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Technical specifications.

The new BMW X3 M Competition and the new BMW X4 M Competition. **BMW X3 M Competition**



	BMW X3 M Competition			
Body				
Number of doors/seats		5/5		
Length/width/height	mm	4716 / 1897 / 1669		
(empty)				
Wheelbase	mm	2864		
Track width, front/rear	mm	1617 / 1602		
Turning circle	m	12.6		
Fuel tank capacity	approx.	65		
	I			
Engine oil ¹⁾		7.0		
Unladen weight according to	kg	2010 / 2085		
DIN/EU				
Payload according to DIN	kg	490		
Permitted total weight	kg	2500		
Permitted axle loads,	kg	1185 / 1425		
front/rear				
Permitted trailer load	kg			
braked (12 %) / unbraked		2400 / 750		
Permitted roof	kg	100 / 100		
load/permitted download	1	550 – 1600		
Luggage compartment capacity	1	0001 - 000		
Drag coefficient	c _X	0.36 – 0.38		
-		0150 0150		
Engine				
Type/no. of cylinders/valves		inline / 6 / 4		
Engine technology		M TwinPower Turbo technology with two mono-scroll turbochargers, High		
	F	Precision Injection petrol direct injection, VALVETRONIC fully variable valve		
A		timing and Double VANOS variable camshaft timing		
Capacity, effective	CC	2993		
Stroke/bore	mm	90.0 / 84.0		
Compression	:1	9.3		
Fuel		RON 98 (min. RON 95)		
Output	kW/hp	375 / 510		
at engine speed	rpm	6250		
Torque	Nm	650		
at engine speed	rpm	2750 – 5500		
Electrical system				
Battery/installation	Ah / -	92 / Luggage compartment		
,				
Driving dynamics and safety	/	·····		
Front wheel suspension		Adaptive M suspension with two-link suspension strut axle in aluminium		
		construction, M-specific kinematics and stiffness design		
Rear wheel suspension		Adaptive M suspension with five-link axle in light-weight steel construction		
Drakas front		M specific kinematics and stiffness design		
Brakes, front		M compound brake system with four-piston fixed calliper, internally ventilated and perforated brake discs		
Brakes, rear		M compound brake system ventilated with single-piston floating caliper		
Diukes, ieui		brake discs internally ventilated and perforated		
Driving stability systems		Standard: DSC incl. ABS, ASC and M Dynamic Mode (MDM), disengageable		
briving stubility systems		Cornering Brake Control CBC, brake assistant DBC, brake dry function, Hill		
		Start Control, Active M Differential, DSC linked up with M xDrive all-wheel		
		drive		
Safety equipment		Standard: Airbags for driver and passenger, side airbags for driver and		
		passenger, front and rear head airbags, 3-point automatic-reel belt on all		
	9	seats, with seat belt stopper at front, seat belt tensioner and seat belt force		
		limiter, crash sensors, tyre pressure display		
Steering		Electromechanical rack power steering (EPS) with M specific Servotronic		
-		function and variable sports ratio		
	.1	2.9		
Overall steering ratio	:1			
		255/40 ZR21102Y XL		
Overall steering ratio Tyres, front/rear. Wheel rims, front/rear		255/40 ZR21102Y XL		

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			BMW X3 M Competition
Transmission			
Transmission type			8-Speed M Steptronic transmission with Drivelogic
Gear ratio	I	:1	5.000
		:1	3.200
	III	:1	2.140
	IV	:1	1.720
	V	:1	1.310
	VI	:1	1.000
	VII	:1	0.820
	VIII	:1	0.640
	R	:1	3.480
Rear axle ratio		:1	3.154
Driving performance f	igures		
Weight-to-power ratio	(DIN) I	(g/kW	5.4
Power output per litre		kW/I	125.3
Acceleration 0-100	km/h	S	3.8
Top speed		km/h	250 / 285 ²)
BMW EfficientDynamic	s		
BMW EfficientDynamic			Brake energy recuperation, electromechanical power steering, Auto Star
measures as standard			Stop function, shift point display, BMW EfficientLightweight, auxiliary unit
			controlled according to demand, map-controlled oil pump, rear axle and
			transfer gearbox with optimised efficiency
Fuel consumption in E	U cycle		
with standard tyres			
total (WLTP)	l/100 km		11.0 – 10.8
CO ₂ (WLTP)		g/km	251 – 241
Emission rating			Euro 6d
Insurance rating			
3rd party/fully			17 / 28 / 30
comprehensive/3rd pa + theft	rty fire		
		A market	s / registration-related data only relevant to Germany in some cases (weights)

²⁾ Limited / with optional M Driver's Package

Official figures for fuel consumption, CO₂ emissions and power consumption were measured using the stipulated method and comply with Regulation VO (EC) 715/2007 as amended. With regard to ranges, the NEDC figures take into account differences in the selected wheel and tyre size, while the WLTP figures allow for the effects of all optional extras. WLTP figures are used to assess taxes and other vehiclerelated duties which are (also) based on CO₂ emissions and, where applicable, for the purpose of vehicle-specific subsidies. The NEDC figures shown here were calculated using the new WLTP measurement method and adapted to the NEDC method for comparison purposes. For vehicles which have been newly type-approved since 01.01.2021, official figures are only available according to WLTP. For further details of the NEDC and WLTP measurement methods, see 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, from Deutsche Automobil Treuhand GmbH (DAT), Hellmuth-Hirth-Str. 1, 73760 Ostfildern-Scharnhausen and at https://www.dat.de/co2// free of charge.

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The new BMW X3 M Competition and the new BMW X4 M Competition. X4 M Competition.

		BMW X4 M Competition		
Body				
Number of doors/seats		5/5		
Length/width/height	mm	4754 / 1927 / 1620		
(empty)				
Wheelbase	mm	2864		
Track width, front/rear	mm	1617 / 1632		
Turning circle	m	12.6		
Fuel tank capacity	approx.	65		
,	1			
Engine oil ¹⁾		7.0		
Unladen weight according to	kg	2010 / 2085		
DIN/EU	-			
Payload according to DIN	kg	490		
Permitted total weight	kg	2500		
Permitted axle loads,	kg	1185 / 1425		
front/rear	5			
Permitted trailer load	kg			
braked (12 %) / unbraked	5	2400 / 750		
Permitted roof	kg	100 / 100		
load/permitted download	9			
Luggage compartment	I	525 – 1430		
capacity				
Drag coefficient	c _X	0.36 – 0.37		
Engine		inline / C / /		
Type/no. of cylinders/valves		inline / 6 / 4		
Engine technology		M TwinPower Turbo technology with two mono-scroll turbochargers, High		
		Precision Injection petrol direct injection, VALVETRONIC fully variable valve		
		timing and Double VANOS variable camshaft timing		
Capacity, effective	CC	2993		
Stroke/bore	mm	90.0 / 84.0		
Compression	:1	9.3		
Fuel		RON 98 (min. RON 95)		
Output	kW/hp	375 / 510		
at engine speed	rpm	6250		
Torque	Nm	650		
at engine speed	rpm	2750 – 5500		
Electrical system				
Battery/installation	Ah / –	92 / Luggage compartment		
Battery/Installation	AII7 -	527 Luggage compariment		
Driving dynamics and safety	/			
Front wheel suspension		Adaptive M suspension with two-link axle in aluminium construction, M		
		specific kinematics and stiffness design		
Rear wheel suspension		Adaptive M suspension with five-link axle in light-weight steel construction,		
		M specific kinematics and stiffness design		
Brakes, front		M compound brake system with four-piston fixed calliper, internally		
	ventilated and perforated brake discs			
Brakes, rear	M compound brake system ventilated with single-piston floating caliper			
		brake discs internally ventilated and perforated		
Driving stability systems	5	Standard: DSC incl. ABS, ASC and M Dynamic Mode (MDM), disengageable,		
	Cornering Brake Control CBC, brake assistant DBC, brake dry function			
		Start Control, Active M Differential, DSC linked up with M xDrive all-wheel		
		drive		
Safety equipment	Standard: Airbags for driver and passenger, side airbags for driver and			
		passenger, front and rear head airbags, 3-point automatic-reel belt on all		
	:	seats, with seat belt stopper at front, seat belt tensioner and seat belt force		
Steering		limiter, crash sensors, tyre pressure display		
Sceering		Electromechanical rack power steering (EPS) with M specific Servotronic		
Steering		function and variable sports ratio		
	.4	20		
Overall steering ratio	:1	2.9		
	:1	255/40 ZR21102Y XL		
Overall steering ratio Tyres, front/rear.	:1	255/40 ZR21102Y XL 265/40 ZR21105Y XL		
Overall steering ratio	:1	255/40 ZR21102Y XL		

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			BMW X4 M Competition	
Transmission				
Transmission type			8-Speed M Steptronic transmission with Drivelogic	
Gear ratio	I	:1	5.000	
	11	:1	3.200	
		:1	2.140	
	IV	:1	1.720	
	V	:1	1.310	
	VI	:1	1.000	
	VII	:1	0.820	
	VIII	:1	0.640	
	R	:1	3.480	
Rear axle ratio		:1	3.154	
Driving performance	figures			
Weight-to-power ratio (DIN) kg/kW		kg/kW	5.4	
Power output per litre kW/l		kW/I	125.3	
Acceleration 0-10)0 km/h	S	3.8	
Top speed		km/h	250 / 285 ²⁾	

BMW EfficientDynamics measures as standard

Brake energy recuperation, electromechanical power steering, Auto Start Stop function, shift point display, BMW EfficientLightweight, auxiliary units controlled according to demand, map-controlled oil pump, rear axle and transfer gearbox with optimised efficiency

Fuel consumption in EU cycle							
with standard tyres							
total (WLTP)	l/100 km	10.8 – 10.7					
CO ₂ (WLTP)	g/km	247 – 243					
Emission rating		Euro 6d					
Insurance rating							
3rd party/fully		17 / 28 / 30					
comprehensive/3rd p	party fire						
+ theft							

Technical specifications valid for ACEA markets / registration-related data only relevant to Germany in some cases (weights)

¹⁾ Oil change volume with filter

²⁾ Limited / with optional M Driver's Package

 $Official figures for fuel consumption, CO_2 emissions and power consumption were measured using the stipulated method and comply with$ Regulation VO (EC) 715/2007 as amended. With regard to ranges, the NEDC figures take into account differences in the selected wheel and tyre size, while the WLTP figures allow for the effects of all optional extras. WLTP figures are used to assess taxes and other vehiclerelated duties which are (also) based on CO2 emissions and, where applicable, for the purpose of vehicle-specific subsidies. The NEDC figures shown here were calculated using the new WLTP measurement method and adapted to the NEDC method for comparison purposes. For vehicles which have been newly type-approved since 01.01.2021, official figures are only available according to WLTP. For further details of the NEDC and WLTP measurement methods, see www.bmw.de/wltp.

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