



Media Information

June, 2019

New Opel Corsa-e: Opel's electrification strategy

Corsa-e Starts Electrification of Opel Model Range

- Multi-energy platforms are basis for pragmatic solutions to choosing propulsion system
- Reliable planning: Free2Move and "myOpel" app make journeys more relaxing

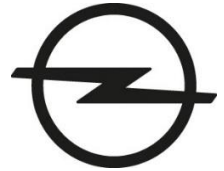
Rüsselsheim. The new battery-electric Corsa is a further milestone in the development of Opel's powertrain portfolio. But it is only the beginning of a powertrain expansion as part of the "PACE!" strategic plan. In addition to the Corsa-e, the order books for the Grandland X as plug-in hybrid are also open. Two more all-electric models arrive in 2020. The successor of the Mokka X will be available with electric power from the start of production and Opel will also electrify the LCV market with the Vivaro. The supporting services from Free2Move and the "myOpel" app will make driving electrified vehicles simpler, easier to plan and more relaxed.

Modern multi-energy platforms play key role

By 2024 Opel will offer an electrified version of every model. A key role is played here by the shared multi-energy platforms. They make it possible to offer various propulsion systems on a common platform. Opel therefore retains typical talents such as flexibility, practicality and modern technologies, without having to make compromises on a wide range of powertrains including electrification.

Practical, simple, reliable: services for Opel electric vehicles

To make life with Opel's new electric cars even more convenient, the Corsa-e and Grandland X Hybrid4 will benefit from the dedicated solutions for electrified vehicles supplied by Free2Move Services, the Groupe PSA mobility brand. These are easy to use



via the “myOpel” app. Free2Move Services will include a charging pass giving access to more than 105,000 charging points in Europe and a trip planner, which proposes the best routes based on the car’s residual range and the location of charging stations, and shows the price of charging along the routes.

In addition, the “myOpel” app allows checking of the battery’s state-of-charge or programming of a charging time on the wallbox at home. Owners can thus set the car’s climate control or heating via “remote control” while sitting on the sofa.

About Opel

Opel is one of the largest European car manufacturers and was founded by Adam Opel in Rüsselsheim, Germany, in 1862. The company started building automobiles in 1899. Opel has been part of the [Groupe PSA](#) since August 2017. Together with its British sister brand Vauxhall, the company is represented in more than 60 countries around the globe selling over one million vehicles in 2018. Opel is currently implementing its electrification strategy to secure sustainable success and ensure that the future mobility demands of customers are met. By 2024, all European passenger car models will offer an electric variant. This strategy is part of the company plan [PACE!](#) with which Opel aims to become sustainably profitable, global and electric.

Visit <https://int-media.opel.com>

<https://twitter.com/opelnewsroom>

Contact:

Martin Golka
Colin Yong

+49 (0) 6142-7-55215
+49 (0) 6142-7-69576

martin.golka@opel.com
colin.yong@opel.com