



Media Information

February 2021

At a Glance: New Opel Mokka

- World premiere: September 22, 2020 at Opel headquarters in Rüsselsheim
- Compact dimensions: 4.15 metres length, space for five people and luggage capacity of up to 350 litres
- Visionary pioneer - Opel future becomes reality:
 - First with new Opel Design Compass
 - First with Opel Vizor as the future brand face
 - First with new Opel Blitz symbol and model name centre rear
 - First with fully digital Pure Panel cockpit
- December 2020: Mokka-e wins "Connected Car Award 2020"

Design:

- Full of energy: great proportions with impressive precision down to last detail
- Confident: bold exterior with short overhangs, wide stance and optional two-tone paintwork
- From a single source: new Mokka developed according to Opel Design Compass
- Unique eye-catcher: Opel Vizor across fascia integrates brand and technology features

Drivetrain portfolio

Opel Mokka

- Powerful and economical petrol and diesel engines
- Power output from 74kW (100hp) to 96kW (130hp), NEDC¹ fuel consumption: urban 6.0-4.4 l/100 km, extra-urban 4.3-3.4 l/100 km, combined 4.9- 3.8 l/100 km, 113-99 g/km CO₂

¹ The fuel consumption and CO₂ emissions figures mentioned are determined according to the new World Harmonised Light Vehicle Test Procedure WLTP (Regulation EU 2017/948), and the relevant values are translated back into NEDC to allow the comparability with other vehicles. Please contact your dealer for the latest information. The values do not take into account in particular use and driving conditions, equipment or options and may vary depending on the format of tires.



- Top petrol engine Mokka with 96kW (130hp) accelerates from 0-100 km/h in 9.1 seconds, top speed 202km/h (NEDC fuel consumption¹: urban 6.0-5.3 l/100 km, extra-urban 4.3-4.0 l/100 km, combined 4.9-4.5 l/100 km, 113-102 g/km CO₂)
- Transmission range from six-speed manual to eight-speed automatic with “Quickshift” technology (paddles on the steering wheel)

Opel Mokka-e

- 50 kWh battery pack (216 battery cells in 18 modules)
- Electric range of up to 324 kilometres according to WLTP²
- Three driving modes: Normal, Eco (increased efficiency) and Sport (for more driving dynamics)
- Regenerative braking system
- 30 minutes at 100kW DC fast charging station for up to 80 per cent state of charge
- 100kW (136hp) power output and 260 Newton meters maximum torque
- Acceleration from 0 to 50 km/h in 3.7 seconds, from 0 to 100 km/h in 9.0 seconds, top speed 150km/h (electronically limited)
- Standard in Germany with three-phase 11kW on-board charger (as of “Elegance” trim)
- Multiple options with universal charger

Assistance systems, infotainment, comfort:

- New Opel Mokka brings innovative technologies to SUV B segment
- Highlight: adaptive IntelliLux LED[®] matrix light available with a total of 14 elements
- Front collision warning with automatic city emergency braking and pedestrian detection as standard
- Cruise control and speed limiter as standard
- Drowsiness detection as standard
- Traffic sign recognition as standard
- Automatic ACC (Adaptive Cruise Control) with Stop & Go function in combination with automatic transmission
- Active Lane Keep Assist
- Blind spot warning

² Range determined according to WLTP test procedure methodology (R (EC) No. 715/2007, R (EU) No. 2017/1151). The actual range can vary under everyday conditions and depends on various factors, in particular on personal driving style, route characteristics, outside temperature, use of heating and air conditioning and thermal preconditioning.



- Flank guard
- Automatic parking assistant
- 180 degree panoramic rear view camera
- Apple CarPlay and Android Auto compatible infotainment systems
- Top-of-the-line Multimedia Navi Pro infotainment with Europe navigation in 3D view
- Wireless charging
- OpelConnect services with LIVE navigation³, emergency calls and breakdown assistance
- Additional apps for easy Mokka-e operation:
 - Free2Move⁴ App (use of over 220,000 charging points across Europe including payment; information about location, charging speed and availability of charging station as well as current price)
- Six-way ergonomic seats and available heated leather comfort seats with massage function
- Extra sporty GS Line with red window signature line, black decorative elements and light alloy wheels, two-tone paintwork with contrasting roof; inside black headliner and seat covers with red stitching and decor in front
- Automatic air conditioning, keyless locking, "Keyless Open & Start" starting system and much more

About Opel

Opel is one of the largest European car manufacturers and a leader in the reduction of CO₂ emissions thanks to its extensive electrification offensive. The company was founded by Adam Opel in Rüsselsheim, Germany, in 1862 and started building automobiles in 1899. Opel is part of Stellantis NV, a global leader created for the new era of sustainable mobility as a result of the merger between Groupe PSA and FCA Group in January 2021. Together with its British sister brand Vauxhall, the company is represented in more than 60 countries around the globe. Opel is currently consistently implementing its electrification strategy to secure sustainable success and ensure that the future mobility demands of customers are met. By 2024, an electrified variant of each Opel model will be available. This strategy is part of the company plan PACE! with which Opel will become sustainably profitable, global and electric.

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

³ LIVE navigation services available free-of-charge for 36 months after activation. Payment for Live navigation services required thereafter.

⁴ Free2Move is the mobility brand of Groupe PSA.



Contact:

Martin Golka
Colin Yong

+49 (0) 6142-6921574
+49 (0) 6142-6922084

martin.golka@stellantis.com
colin.yong@stellantis.com