

Press Release

May 08, 2024 | ID: 327978

Volvo EX30 lifts Best EV Crossover title in the 2024 Topgear.com Electric Awards

- Volvo's fully electric small SUV adds a further title to its impressive honours list
- Topgear.com declares all-new model "blows every other EV in the £35k bracket into the weeds"

The Volvo EX30 continues to gather award-winning momentum, being crowned the Best EV Crossover in the 2024 Topgear.com Electric Awards. It is the latest accolade in a growing list of honours – now into double figures – bestowed on the small SUV within its first few months on sale.

Announcing the model's latest success, Ollie Marriage, Head of Car Testing at Top Gear, said: "The EX30 manages to play to Volvo's traditional strengths, yet also pushes into new areas. It's compact, easy to place, has just enough space inside for four and enough range to be daily usable. Outwardly it looks neat yet tough; inwardly the quality and tactility blow every other EV in the £35k bracket into the weeds."

Nicole Melillo Shaw, Volvo Car UK Managing Director, said: "The value of this award goes beyond being another title for our landmark EV. It strengthens the positive consensus of opinion of the EX30, building awareness not just of its individual qualities, but also our wider strategy to deliver desirable, practical and sustainable electrified mobility."

The notable awards gathered so far by the EX30 include car of the year titles from The Sun, Carwow and Electrifying.com. It was named World Urban Car in the World Car Awards and Eco Warrior of the Year in the Topgear.com Awards, and has won multiple category awards for small SUVs and family cars, including Best EV Small SUV at the recent Fleet World Great British Fleet Awards. Its design excellence was also rewarded with a 'Best of the Best' award in the Red Dot Design Awards.

The EX30 has been developed with a focus on efficient performance and whole-life sustainability, resulting in it having the smallest carbon footprint of any Volvo car to date. Its battery electric powertrain provides a driving range of up to 296 miles, while using a DC power supply means it takes from just 26 minutes to charge the battery from 10 to 80% capacity.

For more information on the Volvo EX30, and to use the online configurator, go to www.volvocars.co.uk.

-ends-

Volvo Cars in 2023

For the full year 2023, Volvo Car Group recorded a record-breaking core operating profit of SEK 25.6 billion. Revenue in 2023 amounted to an all-time high of SEK 399.3 billion, while global sales reached a record 708,716 cars.

About Volvo Car Group

Volvo Cars was founded in 1927. Today, it is one of the most well-known and respected car brands in the world with sales to customers in more than 100 countries. Volvo Cars is listed on the

Nasdaq Stockholm exchange, where it is traded under the ticker "VOLCAR B".

"For life. To give people the freedom to move in a personal, sustainable and safe way." This purpose is reflected in Volvo Cars' ambition to become a fully electric car maker by 2030 and in its commitment to an ongoing reduction of its carbon footprint, with the ambition to achieve net-zero greenhouse gas emissions by 2040.

As of December 2023, Volvo Cars employed approximately 43,400 full-time employees. Volvo Cars' head office, product development, marketing and administration functions are mainly located in Gothenburg, Sweden. Volvo Cars' production plants are located in Gothenburg, Ghent (Belgium), South Carolina (US), Chengdu, Daqing and Taizhou (China). The company also has R&D and design centres in Gothenburg and Shanghai (China).

Keywords:

Press Releases, Product News, EX30, 2024

Descriptions and facts in this press material relate to Volvo Car UK's car range. Described features might be optional. All information is correct at time of going to press and may be altered without prior notification.

Media Contacts

Barnaby Jones

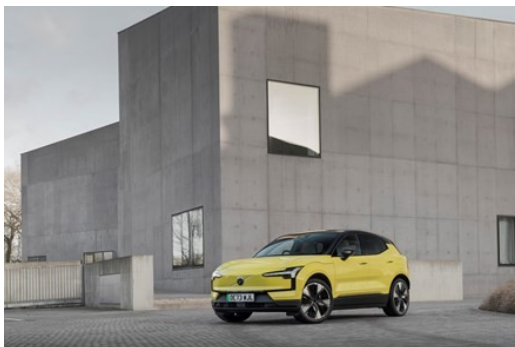
Product Communications Manager (UK)

Volvo Cars

Mobile: +44 (0) 7802 840351

barnaby.jones@volvocars.com

Related Images



[More Images >](#)

[media.volvocars.com >](https://media.volvocars.com)

[volvocars.com >](https://volvocars.com)

Copyright © 2025 Volvo Car Corporation (or its affiliates or licensors).

