

Volvo EX30 , 2024

Volvo EX30 Ultra Single Motor Extended Range - 05/2024

General Overview:

The **2024 Volvo EX30 Ultra Single Motor Extended Range** is a next-generation fully electric compact SUV, designed to offer premium Scandinavian design, cutting-edge safety, and eco-conscious performance in a compact and versatile package. Finished in a serene **Blue** exterior color, this EX30 stands out with minimalist elegance and futuristic detailing that embodies Volvo's new era of electrification.

Performance and Range:

Powered by a **single electric motor** on the rear axle, the EX30 Ultra produces **272 horsepower** and delivers instant torque for quick, smooth acceleration. The **Extended Range battery** provides up to **480 km (298 miles)** of driving range (WLTP), ideal for both urban use and longer highway journeys. Fast-charging capabilities allow the battery to charge from 10% to 80% in just under **30 minutes** with a DC fast charger. The vehicle uses a **CVT-like single-speed transmission**, offering seamless power delivery.

Interior and Features:

Inside, the EX30 reflects Volvo's signature clean and sustainable aesthetic, featuring recycled materials and smart use of space. The central 12.3-inch touchscreen handles all major functions, from navigation to media and climate control. The minimalist dashboard design eliminates the traditional instrument cluster, while Google built-in software ensures seamless infotainment use. High-quality seating, automatic air conditioning (AAC), and ample storage space make the cabin both refined and functional.

Exterior Design:

This compact SUV features a bold stance with clean lines, pixel-style LED headlights, and flush door handles. The **Blue** paint highlights its urban-chic profile, while the roofline and wheel arches maintain its SUV identity. Alloy wheels, sculpted bumpers, and a closed front grille reflect both aerodynamic efficiency and premium styling.

Safety and Assistance Systems:

True to Volvo heritage, the EX30 is loaded with safety technology, including **automatic emergency braking, lane keeping assist, blind spot monitoring, rear cross-traffic alert, and driver attention monitoring**. It also includes **Pilot Assist**, which offers semi-autonomous driving on highways. The structure and battery

placement are engineered for maximum safety in collision scenarios.

Specifications:

ID: LLG-453


Final Price: 41000.00 EUR

Interior Color: White

Number of Seats: 5

Steering Side: Right

Condition: New

 215 km

 2WD

 Electric

 A/T

 SUV

