

# The new BMW M5 CS. Highlights.



## THE NEW BMW M5 CS – HIGHLIGHTS.



Exterior mirror caps in carbon fibre.

All-carbon-fibre bonnet, air vents with exposed carbon-fibre applications.

BMW grille surround in Gold Bronze.

L-shaped light tubes for BMW Laser headlights illuminate yellow instead of white for Welcome Light, low beam and high beam.

Retuned bearing springs at the front and rear axle.

Most powerful BMW car, with 467 kW/635 hp and 750 Nm.

Carbon-fibre front splitter.

## THE NEW BMW M5 CS – HIGHLIGHTS.



Exclusive BMW Individual matt paint finishes: Frozen Brands Hatch Grey metallic and Frozen Deep Green metallic.

Carbon-fibre rear spoiler.

Refined damper control.

Pirelli P Zero Corsa track tyres as standard.

Weight reduced by approx. 70 kg.

Four stainless-steel exhaust tailpipes.

Carbon-fibre rear diffuser.

Model badges on kidney grille, boot lid and gill bar in Gold Bronze.

20-inch M forged wheel, Y-spoke, in Gold Bronze.

M Carbon ceramic brakes with red callipers as standard.



- BMW M GmbH is expanding its ranks of ultra-sporty CS models with the introduction of the BMW M5 CS (fuel consumption, combined: 11.3 – 11.1 l/100 km [25.0 – 25.5 mpg imp] correspond to NEDC; 11,3 - 10,9 l/100 km correspond to WLTP, CO<sub>2</sub> emissions, combined: 258 – 253 g/km correspond to NEDC, 257 – 248 g/km correspond to WLTP). The limited-run, exclusive special-edition model treats four people to an extraordinary driving experience and blends standout performance attributes with an exclusive and luxurious appearance.
- The 4.4-litre V8 engine with 467 kW/635 hp makes the BMW M5 CS the most powerful car in the history of BMW M. Standard features include the eight-speed M Steptronic transmission with Drivelogic and the M xDrive all-wheel-drive system, which also offers a 2WD mode for pure rear-wheel drive.
- Rigorously applied lightweight design enables a weight saving of some 70 kilograms over the BMW M5 Competition (fuel consumption, combined: 11.3 – 11.1 l/100 km [26.7 – 26.9 mpg imp] correspond to NEDC; 11,3 - 10,9 l/100 km correspond to WLTP; CO<sub>2</sub> emissions, combined: 259 – 254 g/km correspond to NEDC; 259 – 249 g/km correspond to WLTP). With retuned bearing springs at the front and rear axle and further refined damper control, the chassis has been adapted to the lower vehicle weight and the increased performance potential of the standard mixed-size Pirelli P Zero Corsa track tyres (front: 275/35 R 20, rear: 285/35 R 20).
- The BMW M5 CS sprints from 0 – 100 km/h (62 mph) in just 3.0 seconds, and from 0 – 200 km/h (124 mph) in 10.3 seconds. Top speed is an electronically governed 305 km/h (189 mph).
- The exceptional driving experience on board the BMW M5 CS can be enjoyed by four people – the driver and front passenger in M Carbon seats and two other passengers in the individual rear seats. The black Merino leather covers (fine-grain for the front seats) also feature eye-catching contrasting panels and decorative stitching in Mugello Red. The integral head restraints – with illuminated M5 logos for the front seats – display an outline of the legendary Nürburgring circuit.
- The centre marker perforation with red background on the M Alcantara steering wheel is a classical racing car touch; the gearshift paddles are made from carbon fibre and the steering wheel spokes have Black Chrome trim.

- A fixed lightweight cover on the centre console replaces the usual armrest with opening lid. Its black Merino leather is complemented by red double stitching. The colour red is used again for the “CS” badging on the instrument panel and between the bucket-style seats in the rear.
- The BMW kidney grille surround on the BMW M5 CS, the “M5 CS” badges on the kidney grille, the M gills on the front wings and the boot lid are finished in the bold colour shade Goldbronze, as are the 20-inch M forged wheels in Y-spoke design (front: 9.5 J x 20, rear: 10.5 J x 20). The door sill finishers come with illuminated “M5 CS” badges.
- The L-shaped light tubes of the BMW Laser headlights illuminate yellow instead of white when low beam, high beam or the Welcome Light is switched on, bringing successful GT racing cars to mind.
- The bonnet, front splitter, exterior mirror caps, rear spoiler, rear diffuser, M Power engine compartment cover and intake silencer are made from carbon fibre-reinforced plastic (CFRP). Some elements feature exposed carbon fibre.
- Standard specification for the M5 CS includes its stainless-steel sports exhaust system with four unadorned tailpipes and the M Carbon ceramic brakes, whose callipers are painted in Red as standard or Gold as an option.
- Available alongside the Brands Hatch Grey metallic paint shade are the exclusive BMW Individual matt paint finishes Frozen Brands Hatch Grey metallic and Frozen Deep Green metallic.
- The market launch of the new BMW M5 CS will get underway in spring 2021; in Germany it will be priced at 180,400 euros.

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 in part) 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](http://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/>.