



Ford EcoSport 1.0T EcoBoost ST-Line Euro 6 (s/s) 5dr Now £12,999

Overview

Registration	Registered	Fuel Type	Tax Band	Colour	Engine Size
GN23NXC	2023(23)	Petrol	N/A	N/A	1 l
Interior Trim	Fuel Consumption				
N/A	53.3 milesPerGallon				

Description

Our 2023 Ford EcoSport ST-Line is a perfect fit for your next car, with its remarkably low mileage of just 15,459 miles. This Euro 6 compliant 1.0L petrol model, in its sporty ST-Line trim, has been cherished by a single owner since new. It comes equipped with the desirable Winter Pack, featuring heated seats and a heated steering wheel for ultimate comfort, alongside the X-Pack which includes keyless entry and a premium branded sound system. Further enhancing its appeal are the electronic automatic air conditioning with climate control, automatic headlights, and rear parking sensors for added convenience and safety. HAYNES APPROVED USED CAR. WE DO NOT CHARGE ANY ADMIN FEES. Comes with a minimum 12 Months Ford Warranty, Ford Approved Used Vehicle Inspection and Mileage History Check. PLEASE NOTE: The standard equipment listed details the usual specification of the most recent model of this vehicle. It is not the exact data for the actual vehicle being offered for sale and actual specification

may vary slightly. Some of our used vehicles have been company cars and may have had multiple users. We recommend that you always view the car and check you are happy with the individual vehicle prior to purchase. CALL US TODAY TO ARRANGE A TEST DRIVE.

Haynes Brothers
23 Ashford Road, Maidstone, United Kingdom, ME14 5DQ

Located at Haynes Ford Canterbury

Opening Hours

Monday	08:00 - 18:00	Tuesday	08:00 - 18:00
Wednesday	08:00 - 18:00	Thursday	08:00 - 18:00
Friday	08:00 - 18:00	Saturday	09:00 - 17:00
Sunday	10:00 - 16:00		

Call: 01227 937401

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.