alert to changing road conditions that will require you to brake or change speed. Heavy payloads and low temperatures can reduce the range available to you even on a full charge but there are a wide range of apps available to help you plan your route and find charging points.

Driving Experience

As an electric vehicle, the DFSK EC35 offers a smooth drive with instant torque. It has an easy to understand automatic gear selector that means any new driver can just get in and go. It makes a low level of noise to warn pedestrians that the vehicle is approaching; this also leads to a quiet and pleasant cabin for the driver.

Volumes, Weights And Dimensions

Gross vehicle weight (kg)	2,600
Kerb weight (kg)	1,585
Payload (kg)	1,015
Turning circle (m)	11
Dimensions - Cargo Area	
Volume (m³)	4.8
Length (mm)	Floor level - 2,470 Roof level - 2,180
Max width (mm)	Load area - 1,470 Tailgate aperture - 1,250
Width between wheel arches (mm)	1,150
Height (mm)	1,130
Rear loading height (mm)	700

Key Specifications

Interior

Air conditioning	Intelligent battery heating system
Auto lights and wipers	Manually adjustable driver and passenger seats
Bulkhead with glazed observation port	Multimedia system with 6.8" touchscreen
Cargo area with light and headlining	Slip-proof cargo area floor
Cloth seats	USB connectivity
Electric front windows	Full size spare wheel



Key Specifications

Exterior

Exterior	
Dual sliding doors	Rear fog lamp
Front disc brakes and rear drum brakes	Rear lift tailgate
Halogen headlights and rear lights	14" steel wheels
Convenience	
DAB radio	Rear parking sensors
ANDROID AUTO™	Reversing camera
Apple CarPlay [®]	5 metre Type 2 to Type 2 32A charging cable
Bluetooth [™] with voice control	Remote central locking
Safety & Security	
Auto door locking	Immobiliser
Central locking	Lockable charge port
Driver airbag	Pedestrian warning sound

Range, Battery And Performance

Top speed (mph)	62	50
Battery capacity (kWh)	38.7	38.7
WLTP* EV range - city (miles)	141	205
WLTP EV range - combined (miles)	101	166
WLTP consumption - combined (Wh/100km)	245	268

WLTP tests were undertaken with a 300kg load

Charging

	AC (up to 6.6kW)	6 hours to 100%
	DC (up to 40kW)	60 minutes to 80%
(0)	DC (up to 40kW)	90 minutes to 100%

*Official range figures for the DFSK EC35 under WLTP test conditions are up to 166 miles (top speed 50mph) and up to 101 miles (top speed 62mph). The DFSK is a battery electric vehicle requiring electricity for charging. Range data has been determined according to WLTP test procedure methodology. The figures shown are intended for comparison purposes only and should only be compared with other vehicles tested to the same technical standard. The range achieved under real world driving conditions will depend upon a number of factors, including but not limited to: accessories fitted (pre and post registration), driving style and conditions, vehicle payload, weather, use of heating/air conditioning and battery condition.

Technical Data

Passengers	2
Max speed (mph) - electronically limited	50/62
Driving system	Rear motor, rear drive
Front suspension	McPherson strut
Rear suspension	Leaf spring
Brakes	Front disc, rear drum, manual handbrake
Steering	Electronic power steering
Rated/peak power (kW)	30/60
Rated/peak torque (N.m)	80/200



sales@innovationautomotive.co.uk 0333 006 4637

innovationautomotive.co.uk



03/22

All information in this brochure was correct at time of print, but please note some information is subject to change without prior notice.