BMW Corporate Communications



Media information 16 March 2022

Technology and exclusivity in a new dimension.

At today's BMW Group Annual Conference, Frank Weber, Member of the Board of Management of BMW AG for Development, presents the first details of the future BMW 7 Series.

Munich. A few weeks before its world premiere and on the occasion of today's BMW Group Annual Conference, Frank Weber, Member of the Board of Management of BMW AG for Development, presents details of the new BMW 7 Series. The focus is initially on technology highlights, a new front-end design based on hallmark BMW design features and a unique interior experience consisting of digital features and exclusive materials. In April, the premium car manufacturer will present the all-electric BMW i7 (combined power consumption: $19.7 - 18.9 \, \text{kWh}/100 \, \text{km}$ according to WLTP; CO2 emissions: 0 g/km; electric range: $580 - 610 \, \text{km}$ according to WLTP; forecast based on the vehicle's development status to date) and with it the entire new BMW 7 Series. Being the first all-electric luxury sedan in the world, it brings innovative driving pleasure to the road with a range of more than $600 \, \text{kilometers}$.

With the all-electric BMW i7, the Bavarian premium automobile manufacturer is expanding its range of locally emission-free vehicles to the exclusive segment of its top-of-the-range models. "The new BMW 7 Series is absolutely trail-blazing in every respect. Like no other model, the BMW 7 Series stands for BMW's innovative strength," says Weber. "The all-electric BMW i7 is also the most powerful BMW 7 Series. It combines the best driving experience with the ultimate digital experience. This makes it the ideal vehicle for forward-thinking, responsible decision-makers and avant-garde pioneers."

In the BMW i7, the characteristic design elements of twin round headlights and BMW grille have been completely reinterpreted to achieve a modern and distinctive look. Some of the special design statements are upper light elements made of exclusive crystal glass and the illuminated contour of the kidney grille.

In the interior, the focus is on the innovative user experience created with new My Modes and the latest generation of the iDrive operating system. My Modes enable the driver to precisely customise the car's driving characteristics and interior ambience. In addition to the BMW Curved Display, a new type of light and function strip on the instrument panel and the doors provides a visual and haptic quality that is as modern as it is exclusive. The BMW Interaction Bar is part of the ambient lighting and also features integrated control buttons. In addition, the newly developed Sky Lounge panoramic glass roof adds to the feeling of spaciousness, modernity and well-being that prevails in the interior of the new BMW 7 Series with LED light threads that can be individually adjusted.

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Site 2

The rear of the BMW i7 offers outstanding travel comfort and sets new entertainment standards offering a unique cinematic experience. The BMW Theatre Screen, which moves out of the roof liner, is an ultra-wide screen with a 31 inch screen, 32:9 panoramic display format and 8K streaming resolution. It transforms the rear seats into an exclusive, private cinema lounge where passengers can select their personal entertainment programme from a diverse range of streaming offers and enjoy watching it while driving in BMW's new top-of-the-range models.

The fuel consumption, CO2 emissions, electric power consumption and electric range figures are determined according to the European Regulation (EC) 715/2007 in the version applicable. They refer to vehicles in the German market. Where a range is shown, NEDC figures consider the different sizes of the selected wheels/tyres, while WLTP figures take into account the impact of any optional extras.

All values were calculated based on the new WLTP test cycle. Any NEDC values that are shown have been translated into equivalent NEDC measurements where appropriate. WLTP values are taken as the basis for determining vehicle-related taxes or other duties based (at least inter alia) on CO2 emissions as well as eligibility for any applicable vehicle-specific subsidies. Further information on the WLTP and NEDC measurement procedures can also be found at www.bmw.de/wltp.

Further information on official fuel consumption figures and specific CO2 emission values of new passenger cars is included in the following guideline: 'Leitfaden über den Kraftstoffverbrauch, die CO2-Emissionen und den Stromverbrauch neuer Personenkraftwagen' (Guide to the fuel economy, CO2 emissions and electric power consumption of new passenger cars), which can be obtained free of charge from all dealerships, from Deutsche Automobil Treuhand GmbH (DAT), Hellmuth-Hirth-Str. 1, 73760 Ostfildern-Scharnhausen and at https://www.dat.de/co2/.

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Site 3

If you have any questions, please contact:

Corporate Communications

Bernhard Santer, Product Communications BMW Automobile

Telephone: +49-89-382-24360

E-Mail: <u>bernhard.santer@bmwgroup.com</u>

Ingo Wirth, Head of Product & Brand Communications BMW

Telephone: +49-89-382-25814 E-Mail: Ingo.Wirth@bmw.de

Internet: www.press.bmwgroup.com

E-Mail: presse@bmw.de

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 31 production and assembly facilities in 15 countries; the company has a global sales network in more than 140 countries.

In 2021, the BMW Group sold over 2.5 million passenger vehicles and more than 194,000 motorcycles worldwide. The profit before tax in the financial year 2021 was \in 16.1 billion on revenues amounting to \in 111.2 billion. As of 31 December 2021, the BMW Group had a workforce of 118,909 employees.

The success of the BMW Group has always been based on long-term thinking and responsible action. The company set the course for the future at an early stage and consistently makes sustainability and efficient resource management central to its strategic direction, from the supply chain through production to the end of the use phase of all products.

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