



# 2023 Ford Ranger 2.0 EcoBlue Wildtrak Auto 4WD MS-RT Limited Edition

Was £31,990 - Now £ 31,490 exc VAT

Condition: Used Branch: Lloyd 4x4



## PRODUCT DETAILS

Type: Lloyd 4x4

Make: Ford

Model: Ranger Wildtrak MS-RT Limited Edition

Registration Number: SP73 JJU

Miles: 26180

Stock Number: SP73 JJU

## CONTACT DETAILS

Branch: Lloyd 4x4

Phone: 01228 517100

## KEY FEATURES

- 2023 73-plate
- 2023 Ford Ranger 2.0 EcoBlue Wildtrak Auto 4WD MS-RT Limited Edition
- SP73 JJU
- 26,180 miles
- Automatic transmission
- Grey Metallic
- Canopy
- Towbar
- MS-RT Limited Edition
- 18in Alloy Wheels - 8in Boulder Grey-Machined
- ABS - ESP and Roll-Over Mitigation
- Airbags - Driver and Front Passenger
- Collision Mitigation System
- Cruise Control with ASLD -AEB and ISA
- Double Locking Power Door Lock with Flip Key
- Dual Control System - EATC
- Dual Power Heated Fold Back Mirrors with Puddle Lamps and Signal

- EPAS - Electric Power Assisted Steering
- Electrically-Operated Windows with One-Shot Drivers Window
- Electrochromic Inside Mirror
- Fixed Rear View Camera
- Ford SYNC 3 Single CD-DAB Radio - TMC and Active Noise Cancelling
- FordPass Connect
- Front Parking Aid
- Front Seats - Driver and Passenger Heated Seats
- Gearshift Knob - Leather
- Headlights - LED
- Heated Windshield and Rear Window
- High Mounted Stop Lamp with Cargo Light
- ISOFIX Child Safety Seat Attachments
- Intelligent Speed Assistance
- Interior Ambient LED Lighting
- Lane Keeping Aid
- Leather Seat Trim
- Load Box Bedliner - Power Point and Tie Down Hooks
- Passive Anti-Theft System
- Passive Keyless Entry and Start
- Privacy Glass
- Rain Sensitive Windshield Wipers
- Rear Bumper Chromed Steel Step
- Rear Parking Sensors
- Roof Rails
- Seats - Drivers 8-Way Adjustment
- Sport Leather Stitched Steering Wheel
- TSR - Traffic Sign Recognition

- Thatcham Category 1 Security System
- Tyre Pressure Sensors
- Under Body Protection
- Under Hood Engine Cover
- We'll buy your pick-up! Competitive prices offered. Any age/mileage considered.