



MINI CORPORATE COMMUNICATIONS

Media Information
18th February 2026

MINI Aceman SE: An electrifying companion for urban life in Tokyo.



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A city that never sleeps, shaped by its vibrant pulse. The MINI Aceman is the perfect counterpart for tackling tight Tokyo streets. Thanks to its compact design and agile handling.

Tokyo. The embodiment of innovation, speed and urban lifestyle. The MINI Aceman reflects these qualities with its progressive crossover design, fully electric powertrain, and cutting-edge technology. Measuring just over four meters in length and comfortable seating for five the MINI Aceman bridges the size gap between MINI Cooper and MINI Countryman models.

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The MINI Aceman SE (WLTP combined: energy consumption 14.7 kWh/100 km; CO2 emissions 0 g/km; CO2 class: A) impresses with an output of 160 kW (218 hp) and 330 nm of torque and accelerating from 0 to 100 km/h in just 7.1 seconds. Its high-voltage battery has a gross capacity of 54.2 kWh, enable a range of up to 384 kilometers – ideal for both everyday urban mobility and trips further afield.

Exterior: Making a statement in every setting.

Painted in the popular Rebel Red colorway and equipped with Favoured Trim, the MINI Aceman confidently showcases its strong characteristics. The Jet Black roof and mirror caps alongside the black accents on the wheel arches add striking contrasts to accentuate the vehicle's confident presence.

Puristic design with modern technology.

The interior features a compact sports steering wheel, a circular infotainment screen, and a toggle switch bar which embodies classic MINI design tradition. The spacious panoramic roof opens up the interior and allows natural light to flood in, creating an airy atmosphere inside the cabin. Sport seats made from Vescin and textile surfaces finished in Dark Petrol with a subtle orange gradient add a touch of refinement. The eight specially designed MINI Experience Modes with matching interior lighting and sound effects create a captivating atmosphere that reflects Tokyo's vibrant nightlife.

With a luggage capacity ranging from 300 to 1,005 liters, the MINI Aceman offers flexible storage space which adapts to the user's needs, making this fully electric MINI the perfect everyday companion.

The innovative Parking Assistant Professional helps the driver find available parking spaces, and upon request, it can even take over the

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entire parking process via smartphone in challenging situations. This feature enables the MINI Aceman SE to effortlessly navigate even the tightest parking spaces in Tokyo.

The MINI Aceman embodies an urban lifestyle, sustainable mobility, and modern design, turning it into an ideal companion for the streets of Tokyo.

CO₂-Emissions & Consumptions:

MINI Aceman SE (WLTP combined: energy consumption 14.7 kWh/100 km; CO₂ emissions 0 g/km; CO₂ class: A).

All of the stated model variants, equipment features, technical data relate to the German market. Energy consumption and emission figures relate to the German PKW-EnVKV regulation.

Fuel consumption, CO₂ emission figures and power consumption were measured using the methods required according to Regulation VO (EC) 2007/715 as amended. They refer to vehicles on the German automotive market. For ranges, the NEDC figures take into account differences in the selected wheel and tyre size, while the WLTP figures take into account the effects of any optional equipment. For vehicles newly type-approved since 01.01.2021, the official specifications exist only according to WLTP. In addition, according to EU Regulation 2022/195, the NEDC values will no longer be included in the EC certificates of conformity as of 01.01.2023.

All figures have already been calculated based on the new WLTP test cycle. NEDC figures listed have been adjusted to the NEDC measurement method where applicable. WLTP values are used as a basis for the assessment of taxes and other vehicle-related duties which are (also) based on CO₂ emissions and, where applicable, for the purposes of vehicle-specific subsidies. Further information on the WLTP and NEDC measurement procedures is also available at www.bmw.de/wltp.

For further details of the official fuel consumption figures and official specific CO₂ emissions of new cars, please refer to the "Manual on the fuel consumption, CO₂ emissions and power consumption of new cars", available at sales outlets free of charge, from Deutsche Automobil Treuhand GmbH (DAT), Hellmuth-Hirth-Str. 1, 73760 Ostfildern-Scharnhausen and at <https://www.dat.de/co2/>.

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The BMW Group

With its four brands BMW, MINI, Rolls-Royce and BMW Motorrad, the BMW Group is the world's leading premium manufacturer of automobiles and motorcycles and also provides premium financial and mobility services. The BMW Group production network comprises over 30 production sites worldwide; the company has a global sales network in more than 140 countries.

In 2023, the BMW Group sold over 2.55 million passenger vehicles and more than 209,000 motorcycles worldwide. The profit before tax in the financial year 2023 was € 17.1 billion on revenues amounting to € 155.5 billion. As of 31 December 2023, the BMW Group had a workforce of 154,950 employees.

The success of the BMW Group has always been based on long-term thinking and responsible action, from the supply chain through production to the end of the use phase of all products.

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