



Select Subaru XV 2.0 i e-Boxer SE Premium Lineartronic 4WD Euro 6 (s/s) 5dr



Now £21,000

Overview



JC Select



JC Select

Registration	ST22JNO
Registered	2022(22)
Fuel Type	Petrol/Electric Hybrid
Tax Band	N/A
Colour	Silver
Engine Size	2 L
Interior Trim	N/A
Fuel Consumption	N/A

Description

Discover this 2022 Subaru XV i e-Boxer SE Premium, a well maintained example that offers a blend of practicality and advanced technology. This Four Wheel Drive model is powered by an efficient 2.0L Petrol Hybrid engine and meets Euro 6 emission standards. Inside, you'll find a host of convenient features including Keyless Entry and Push Button Start, Bluetooth connectivity for seamless audio and calls, and a Reversing Camera to aid with parking. The SE Premium trim also boasts Automatic LED Headlights for enhanced visibility and Subaru Rear Vehicle Detection, which includes Blind Spot Assistance, to help you navigate with greater confidence. This Subaru XV is designed to provide a superior driving experience, indicated by its inclusion of advanced safety and convenience features that set it apart from other vehicles in its class. The combination of its hybrid powertrain, Four Wheel Drive capability, and the comprehensive safety suite, including Subaru Rear Vehicle Detection, makes it a compelling choice for those seeking a reliable and well equipped compact SUV. Furthermore, its placement in a low insurance group adds to its overall appeal, offering potential savings for owners.

John Clark Motor Group

Located atJohn Clark Select Edinburgh

Abbotswell Road, West Tullos, United Kingdom, AB12 3AD

Opening Hours

Monday	09:00 - 19:00	Tuesday	09:00 - 19:00
Wednesday	09:00 - 19:00	Thursday	09:00 - 19:00
Friday	09:00 - 18:00	Saturday	09:00 - 17:00
Sunday	11:00 - 17:00		

Call: 01312 732 045

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.