











# Ford EVEREST EVEREST 2.0D BI-TURBO 4X4 A/T

Now R 489,000

## Overview

Registration	Registered	Fuel Type	Tax Band	Colour
CS9072	2022	Diesel	N/A	White
<b>Engine Size</b>	Interior Trim	Fuel		
21	N/A	Consumption		
		N/A		

## Description

Ford Everest 2.0D Bi-Turbo 4x4 A/T Power, Presence, and Precision Command the road with the Ford Everest 2.0D Bi-Turbo 4x4 A/T, a bold and capable SUV built for adventure and comfort. Under the hood, a robust 2.0L Bi-Turbo diesel engine delivers an impressive 154 kW of power and 500 Nm of torque, paired with a responsive 10-speed automatic transmission and a full-time 4x4 drivetrain. Whether you're navigating city streets or tackling rugged terrain, the Everests 229mm ground clearance and a braked towing capacity of up to 3500 kg ensure you're ready for anything. Inside, modern technology meets refined luxury with Apple CarPlay, Android Auto, built-in navigation, wireless charging, and keyless entry. Cruise control and climate-controlled leather seating elevate every journey, while Xenon and LED headlights with high beam assist and daytime running lights enhance visibility and style. Safety is paramount, with six airbags, ABS, traction and stability control, ISOFIX child seat anchors, park distance control, and a rear-view camera. Advanced driver-assist features like precollision assist and lane-keeping aid are available on select models, offering peace of mind wherever the road takes you. Explore the Everests full potential at https://www.jaffesford.co.za

Simon Vermooten Rd, Waltloo, Pretoria, South Africa

#### Located at Jaffes Ford

### **Opening Hours**

 Monday
 07:30 - 17:15
 Tuesday
 07:30 - 17:15

 Wednesday
 07:30 - 17:15
 Thursday
 07:30 - 17:15

 Friday
 07:30 - 17:15
 Saturday
 08:00 - 11:00

Sunday Closed

Call: 0231000477

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.