■ Marshall



2022(22) Nissan LEAF

£12,752

160kW e+ Tekna 59kWh 5dr Auto Automatic





Registered 2022(22)



Mileage 39.996 miles



Engine Size



Fuel Type Electric



TransmissionAutomatic



Fuel Consumption

Description

360 degree colour camera view, 7" full colour TFT screen combimeter, 8" colour display with touchscreen, Apple car play/Android Auto, Blind spot intervention, Blind spot warning, E Pedal, eCall emergency call system, Electric power assisted steering, EV telematics system, Front and rear parking sensors, Intelligent around view monitor, Intelligent Cruise control (ICC), Intelligent driver alert system, Intelligent lane intervention, Intelligent lane keep assist, Lane departure warning system, Moving object detection, Navigation system with voice control, Nissan connect services app (air conditioning control, cabin heating and charging), Rear cross traffic alert, Speed limiter, Traffic jam pilot, Trip computer, 59kWh usable battery capacity, 6.6 kw On-board charger, Charging port remote opening, Mac Pherson strut front suspension and twist beam axle rear suspension, Max DC charging power, ChaDeMo type: up to 50kW, Audio system with USB, Bluetooth with audio streaming, Bose audio system 7 speakers - 2 tweeters, 4 high and medium frequency door speakers including subwoofer, DAB Digital radio, Rear USB ports, Aero roof spoiler, Auto dimming rear view mirror, Automatic activation of hazard warning lights, Automatic rain sensing wipers, Chrome door handles, Electric front/rear windows, Electrically adjustable and folding door mirrors, Follow me home headlights, Grey rear bumper finisher, High beam assist, Illuminated charge port, Intelligent auto headlights, LED signature daytime running lights with directional indicator, LED signature rear lights, LED third brake light, Rain sensor, Rear privacy glass, Rear side wing doors, Rear wiper, Shark fin antenna, 12V socket, 3 seat bench in 2nd row, 60/40 split folding rear seat, Automatic climate control with pollen filter and timer, Energy saving cabin heating system with heat pump, Front centre console and armrest, Front head restraints, Front seatback pocket, Heated rear seats, Height adjustable driver seat, Isofix child seat anchor points, Manual adjust driver/passenger seats, Multifunction leather steering wheel, Part leather with ultrasuede and synthetic leather upholstery, PTC (Positive Temp Coefficent) heater, Rake and reach adjustable steering column, Rear assist grips, Rear head restraints, Single front passenger seat, Telescopic steering wheel adjustment, Heat pack with Heated front seats - Leaf, LED pack with Full LED headlights - Leaf, 3 point front seatbelts with pre-tensioners, 3x3 point rear seatbelts, ABS with EBD and brake assist, Curtain airbags, Driver and passenger airbags, Electrically driven intelligent braking system, Electronic parking brake, Electronic Stability Programme (ESP), Front and rear vented brake discs, Front seatbelt pretensioners + load limiters, Height adjustable front seatbelts, Hill start assist, Intelligent emergency braking with pedestrian recognition, Intelligent ride control, Intelligent trace control, Manual child proof rear door locks, Nissan safety shield, Seatbelt reminder for driver and front passenger, Side airbags, Traction control, Tyre pressure monitoring system, VDC Dynamic Vehicle Control, Deadlock, Immobiliser, Intelligent Key with push button starter, Remote central locking, Thatcham Cat.1 alarm, 17" Diamond cut black alloy wheels

Features

- Deadlock
- Immobiliser
- Intelligent Key with push button starter
- Remote central locking
- Thatcham Cat.1 alarm

Marshall Nissan Oxford

Oxford Motor Park, Langford Lane, Kidlington, Oxford, Oxfordshire, OX5 1FJ United Kingdom

01865 567573



Opening Hours

Monday	08:30 - 18:00
Tuesday	08:30 - 18:00
Wednesday	08:30 - 18:00
Thursday	08:30 - 18:00
Friday	08:30 - 18:00
Saturday	08:30 - 17:00
Sunday	10:30 - 16:30

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 about items which may affect your decision to purchase.