



Ford Ranger Pick Up Double Cab Wildtrak 3.2 TDCi 200 Auto [+VAT]

Now £27,950 + VAT

Overview

Registration	Registered	Fuel Type	Tax Band	Colour	Engine Size
GH18KFC	2018(18)	Diesel	N/A	Silver	3,200 cc
Interior Trim	Fuel				
N/A	Consumption				
	32.1 mpg				

Description

Finished in Moondust Silver Metallic with contrasting ebony black leather and Caliber fabric in Trak orange

OPTIONAL FEATURES

- Driver assistance pack including adaptive cruise control
- Rear bed canopy
- Towbar with electrics
- Front parking sensors

WILDTRAK FEATURES

- Titanium front grille
- Aluminium roof rails
- 8inch touchscreen with satellite navigation, DAB radio and Apple car play
- Privacy glass
- Rear parking sensors
- 18" alloy wheels
- Wildtrak floor mats
- Electric drivers seat
- Wildtrak seat trim
- Multifunctional leather steering wheel
- Rear view camera

STANDARD FEATURES

- USB connectivity
- Ford sync bluetooth phone preparation
- Heated power folding exterior door mirrors
- Daytime running lights

Rain sensitive wipers
Front and rear mudflaps
Dual zone climate control with air conditioning
Cruise control
Heated seats

This fantastic Ford Ranger Wildtrak 3.2 4x4 Automatic is in excellent condition and has covered 15800 miles. The Ranger comes with the benefit and reassurance of a FULL SERVICE HISTORY. All cars come with a comprehensive platinum RAC warranty and the benefit of a 12 months roadside assist, why not request a personal video on this vehicle?

THIS VEHICLE IS PRICED PLUS VAT £27950+VAT

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

Located atHarvey 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.