

Media information  
22 July 2020

**EXTREME PERFORMANCE WHEREVER YOU CHOOSE TO GO:  
THE NEW MINI JOHN COOPER WORKS COUNTRYMAN.**



P90393544

Fresh design features and refined equipment emphasise the exclusive racing character of the top athlete even more intensively - 4-cylinder turbo engine with 225 kW/306 hp, 8-speed Steptronic Sport transmission, ALL4 all-wheel drive and suspension technology designed using the race track expertise of John Cooper Works guarantee outstanding driving fun and inspiring versatility - market launch from November 2020.

**Munich.** Irresistible character matured on the race track. The new MINI John Cooper Works Countryman (combined fuel consumption: 7.3 – 6.9 l/100 km; combined CO<sub>2</sub> emissions: 166 - 156 g/km, preliminary figures) brings its qualities to bear both on the road and on unpaved terrain. The outstanding power of its 225 kW/306 hp 4-cylinder turbocharged engine is transferred to the road via an 8-speed Steptronic Sport transmission and ALL4 all-wheel drive as standard - a combination that guarantees extreme performance on all types of surface. The extreme driving pleasure package is

Company  
Bayerische  
Motoren Werke  
Aktiengesellschaft

Postal address  
BMW AG  
80788 München

Telephone  
+49-89-382-61742

Internet  
[www.bmwgroup.com](http://www.bmwgroup.com)

## Media information

Date 22 July 2020

Subject Extreme performance wherever you choose to go:  
The new MINI John Cooper Works Countryman.

Page 2



P90393563

rounded off by suspension technology featuring the John Cooper Works racing know-how. Modified design, refined equipment and additional options bring out the sporty and exclusive character of the new MINI John Cooper Works Countryman to the full.

Engine power meets versatility: The new high-performance athlete for the premium compact segment occupies the top position in both disciplines of the British premium brand's model range. It offers unbridled power and plenty of room for experiencing the thrill of racing in everyday driving. In addition, the expressive exterior has now been refined and fresh accents have been added to the high-quality interior.

The new MINI John Cooper Works Countryman will be launched in November 2020.



P90393543

## Media information

Date 22 July 2020

Subject Extreme performance wherever you choose to go:  
The new MINI John Cooper Works Countryman.

Page 3

With four doors and a large tailgate, five full-size seats, a variable-use interior and a luggage compartment volume that can be expanded up to 1 390 litres, the new MINI John Cooper Works Countryman can not only master daily transport tasks in city traffic, but also meet all comfort demands on longer journeys. The most powerful engine ever used in a standard MINI, the intelligently controlled all-wheel drive and the differential lock on the front wheels integrated into the 8-speed Steptronic transmission ensure superior performance at all times.



P90393574

Equipped with specific modifications to the basic engine, advanced MINI TwinPower Turbo technology and an independent cooling system, the drive unit impresses not only with its maximum output of 225 kW/306 hp, but also with its maximum torque of 450 Nm. The spontaneous power delivery, which is sustained into high load ranges, enables the new MINI John Cooper Works Countryman to accelerate from 0 to 100 km/h in 5.1 seconds (preliminary figure). Speed burst manoeuvres are accompanied by the striking sound of the model-specific sport exhaust system. The tailpipes with an enlarged diameter of 95 mm are real eye-catchers, too.

## Media information

Date 22 July 2020

Subject Extreme performance wherever you choose to go:  
The new MINI John Cooper Works Countryman.

Page 4



P90393573

In order to ensure not only hallmark agility, but also particularly high steering precision and handling that can be masterfully controlled even in highly dynamic driving situations, the new MINI John Cooper Works Countryman features a body structure and a connection with the chassis, which is characterised by high rigidity. In addition to model-specifically modified components, the chassis also features suspension and damping features refined with racing expertise, DSC (Dynamic Stability Control) and electromechanical steering. As an option, the new MINI John Cooper Works Countryman can be equipped with an adaptive chassis. Its standard equipment includes a sports brake system with 4-piston fixed caliper disc brakes on the front wheels and single-piston floating-caliper disc brakes on the rear wheels, as well as 18-inch John Cooper Works light-alloy wheels with brake callipers painted in Chili Red.



P90393594

## Media information

Date 22 July 2020

Subject Extreme performance wherever you choose to go:  
The new MINI John Cooper Works Countryman.

Page 5



P90393579



P90393591



The aerodynamically optimised exterior features also contribute to the superior performance of this versatile athlete.

The powerful charisma of the new MINI John Cooper Works Countryman is now even more intensively emphasised with the redesign of the radiator grille. The standard LED headlights and the rear lights have been newly designed. At the front, the high-quality lighting technology is now even more recognisable, while at the back the Union Jack light design is an irresistible eye-catcher.

The Adaptive LED headlamps with variable light distribution and matrix function for the high beam lights are optionally available. The exterior colours White Silver metallic and Sage Green metallic as well as the option Piano Black Exterior are new. Here, the headlamp surrounds, rear lights and radiator grille are finished in high-gloss black instead of chrome, as are the door handles and the model lettering on the luggage compartment lid.

P90393589

## Media information

Date 22 July 2020

Subject Extreme performance wherever you choose to go:  
The new MINI John Cooper Works Countryman.

Page 6



P90393596

The interior also features new accents. The sports car flair of the new MINI John Cooper Works Countryman is now combined even more extensively with a modern premium ambience. The digital instrument display behind the steering wheel with a diameter of 5.0 inches is a new optional equipment component. The optional Connected Media equipment in the new MINI John Cooper Works Countryman also includes an 8.8-inch colour display with touchscreen function in the characteristic central instrument panel, which now features even higher quality design. In its new version, it has a bezel and touch-sensitive control panels with high-gloss Piano Black surfaces.

Thanks to a SIM card installed as standard, the new MINI John Cooper Works Countryman is „always online“. This enables the use of numerous digital services. The MINI Navigation Plus option also provides real-time traffic data, the MINI Online Internet Portal, Apple CarPlay preparation and the seamless integration of the Amazon Alexa voice assistant among other things.

## Media information

Date 22 July 2020

Subject Extreme performance wherever you choose to go:  
The new MINI John Cooper Works Countryman:

Page 7

The values of fuel consumption, CO<sub>2</sub> emissions, electricity consumption and range shown were determined according to the test procedure defined in the European Directive VO (EU) 2007/715 in the version applicable at the time of type approval. The figures refer to a vehicle with basic configuration in Germany and the range shown takes account of optional equipment and the different size of wheels and tyres available on the selected model. These factors can change during the configuration.

The values of some vehicles are measured according to the new WLTP (Worldwide Harmonised Light-Duty Vehicles Test Procedure) and converted to NEDC (New European Driving Cycle) for comparison purposes. The taxes or other duties for these vehicles may be based on fuel consumption and CO<sub>2</sub> emissions data which differ from that shown here.

Further information on official fuel consumption and official specific CO<sub>2</sub> emissions of new passenger cars is given in the 'Handbook of fuel consumption, the CO<sub>2</sub> emissions and power consumption of new passenger cars', which can be obtained free of charge at all sales outlets and from Deutsche Automobil Treuhand GmbH (DAT), Hellmuth-Hirth-Str. 1, 73760 Ostfildern-Scharnhausen, and at <https://www.dat.de/co2/>.

In case of queries, please contact:

### Corporate Communications



Matthias Bode, Press Officer Production Communication MINI  
Phone: +49-89-382-61742, Fax: +49-89-382-28567  
E-Mail: [matthias.bode@mini.com](mailto:matthias.bode@mini.com)



Andreas Lampka, Head of Communication MINI  
Phone: +49- 89-382-23662, Fax: +49 89-382-28567  
E-Mail: [andreas.lampka@mini.com](mailto:andreas.lampka@mini.com)

### 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 2019, the BMW Group sold over 2.5 million automobiles and more than 175.000 motorcycles worldwide. The profit before tax in the financial year 2019 was € 7.118 billion on revenues amounting to € 104.210 billion. As of 31 December 2019, the BMW Group had a workforce of 126,016 employees.

The success of the BMW Group has always been based on long-term thinking and responsible action. The company has therefore established ecological and social sustainability throughout the value chain, comprehensive product responsibility and a clear commitment to conserving resources as an integral part of its strategy.

[www.bmwgroup.com](http://www.bmwgroup.com)

Facebook: <http://www.facebook.com/BMWGroup>

Twitter: <http://twitter.com/BMWGroup>

YouTube: <http://www.youtube.com/BMWGroupview>

Instagram: <https://www.instagram.com/bmwgroup>

LinkedIn: <https://www.linkedin.com/company/bmwgroup/>