

THE NEW BMW 2 SERIES COUPÉ.

LESS RULES. MORE PERFORMANCE.

BMW Efficient Dynamics Less emissions. More driving pleasure.

International version. Please contact your local dealer for country specific information.



Editorial

A CAR THAT GOES ITS OWN WAY.

The new BMW 2 Series Coupé leaves all conventions behind. It's wild. Full of verve and passion. Its agility is exhilarating, and combined with outstanding efficiency. Add a distinctive front and rear design, a dynamic wedge-shaped body, clever interior functionality and an astonishing amount of space, and you have a car that simply doesn't know the meaning of the word compromise. Taste the excitement: experience the new BMW 2 Series Coupé.

Engine:	BMW TwinPower Turbo	Wheels:	18" light alloy wheels
	six-cylinder in-line petrol engine		Double-spoke style 436 M
Max.		Exterior colour:	Melbourne Red metallic
output:	240kW (326hp)	Upholstery:	Dakota leather Black
		Interior trim:	Aluminium Hexagon

Equipment of model shown: BMW 220d with Sport Line.

Engine:	BMW TwinPower Turbo four-cylinder in-line diesel engine	Wheels:	18" light alloy wheels Double-spoke style 384
Max.		Exterior colour:	Black Sapphire metallic
output:	135kW (184hp)	Upholstery:	Dakota leather Coral Red
		Interior trim:	Finely Brushed Aluminium

For information on fuel consumption and CO emissions please see back cov











BEGINS WHERE OTHERS STOP: THE M235i.

M₆HK 7296

Experience outstanding performance in a vehicle that makes every drive a breathtaking event – because the letter "M" clearly signifies "more": a turbocharged six-cylinder in-line engine with an output of 240kW (326hp), dynamic brake intervention, gurney (spoiler lip on the boot lid for increased downforce), M Sport suspension, M Aerodynamics package, Driving Experience Control with an additional Sport+mode (for more direct engine and steering response, stiffer suspension tuning and faster transmission response), and an interior boasting sport seats for driver and front passenger and the M leather steering wheel with multifunction buttons: all this and more awaits you when you enter the world of the BMW M235i – a world with the scent of the pit lane.



EXERCISE YOUR MUSCLES: THE BMW M SPORT PACKAGE.





The M Sport package makes a clear statement. The M Aerodynamics package with its large air inlets in the front air dam and the rear apron with the suggestion of a diffuser emphasise the sporty design. The significantly stiffer M Sport suspension makes for a more intense driving experience. 18" Double-spoke style M light alloy wheels with mixed tyres, high-gloss Shadow Line trim and the M emblem clearly reflect the BMW M design language on the exterior. Sport seats for the driver and front passenger add excitement to the interior. The M leather steering wheel, which provides excellent grip, emphasises the sporty character of the BMW 2 Series Coupé, along with the Aluminium Hexagon interior trim, ambient lighting and fine red Chrono scales in the instrument dials.

SHOW YOUR PASSION: THE BMW SPORT LINE.



The BMW Sport Line adds sporting appeal to both the interior and exterior of the BMW 2 Series Coupé. One of the most conspicuous elements: the eight high-gloss black kidney grille slats, which make the front look even more imposing. The same paint finish is also used on the central part of the front apron, suggesting a racing-type diffuser. Matt aluminium trim strips for the matching high-gloss Black air inlets on the front apron add further sporting appeal. In the interior, the BMW Sport Line includes sport seats for the driver and front passenger, red decorative stitching on the sport leather steering wheel, instrument dials with red decorative rings, red Chrono scales and many other sporty design features.



GIVE YOUR NEW BMW 2 SERIES COUPÉ THAT SPECIAL SOMETHING: THE BMW MODERN LINE.





The BMW Modern Line underscores the timeless, modern appeal of the BMW 2 Series Coupé. 17" Turbine style or optional 18" V-spoke style light alloy wheels and kidney grille bars and front and rear bumper inserts in satinated aluminium add contemporary touches to the exterior. In the cabin, Pearl dark interior trim with accent trim in Oxide Silver, Breeze Anthracite cloth/leather upholstery or a wide choice of other variations add a personal touch. All elements are colour-coordinated for a consistent overall design, creating an unmistakable look.



☐ Real Time Traffic Information.*

Real Time Traffic Information (RTTI) monitors the current traffic situation on motorways, major and minor roads and urban routes, providing information on congestion on a practically real-time basis and recommending alternative routes when appropriate. This feature requires BMW ConnectedDrive Services and the BMW Navigation System Professional.

□ Driving Assistant.

The Driving Assistant combines the Lane Departure Warning and Approach Warning systems. The Approach and Pedestrian Warning with city braking function warns of the risk of collision with other vehicles or pedestrians and applies the brakes in an emergency. At speeds above around 70km/h, the Lane Departure Warning warns the driver if the vehicle threatens to stray out of its lane, by making the steering wheel vibrate.



□ ConnectedDrive Services.*

BMW ConnectedDrive Services are the basis for intelligent BMW ConnectedDrive functions that deliver many information and entertainment features and services to you while you are on the road. This includes BMW Online, which provides access to up-to-date, location-specific information such as weather reports and news as well as online search or office functions. In addition, it is possible to configure individual services and features such as webcams, parking information and travel or hotel guides. Comfortable, safe and unlimited use of smartphone apps such as BMW Connected and many other features are included as well.

☐ Eight-speed automatic transmission

The eight-speed automatic transmission enables smoother gearshifts and superior ride comfort with its finer graduation of gear ratios, causing smaller rev changes between gears. This makes for superlative comfort combined with exhilarating dynamics and reduced fuel consumption.

BMW M235i.

This 3.0-litre BMW TwinPower Turbo six-cylinder in-line petrol engine combines a TwinScroll turbocharger with Valvetronic, Double-VANOS and High Precision Injection. This intelligent package of innovations lowers average combined fuel consumption to just 8.1 litres per 100km ($\rm CO_2$ emissions: 189g/km) while enabling impressive performance: 240kW (326hp), a maximum torque of 450Nm and acceleration from 0 to 100km/h in just 5.0 seconds, with a top speed of 250km/h.

BMW 220i.

This 2.0-litre BMW TwinPower Turbo four-cylinder petrol engine combines a TwinScroll turbocharger with Valvetronic, Double-VANOS and High Precision Injection. This makes for powerful engine response combined with outstanding efficiency. 135kW (184hp)¹ of power enable a maximum torque of 270Nm, acceleration from 0 to 100km/h in 7.0 seconds, and a top speed of 235km/h. Its average fuel consumption³ is 6.1–6.3 litres per 100km, with $\rm CO_2$ emissions of 142–1480km.

BMW 225d.2,4

This 2.0-litre BMW TwinPower Turbo four-cylinder diesel engine with an output of 160kW (218hp)¹ features CommonRail direct injection, two sequential turbochargers and variable turbine geometry. Its 450Nm maximum torque is reached at just 1,500rpm. It accelerates the car from 0 to 100km/h in 6.3 seconds and up to a top speed of 242km/h. Average fuel consumption³: 4.7 litres of diesel per 100km. CO, emissions: 124q/km.

BMW 220d.

This 2.0-litre BMW TwinPower Turbo four-cylinder diesel engine combines CommonRail direct injection and a turbocharger with variable turbine geometry to produce an impressive 135kW (184hp)¹ of power as well as 380Nm of forque, available from 1,750 to 2,750rpm. Acceleration from 0 to 100km/h takes 7.1 seconds, and top speed is 230km/h. Average fuel consumption³ is an efficient 4.5–4.8 litres per 100km, with CO, emissions of 119–125g/km.



BMW 218d.2

This 2.0-litre BMW TwinPower Turbo four-cylinder diesel engine produces an output of 105kW (143hp)¹ and a maximum torque of 320Nm. Its elastic power delivery is based on CommonRail direct injection and a turbocharger with variable turbine geometry. This enables acceleration from 0 to 100km/h in 8.9 seconds, and a top speed of 213km/h. The average fuel consumption³ of this efficient engine is just 4.3–4.5 litres per 100km, with CO₂ emissions of 114–119g/km.

 $^{^{\}rm 1}$ Fuel consumption and ${\rm CO_2}$ emissions are dependent on the selected wheel and tyre size. For further

information see back cover or contact your BMW partner.

² Due to become available from 03/2014.

³ Preliminary values (based on the ECE test cycle) that still await official confirmation; missing values were unavailable at the time of going to press.

⁴ Values given are for eight-speed automatic transmission.

More about BMW



www.bmw.com

Technical data.

		220i	M235i	218d ^{2,3}	220d	225d ^{2,3}
Fuel consumption ^{1,3}						
Urban	l/100 km	8.3-8.7 [7.7-8.0]	10.9 [10.3]	-	5.6-5.9 [4.9-5.2]	-
Extra-urban	l/100 km	4.8-5.0 [4.6-4.8]	6.4 [5.9]	-	3.9-4.1 [3.8-4.0]	-
Combined	l/100 km	6.1-6.3 [5.7-6.0]	8.1 [7.6]	4.3-4.5 [4.2-4.4]	4.5-4.8 [4.2-4.4]	- [4.7]
CO ₂ emissions	g/km	142-148 [134-139]	189 [176]	114-119 [111-117]	119-125 [111-117]	-[124]

Values in [] apply to vehicles with eight-speed automatic transmission or eight-speed sport automatic transmission.

The models illustrated in this brochure show the specifications and configurations (standard and optional equipment) of vehicles produced by BMW AG for the German market. According to the specific requirements of other markets, alterations in standard and optional equipment and the configurations available for the different models, as described in this brochure, may occur. For more precise information about country-specific vehicle versions, please contact your local BMW partner. Subject to change in design and equipment.

© BMW AG, Munich/Germany. Not to be reproduced wholly or in part without written permission of BMW AG, Munich.

BMW recommends @Castrol EDGE



Fuel consumption is determined in accordance with the ECE driving cycle made up of approximately one-third under hartfalf and two-thirds extra-urban driving (based on the distance covered), CQ, emissions are measured in addition to fuel consumption. Fuel consumption founds are based on models with standard equipment. Option equipment as well as wheel and five sizes may affect fuel consumption.

² Due to become available from 03/2014.

³ Preliminary values (based on the ECE test cycle); missing values were unavailable at the time of going to press.