KUGA ST-Line X Edition EN70 AYT

2.5 Duratec FHEV CVT Automatic FWD



Technical Specification

Max Power PS:	190
Max Speed MPH:	122
0-62 MPH (secs)	9.1
Fuel Consumption	
(WLTP Figures with Options)	
High Fuel Consumption MPG:	51.4
Low Fuel Consumption MPG:	48.7
Lowest Combined CO2 Emissions g/km:	130

Pricing and vehicle options overleaf

Key Features

- 19" machined finished alloy wheels
- Red brake calipers
- Sports suspension
- ST-Line full body styling kit and Large rear spoiler
- Black roof rails
- Full LED headlamps with LED Day Time Running Lights
- Auto headlamps with high/low beam
- Front LED fog lights with front cornering
- LED rear lights
- Dark headliner & pillars
- Power Opening Panorama Roof
- Privacy glass
- Quickclear heated windscreen
- Front & rear parking sensors
- Power front & rear windows with global closing
- Hands-Free Power Tailgate
- Flat bottom steering wheel in Sensico with red stitching
- Alloy pedals
- Partial premium touch Sensico Heated sports seats with red stitching
- Heated rear seats
- Full digital 12.3" instrument cluster
- Keyless entry and Ford Power Start button (Keyless start)
- Ambient lighting
- Auto wipers and Auto-dimming rear view mirror
- Dual zone automatic temparature control (DEATC)
- Centre console with electronic parking brake
- B&O Premium audio system
- Ford SYNC 3 with 8' colour touchscreen, App Link, Android Auto and Apple CarPlay, Navigation and Rear View Camera
- FordPass Connect
- Mobile phone wireless charging pad
- Heated and power folding mirrors with puddle lights
- Cruise control with adjustable speed Limiter
- Selectable Drive Modes
- Pre-Collision Assist with Autonomous Emergency Braking
- Lane-Keeping Aid with Lane-Departure Warning
- Post Collision Braking
- Electronic Stability Control (ESC) and ABS
- Tyre Pressure Monitoring System (TPMS)
- Thatcham Category 1 alarm



Standard Vehicle - On The Road Price	£34,735.00*
This vehicle features the following options at extra cost:	
Lucid Red (Exclusive Body Colour)	£850.00
Mini spare wheel	£100.00
Driver's Assistance Pack - Front camera, Adaptive Cruise Control with Traffic Sign Recognition (with Stop & Go for EcoBlue automatics); Blind Spot Information System (BLIS), Intelligent Speed Assist (ISA), Driver's impairment monitor, Active Park Assist (Active Park Assist 2 for EcoBlue automatics where the vehicle controls accelerator, gearshift and braking) and door edge guards	£1,100.00
Display Vehicle – On The Road Price	£36,785.00*

^{*}Prices shown are effective from 1st April 2021. The Ford Recommended Retail Price includes delivery and VAT at 20%. The On-the-Road price is the Recommended Retail Price (excluding options), plus estimated costs for 12 month road fund licence, number plates and DVLA first registration fee. The spec sheet was correct at time of going to print. However Ford's policy is one of continuous product development. The right is reserved to change specifications, colours and prices of the models and items described in the spec sheet at any time.

For Plug-in Hybrid vehicles: these figures were obtained using a combination of battery power and fuel. Plug-in Hybrid vehicles require mains electricity for charging.

For Battery Electric vehicles: these figures were obtained after the battery had been fully charged. Battery Electric vehicles require mains electricity for charging. The electric range shown was achieved using the WLTP test procedure.

The 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 World 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 procedure enables comparison between different vehicle types and different manufacturers. In addition to the fuel efficiency of a car, driving behaviour as well as other non-technical factors play a role in determining a car'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 contain data for all new passenger car models is available at any point of sale free of charge or can be downloaded under http://carfueldata.dft.gov.uk/

^{**}The fuel consumption and CO2 emission figures shown in the table are derived from the Worldwide Harmonised Light Vehicle Test Procedure (WLTP). These figures may not reflect real life driving results, which will depend upon a number of factors including the accessories fitted, variations in weather, driving styles and vehicle load. The figures shown are for comparability purposes; only compare fuel consumption and CO2 figures with other vehicles tested to the same technical procedures.