



08/07/2020  
SE20/54E

Launching in 2021

## **CUPRA's first all-electric vehicle is born**

- > **Striking exterior design for the brand's new model: the CUPRA el-Born**
- > **Highest quality and sophistication in the interior with a sporty character**
- > **Performance and dynamics have been a clear focus in the development of the vehicle: 0 to 50km/h in only 2.9s and DCC Sport exclusively developed for the CUPRA el-Born**
- > **Up to 500 km range thanks to its 77kWh battery (gross: 82kWh)**
- > **The new CUPRA el-Born will be produced at the Zwickau factory and will be launched in 2021**

Today, during the company's press conference at CASA SEAT, CUPRA confirmed the arrival of a model that will change the dynamic perception of electrically powered vehicles. Since its presentation at the Geneva Motor Show last year, the el-Born Concept has drawn praise for its sleek look and personality. But the design team and the Technical Centre didn't simply settle for the positive reviews they received and continued to evolve the vehicle, giving it a sportier character and an even more impressive visual appeal. The result is the birth of the brand's first all-electric model: the CUPRA el-Born.

The new model will be manufactured at the Zwickau plant in Germany, will increase the company's contribution margin and fits perfectly with CUPRA's brand philosophy and customer profile.

CUPRA CEO Wayne Griffiths stated that **"CUPRA el-Born displays all the genes of the CUPRA brand and we have taken the original concept to the next level creating a new**



**sporty and dynamic design and reengineering the technological content. CUPRA el-Born is the living proof that performance and electrification are a great match.”**

The performance and dynamics of the CUPRA el-Born have been a clear focus during the development of the car, offering an instant acceleration from 0-50km/h in only 2.9s. The Dynamic Chassis Control Sport (DCC Sport), which has been exclusively developed within the MEB platform for the CUPRA el-Born, is combining the sporty driving height of the car with a system that is adapting automatically to any conditions, offering a superior level of driving dynamics.

The CUPRA el-Born features state of the art technologies such as a Head-up Display with Augmented Reality. It will be able to travel up to 500km on a single charge thanks to its high-efficient 77kWh battery (gross: 82kWh). Thanks to its fast charging capability, the CUPRA el-Born will take the energy needed for at least 260km in only 30 minutes.

The interior is designed to encapsulate the CUPRA philosophy of quality and performance mixed with sophistication, highlighted nowhere better than in the sports bucket seats, the new steering wheel with Drive Profile Selection and CUPRA mode buttons, and high-quality material choices. Besides the attention to detail and the passion for quality, CUPRA put a particular focus on the sustainability of the el-Born using recycled materials in the interior of the car.

The new CUPRA el-Born’s launch in 2021 brings sustainable mobility with the character and dynamism that car enthusiasts desire, but with a unique and exclusive product for those looking for the most advanced technology and the smallest environmental footprint.

**SEAT Import Belgium**

Dirk Steyvers

PR & Content Manager

M: +32 476 88 38 95

[dirk.steyvers@dieteren.be](mailto:dirk.steyvers@dieteren.be)

[www.seat-mediacycenter.com](http://www.seat-mediacycenter.com)



CUPRA is a brand from the SEAT Group, based on the contemporary design and sporty performance of its electrified models. Since its launch as an independent brand in 2018, sales have shot up and CUPRA closed 2019 with a growth of 72% over the previous year with nearly 25,000 units sold. In 2020, the CUPRA Leon and the CUPRA Formentor, the first model designed specifically for the brand, will hit the market. CUPRA has nearly 250 specialized points of sale throughout the world.

Coinciding with its second anniversary, CUPRA has inaugurated its new headquarters in Martorell (Barcelona), the CUPRA Garage, a 2,400 square meter building located next to SEAT's corporate headquarters. CUPRA also has a racing car workshop, the CUPRA Racing Factory, where it developed the first 100% electric touring racing car, the CUPRA e-Racer.

In addition to becoming F.C. Barcelona's exclusive automotive and mobility partner, CUPRA has formed an elite team of ambassadors, including the German goalkeeper Marc ter Stegen or the Swedish pilot Mattias Ekström, among others.