



ARRIVING SHORTLY

RESERVE INSTANTLY ONLINE

Tesla Model S (Dual Motor) Long Range Auto 4WD 5dr



Now £25,400

Overview

Registration	SM69NFN
Registered	2020(69)
Fuel Type	Electric
Tax Band	N/A
Colour	Blue
Engine Size	N/A
Interior Trim	N/A
Fuel Consumption	N/A

Description

Experience the thrill of instant acceleration with this 2020 Tesla Model S Long Range, a four-wheel drive electric vehicle that redefines performance and luxury. The Long Range trim offers a premium driving experience, combining cutting-edge technology with exceptional comfort. This Model S boasts a substantial 102 kWh battery, providing a manufacturer-quoted range of up to 393 miles on a full charge. Equipped with dual-zone climate control, everyone can enjoy their ideal temperature, while front and rear parking sensors simplify maneuvering in tight spaces. The expansive glass roof creates an open and airy cabin, and heated seats throughout ensure warmth and comfort for all passengers. Automatic LED headlights provide enhanced visibility and safety on the road. With the ability to go from 0-60mph in just 4.1 seconds, this car delivers exhilarating performance that surpasses many of its rivals. Charging is convenient, with a full charge at home taking approximately 15 hours and 30 minutes using a 7kW charger. For those on the go, public charging can replenish the battery from empty to 80% in as little as 43 minutes. The Model S also offers generous boot space, making it a practical choice for both daily commutes and longer journeys.

John Clark Motor Group

Located at John Clark Select Edinburgh

Alliance Centre, Greenwell Road, Aberdeen, United Kingdom,
AB12 3AX

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.