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## The new BMW M2 Competition. Specifications.



		BMW M2 Competition
Body		
No of doors/seats		2/4
_ength/width/height (unladen)	mm	4461/1854 <sup>11</sup> /1410
Wheelbase	mm	2693
Track, front/rear	mm	1579/1601
Ground clearance		118
Turning circle	m	11.7
-uel tank capacity	approx. I	52
Cooling system incl heater		10.0
Engine oil <sup>2)</sup>		6.5
Weight, unladen, to DIN/EU	kg	1550/1625
	ng	(1575/1650)
Max load to DIN	kg	460 (435)
Max permissible weight	kg	2010
Vlax axle load, front/rear	kg	970/1080
,		/
Vlax trailer load (12 %) praked/unbraked	kg	/
Max roofload/max towbar	kg	75/
download	ĸġ	ı JI
Luggage comp capacity	1	390
Air resistance	c <sub>x</sub> x A	0.36 x 2.21
	UX X A	0.00 / 2.21
Power Unit		
Config/No of cyls/valves		R/6/4
Engine technology		M TwinPower Turbo technology with two MonoScroll turbochargers,
		High Precision Direct Injection, fully variable valve control
		(VALVETRONIC) and variable camshaft timing (Double-VANOS)
Effective capacity	cm <sup>3</sup>	2,979
Stroke/bore	mm	89.6/84.0
Compression ratio	:1	10.2
Fuel	••	ROZ95 – ROZ98
Vax output	kW/hp	302/410
at		5250-7000
	rpm	
Max torque	Nm	550
at	rpm	2350-5200
Electrical System		
Battery/installation	Ah/-	80/Luggage compartment
Alternator)/Generator	AW	209/2926
Alternator/Generator	AVVV	203/2320
Driving Dynamics and Safe	tv	
Suspension, front	-	Lightweight aluminium double-joint tiebar spring strut axle
		with M-specific elastokinematics
Suspension, rear		Lightweight aluminium five-link axle with M-specific
,,		elastokinematics
Brakes, front		4-piston fixed caliper disc brakes / vented
Brakes, rear		2-piston fixed caliper disc brakes / vented
Driving stability systems		Standard: DSC incl. ABS and M Dynamic Mode, Cornering Brake Control (CBC
sinning stability systems		Dynamic Brake Control (DBC), Dry Braking function, Fading Compensation,
		Start-Off Assistant; Active M Differential linked to Integrated Chassis
		Management (ICM)
Safety equipment		Standard: airbags for driver and front passenger, side airbags for driver and
5		front passenger, head airbags for front and rear seats, three-point inertia-reel
		seatbelts on all
		seats with belt stopper, belt latch tensioner and belt force limiter
Steering		Electromechanical rack-and-pinion power steering (EPS) with M-specific
		Servotronic function
Steering ratio, overall	:1	15.0
Tyres, front/rear		245/35 ZR19 93Y
		265/35 ZR19 98Y
Rims, front/rear		9.0J x 19 LM
		10.0J x 19 LM

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Transmission			
Type of transmis	ssion		6-speed manual (7-speed M Double Clutch Transmission with Drivelogic)
Gear ratios		:1	4.110 (4.806)
	II	:1	2.315 (2.593)
	III	:1	1.542 (1.701)
	IV	:1	1.179 (1.277)
	V	:1	1.000 (1.000)
	VI	:1	0.846 (0.844)
	VII	:1	(0.671)
	VIII	:1	
	R	:1	3.727 (4.172)
Final drive		:1	3.462
Performance			
Power-to-weigh	t ratio (DIN)	kg/hp	3.78
Output per litre		kW/I	101.4
Acceleration	0–100 km/h	S	4.4 (4.2)
in 4th/5th gear	80–120 km/h	S	3,3 (3,1) / 4,0 (4,1)
Top speed		km/h	250/280 <sup>3</sup>
BMW Efficient	Dvnamics		
BMW EfficientD			Brake Energy Regeneration, Electric Power Steering,
standard features	S		Automatic Start/Stop function, intelligent lightweight construction, on-demar operation of
			ancillary units, map-regulated oil pump, rear-axle drive with optimised warm-up behaviour
Fuel consump	tion ECE <sup>4)</sup>		
Combined		l/100 km	10,0 – 9,8 (9,2 – 9,0)
CO <sub>2</sub>		g/km	227 – 224 (209 – 206)
Emission rating			EU6

**BMW M2 Competition** 

tbd

## Insurance rating

KH/VK/TK

Specifications apply to ACEA markets/data relevant to homologation apply in part only to Germany (weight) Figures in brackets apply to models with M DCT

<sup>1)</sup> without wing mirror; with wing mirror 1990 <sup>2)</sup> Oil change <sup>3)</sup> In conjunction with the optional M Drivers Package

<sup>4)</sup> Fuel consumption and  $CO_2$  emissions depend on the selected tyre format

The values of fuel consumptions, CO2 emissions and energy consumptions shown are determined according to the European Regulation (EC) 715/2007 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 considers optional equipment and the different size of wheels and tires available on the selected model and may vary during the configuration.

The values of the vehicles labeled with (...) are already based on the new WLTP regulation and are translated back into NEDC-equivalent values in order to ensure the comparison between the vehicles. [With respect to these vehicles, for vehicle related taxes or other duties based (at least inter alia) on CO2-emissions the CO2 values may differ to the values stated here].

The CO2 efficiency specifications are determined according to Directive 1999/94/EC and Pkw-EnVKV in its current version applicable. The values shown are based on the fuel consumption, CO2 values and energy consumptions according to the NEDC cycle for the classification. For further information about the official fuel consumption and the specific CO2 emission of new passenger cars can be taken out of the "handbook of fuel consumption, the CO2 emission and power consumption of new passenger cars", which is available at all selling points and at "https://www.dat.de/angebote/verlagsprodukte/leitfaden-kraftstoffverbrauch.html

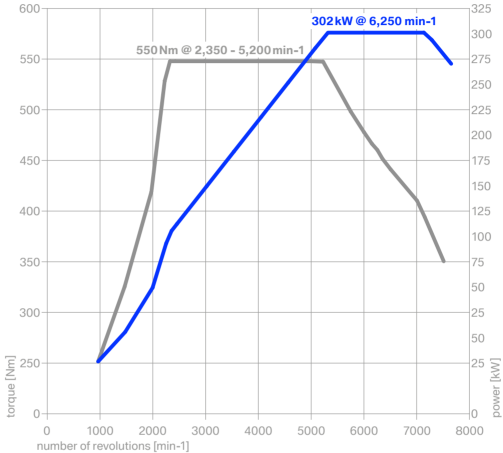
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Output and torque diagrams.





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## Exterior and interior dimensions.



