

PRESS RELEASE

July 13th 2023



FROM SCÉNIC VISION TO ALL-NEW RENAULT SCÉNIC E-TECH ELECTRIC

- The first production vehicle to embody Renault's new sustainability strategy
- The Renaultution' second C-segment EV
- All-new Renault Scénic to be revealed during IAA Mobility 2023 on September 4 in Munich



Revealed during the ChangeNOW Summit in Paris, Scénic Vision concept-car announced Renault's second step on C-segment electric vehicles ; enhancing a comprehensive lineup of fully electric passenger cars: with Mégane E-Tech electric, ZOE and Twingo. Scénic Vision paved the way to a more sustainable, safe and inclusive mobility. Visionary and exploratory, it embodied the most advanced technological prospects for decarbonization.

All-new Renault Scénic E-Tech electric will set itself in the way paved by Scénic Vision, being the first production car to embody the brand's new sustainable development strategy: on environment, safety and inclusion.

RENAULT PRESSE

renault.media@renault.com
media.renault.com



The car starts to reveal its final silhouette as a fleet of pre-production cars will be driven on open roads this summer by our engineers.

Made in the Douai ElectriCity factory, the pre-production cars will be covered with a tailor-made pattern from Renault Design. Consisting in a play of lines and patterns from our iconic logo, paying tribute to the design made previously for Mégane E-Tech electric thus creating a dazzle-like camouflage.

All-new Renault Scénic E-Tech electric will make its world premiere during the IAA Mobility 2023 in Munich on September 4.

ABOUT RENAULT

Renault, a historic mobility brand and pioneer of electric vehicles in Europe, has always developed innovative vehicles. With the 'Renaulution' strategic plan, Renault has embarked on an ambitious, value-generating transformation moving towards a more competitive, balanced and electrified range. Its ambition is to embody modernity and innovation in technology, energy and mobility services in the automotive industry and beyond.