

Ford Ranger Pick Up Double Cab Wildtrak 2.0 EcoBlue 213 Auto (VAT Q)

Now £26,950 + VAT

Overview

Registration	Registered	Fuel Type	Tax Band	Colour	Engine Size
FT19WDG	2019(19)	Diesel	N/A	White	2,000 cc
Interior Trim	Fuel				
N/A	Consumption				
		36.7 mpg			

Description

Finished in Frozen White with contrasting black partial leather interior

OPTIONAL FEATURES

- Fleetranner hardtop canopy cover with side flaps
- Roof orange light bar/beacon
- Grille integrated orange flashing lights
- Rear canopy orange flashing lights
- Rear load area boarded out
- Aluminium interior tailgate protector
- Trailer tow pack including fixed towbar and electrics

WILDTRAK FEATURES

- Plastic moulded side steps with titanium effect inserts
- Aerodynamic sports hoop with integrated load box illumination
- Titanium-effect grille, door handles and rear steel step
- Aluminium finish roof rails
- Electrically operated and heated folding door mirrors
- SYNC 3 with 8inch touchscreen and navigation
- Front parking sensors

STANDARD FEATURES

- Rear view camera
- Ford KeyFree keyless entry with keyless start
- Bi xenon headlights with LED daytime running lights
- 8-way electric drivers' seat
- Front heated seats
- Privacy glass

This exceptional Ford Ranger Wildtrak 2.0L EcoBlue TDCI is in immaculate condition and has covered 15300 miles by its 1 owner from new. The Ranger comes with the remainder of the manufacturer's warranty until August 2022.

****Please note this vehicle is VAT qualifying, Price £+VAT****

Harvey Cooper Cars LTD
32 Harrogate Road, Ripon, United Kingdom, HG4 1SR

Located at Harvey Cooper Cars

Opening Hours

Monday	08:30 - 18:00	Tuesday	08:30 - 18:00
Wednesday	08:30 - 18:00	Thursday	08:30 - 18:00
Friday	08:30 - 18:00	Saturday	08:30 - 17:00
Sunday	Appointment only		

Call: 01765 606546

Every effort has been made to ensure the accuracy of the information above, however, errors may occur. Do not rely entirely on this information but check with your centre about items which may affect your decision to purchase.