

The BMW Z4

[www.bmw.co.uk](http://www.bmw.co.uk)



The Ultimate Driving Machine



# THE BMW Z4.

EXPERIENCE PURE JOY.

**BMW EfficientDynamics**  
Less emissions. More driving pleasure.



official partner of the  
Olympic and Paralympic Games

## Contents

### The BMW Z4

04 | 15 Exterior

16 | 21 Interior

### Technology

22 | 23 BMW EfficientDynamics

24 | 25 Engines

26 | 27 Transmission

28 | 29 Chassis

30 | 31 Retractable Hard-Top

32 | 33 Storage options

34 | 35 Safety | iDrive

36 | 37 BMW ConnectedDrive

### Equipment

38 | 41 Colours

42 | 43 The BMW Z4 sDrive35is

44 | 45 M Sport models

46 | 47 Combination examples

48 | 49 Pure Balance design package

50 | 51 Pure Impulse design package

52 | 59 Standard | Optional equipment

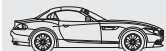
60 | 62 Standard equipment

63 | 64 Technical data

65 Genuine BMW Accessories

66 | 67 London 2012 Olympic and Paralympic Games

68 | 69 BMW Service | BMW Financial Services



**BMW Z4 sDrive35i**

#### Equipment of model shown:

Engine: Six-cylinder in-line petrol engine with TwinPower Turbo  
Max. output: 306hp (225kW)  
Wheels: 18" light alloy Multi-spoke style 293  
Exterior colour: Deep Sea Blue metallic  
Interior: Canberra Beige Kansas leather

For information on fuel consumption and CO<sub>2</sub> emissions please refer to pages 63.



Find us on  
**Facebook**  
BMW UK on Facebook  
[www.facebook.com/bmwuk](http://www.facebook.com/bmwuk)



## DYNAMIC ELEGANCE. THE BMW Z4.

Tradition has dictated that a Roadster is all about the drive. The BMW Z4, however, enhances this tradition by combining an engaging drive with stunning design, luxurious comfort and effortless sophistication. It moves the Roadster into new territory, where the purity of the driving experience is enhanced by design that reaches unprecedented heights of dynamic elegance. Convenience and practicality have entered a new realm.







**IF ONLY ALL FIRST IMPRESSIONS  
LASTED THIS LONG.**

It only takes a few seconds to get the picture when it comes to the BMW Z4 driving experience. What you see is a profoundly inviting combination of wind-in-the-hair potential and exclusive refinement. First, there's the classic Roadster front end, with its broad, sleek profile. Two precision lines stretch out from the BMW roundel up and over the elegantly sculpted bonnet and continue onto the roof. These dynamic messages are complemented by the focused distinction of features such as the intricate Xenon headlights. Even when they're switched off they capture the attention, while the eyebrow light above the headlights enhances the Z4's alluring presence. Finally, the iconic kidney grilles leave you in no doubt as to its lineage.



**THE ROAD DOESN'T HAVE TO BE GREY.  
LIGHT IT UP WITH THE BMW Z4.**

Driving the BMW Z4 immerses you in the contemporary, the cutting edge and, of course, the classic. First, the set-back seating position intensifies the feeling of one-to-one personal engagement with the car. Then there's the six-cylinder in-line engine, the perfect arrangement for effortlessly responsive, yet blissfully smooth performance. And of course, the Z4 benefits from rear-wheel drive, a proven formula guaranteeing flawless balance, poise and precision. Our engineers have also held onto another long-established BMW value: a passion for developing ground-breaking technology. One example of this is the seven-speed Double Clutch Transmission (DCT). Available as standard on the Z4 sDrive35is and as an option on the Z4 sDrive35i, it moves through the gears instantly, almost imperceptibly and with extreme efficiency. You can also change gears manually using the paddles on the sport leather steering wheel that this option brings. Drive Performance Control is another notable innovation. At the touch of a button, this system offers the flexibility to adapt the performance and steering characteristics to suit your needs. If you're keen to push the dynamic limits even further, the Z4 can be ordered with electronic Adaptive M Sport suspension (standard on the Z4 sDrive35is).





**DEEPLY MOVING – EVEN AT ZERO MPH.**

Imagine a practical vehicle that does what you need it to do 365 days a year – where previous Roadsters have struggled, the BMW Z4 effortlessly excels. The retractable aluminium hardtop means you can enjoy driving all year round. It guarantees a pleasant temperature whatever the weather, keeps noise to a comfortable level, and gives a great all-round view. For longer journeys, a range of intelligent and capacious storage features provide all the room you need. And all this culminates in a very special kind of everyday practicality that lets you leave the everyday behind.





The BMW Z4 is about freedom and thoroughly well-deserved driving pleasure. That's because the core focus in this car – as it should be. It accounts for the discerningly elegant yet unmistakably dynamic design, the wide array of advanced comforts and also the driver-focused interior. Attention to evocative detailing also reminds you of the compelling Roadster pedigree. The four circular controls for the climate control system are a fine example of this. Not only are they agreeable to the touch, but they also provide a visual nod to the illustrious history of BMW Roadsters. Then there's the latest-generation iDrive system (optional). This allows intuitive control of many of the Z4's functions and brings with it an 8.8" high-resolution display integrated into the dashboard. It's a sophisticated refinement that means you can savour the free spirit of your BMW Z4 to the full.



The high-quality materials in the interior of the BMW Z4 are produced with loving attention to detail, creating an atmosphere of exclusivity. The Pure Balance design package shown here, available as an optional extra, is particularly breathtaking. With high-gloss Finition Anthracite wood trim and Cohiba Brown Exclusive Nappa leather upholstery, it exudes sophisticated modernity. Sport seats are enhanced by fine double seams and coupled with leather upholstery featuring innovative SunReflective Technology which guarantees even more comfortable open-top driving. The leather contains reflective colour pigments, helping the seats stay up to 20 degrees cooler when exposed to direct sunlight.

## BMW EFFICIENT DYNAMICS – MAKING A LITTLE GO A LONG WAY.

BMW has long been at the forefront of the automotive industry in pursuing efficient driving technologies as part of our multi-award winning sustainability strategy. BMW EfficientDynamics represents a comprehensive package of innovative technologies for reducing fuel consumption and emissions – whilst simultaneously increasing driving dynamics. Through these innovations the BMW Group has been able to reduce the CO<sub>2</sub> emissions of its entire fleet by approximately 30% since 1995. Currently 32 models produce less than 140g of CO<sub>2</sub> per kilometre and more than two million BMW vehicles have already been equipped with EfficientDynamics technologies. BMW intends to achieve a further 25% reduction in CO<sub>2</sub> emissions by 2020.

### BMW EfficientDynamics – Takes so little, yet gives so much.

Through tireless research, BMW is consistently producing innovations for the energy efficient mobility of the future. The BMW Z4 like every BMW, incorporates many aspects of the multi-award-winning BMW EfficientDynamics technology as standard. These technologies interact perfectly to reduce fuel consumption and CO<sub>2</sub> emissions while maximising performance and dynamism. Less fuel, more driving pleasure – a paradox that BMW has resolved once and for all. For the benefit of the environment and the enjoyment of the driver.



**Vision becomes reality** – In 2014 BMW plans to produce a 2+2 sports car that will feature groundbreaking plug-in-hybrid technology combining sports-car performance (0–62mph in 4.8 seconds) with small-car consumption (75.1mpg combined with CO<sub>2</sub> emissions of 99g/km). This will emphasise BMW's position as the world's leading manufacturer of exceptionally sporty yet incomparably efficient vehicles. The BMW Vision EfficientDynamics test model has a latest-generation fully hybrid system producing 328hp (241kW). A three-cylinder turbo diesel engine (120kW, 290Nm torque) combines with a hybrid synchronous engine on the front axle (225Nm) and a fully hybrid drive system on the rear axle (210Nm), giving the vehicle a range of up to 435 miles. This sports car's dynamism to fuel consumption ratio is without equal.

[www.bmw.co.uk/EfficientDynamics](http://www.bmw.co.uk/EfficientDynamics)

## BMW EFFICIENT DYNAMICS TECHNOLOGY HIGHLIGHTS ON THE BMW Z4:



### Electric Power Steering (EPS).

The electric power steering support only uses energy as needed to assist steering. When a steering wheel is static, for example when driving on a straight road, the electric motor is inactive.

### Optimum Shift Indicator.

Timely gear shifts are one of the most effective ways to save fuel. A small visual display on the vehicle's instrument panel shows the optimum gear for a more fuel-efficient driving style (manual transmission only).

### Auto Start-Stop.

Switches the engine off without affecting other functions whenever the car comes to a rest, at traffic lights for instance, saving fuel and reducing emissions. The engine is restarted automatically within a fraction of a second. For sDrive20i and sDrive28i models with manual transmission.

### Lightweight Engineering.

Lightweight materials have been introduced across the BMW range to create lighter engines and bodywork. The new materials reduce drag, making the car more responsive and improve handling for a more involved drive. And of course, the lighter the car the less fuel used and the lower the CO<sub>2</sub> emissions.

### Brake Energy Regeneration.

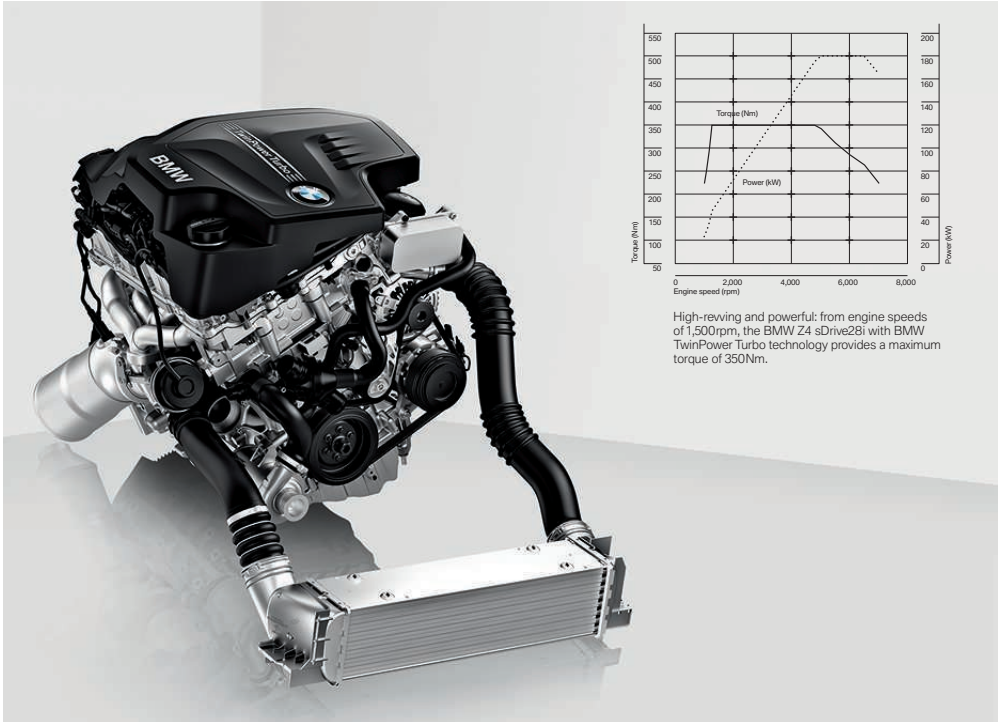
The alternator disengages automatically when the battery is fully charged, only re-engaging when the battery needs charging. This reduces the demands on the engine, reducing fuel consumption and emissions. In addition, when the car is braking or coasting, the system automatically engages the alternator to charge the battery, recycling energy that would otherwise be wasted.

Individual BMW EfficientDynamics features may be excluded, depending on the optional equipment chosen. Your BMW Dealer will be pleased to provide you with more information.

**BMW EfficientDynamics**  
Less emissions. More driving pleasure.

# THESE ENGINES COME UP WITH ALL THE RIGHT NUMBERS.

**The engines.** Performance, powerful delivery and high revving are characteristics that distinguish each and every BMW engine. And of course, every engine provided for the BMW Z4 adheres to the BMW EfficientDynamics philosophy. They strive to bring performance to the road with maximum efficiency, while simultaneously reducing fuel consumption and CO<sub>2</sub> emissions to a minimum. Regardless of which engine you opt for, you're guaranteed maximum driving pleasure combined with outstanding efficiency.

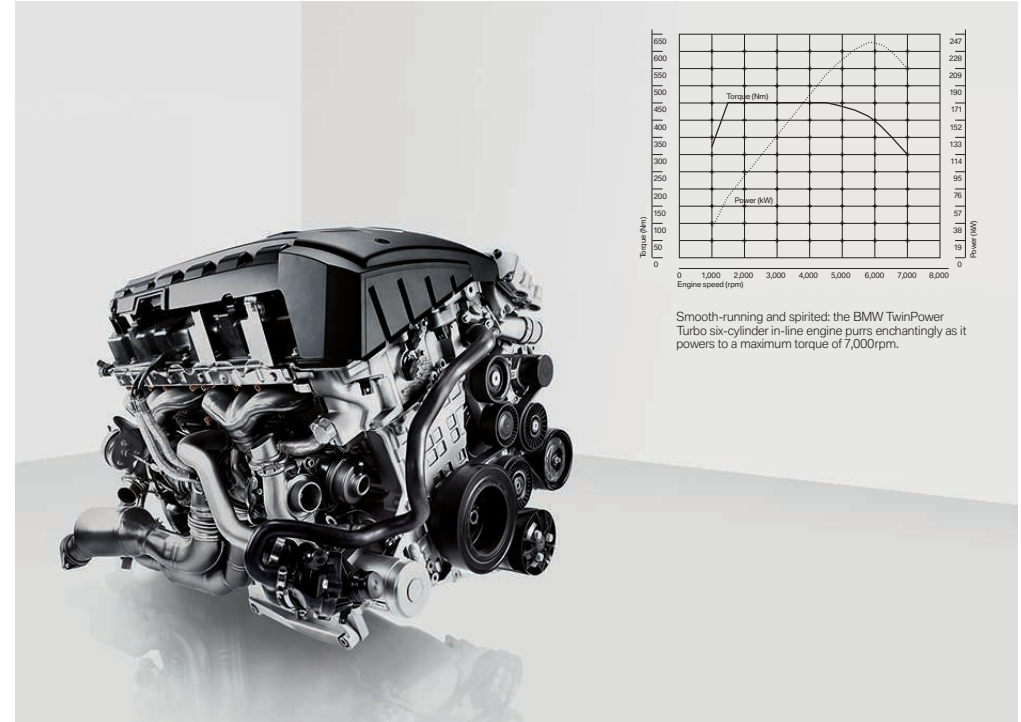


### BMW Z4 sDrive20i.

The new BMW TwinPower Turbo four-cylinder with High-precision direct injection, VALVETRONIC and TwinScroll turbocharger combines a powerful engine with high efficiency. An output of 184hp (135kW)<sup>1</sup> from a 2.0 litre capacity allows a maximum torque of 270Nm. This model accelerates from 0 to 62mph in 6.9 seconds and has a maximum speed of 146mph. Average fuel consumption is an impressive 41.5mpg.

### BMW Z4 sDrive28i.

Even at an extremely low engine speed of 1,500rpm, the new 2.0 litre engine with its all-aluminium crankcase provides a maximum torque of 350Nm. This is due to the combination of BMW TwinPower Turbo technology, High-precision direct injection, VALVETRONIC and the TwinScroll turbocharger. The rapid response of the TwinScroll turbocharger and an output of 245hp (180kW)<sup>1</sup> enables the BMW to accelerate smoothly and effortlessly from 0 to 62mph in 5.7 seconds. These excellent performance statistics are rounded off by a top speed of 155mph and a combined fuel consumption of 41.5mpg.



### BMW Z4 sDrive35i.

Featuring the multi award-winning 2010 International Engine of the Year (2.5–3.0 litre category), producing 306hp (225kW)<sup>1</sup> from its 3.0 litre capacity. Two parallel turbochargers provide breathtaking acceleration through the rev-range. An impressive 400Nm of torque is available from as low as 1,300rpm helping to propel the vehicle from 0 to 62mph in just 5.2 seconds. Yet it still achieves an impressive combined fuel consumption of 30.1mpg and CO<sub>2</sub> emissions of 219g/km.

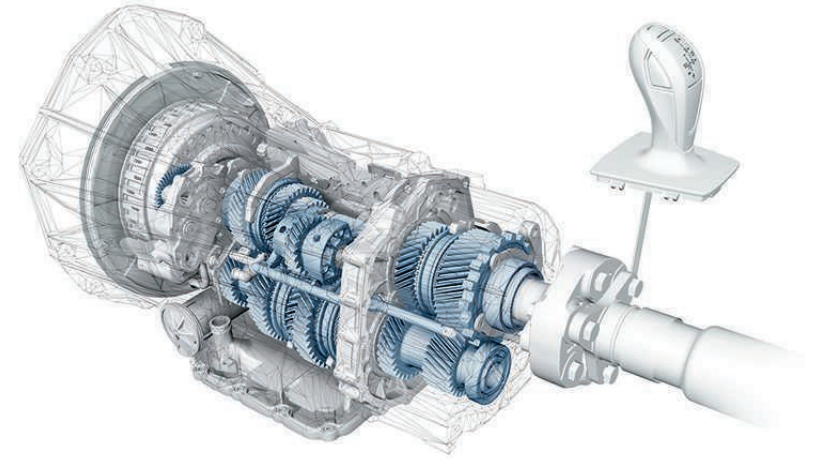
### BMW Z4 sDrive35is.

Produces an impressive 340hp (250kW)<sup>1</sup> and 450Nm of torque. An over-boost function delivers up to 500Nm of torque for even greater flexibility and performance with a 0 to 62mph (100km/h) time of just 4.8 seconds from the standard seven-speed Double Clutch Transmission. Combined fuel consumption is an equally impressive 31.4mpg and CO<sub>2</sub> emissions of just 210g/km.

<sup>1</sup> Information on fuel consumption and CO<sub>2</sub> emissions can be found on page 63.

## THE SEVEN-SPEED DOUBLE CLUTCH TRANSMISSION. UNINTERRUPTED POWER DELIVERY.

A stand-out athletic performance needs more than just pure power. Equally as important for a dynamic and superior drive is the seamless transfer of power to acceleration. In the BMW Z4, this is made possible by cutting-edge transmission technology. It is fitted as standard with a six-speed manual transmission, which features a short-throw gear lever for particularly fast gear changes. An eight-speed sport automatic transmission is available as an option for the BMW Z4 sDrive20i and the BMW Z4 sDrive28i. And as a very special extra, the BMW Z4 sDrive35i is available with a seven-speed Double Clutch Transmission that comes as standard on the BMW Z4 sDrive35i. The gearbox is split into two smaller gear assemblies, each with their own clutch. By allowing two gears to be engaged simultaneously, a new gear is connected to the power at the instant the previous one is disconnected. The result is truly uninterrupted power delivery, and a gear change that is seamless and comfortable. The automatic mode quickly and precisely selects the most efficient gears to reduce fuel consumption. Of course you can also use the gearshift paddles on the sport leather steering wheel to manually control the seven-speed Double Clutch Transmission. The sport automatic and Double Clutch Transmissions also allow you to choose between two modes: the refined D mode and the S mode for sportier changes.



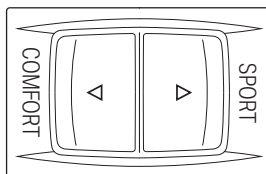
In the seven-speed Double Clutch Transmission, even and uneven gears are distributed across two power trains. So while one gear is being disengaged, the next is already in position – meaning the fastest of shifts with a maximum of precision.



## THE BMW Z4: RULER OF ALL ROADS.



There are some roads that are naturally beautiful. But in the BMW Z4, all kinds of roads will become a joy to travel. The perfectly tuned chassis and suspension ensure excellent road contact and eliminate disturbances caused by rough or uneven surfaces. So you will always arrive relaxed at your destination – even after a long journey. Keen to exchange this comfortable touring car for a thrilling sports car? In the Z4 all it takes is the push of a button: Drive Performance Control unifies various driving dynamics components and affects the entire feel of the car.



After switching to Sport mode, you will notice increased steering response and a more reactive accelerator pedal. And with the sport automatic transmission or Double Clutch Transmission, gear changes will be faster to further enhance the sporty feel of the BMW Z4. But that is just the beginning – Sport+ mode takes things one step further by reducing the Dynamic Stability Control thresholds. This allows for a greater degree of slip at the rear wheels whilst still maintaining control and safety. If you opt for Adaptive M Sport suspension (standard on the Z4 sDrive35is), the dampers are also adjusted in combination with the Drive Performance Control mode selected – Sport and Sport+ mode firming up the ride for even more precise handling.



## A ROADSTER FOR ALL FOUR SEASONS.

A Roadster is not the first car that comes to mind when people think about year-round practicality and comfort. But that is exactly what the BMW Z4 delivers thanks to a Retractable Hard-Top. This fully retractable aluminium roof allows undiluted driving enjoyment all year round, combining the protected feeling and sound insulation of a Coupé with the seductive freedom of a Convertible. Even when the roof is up, the cabin feels light and airy; the large glass area not only increases visibility, but also the feeling of space.

## STYLE AND PRACTICALITY.



□ Storage compartment in centre partition



□ Driver's glovebox



□ Cup holder



■ Folding storage compartment on instrument panel\*

□ Coat hooks



■ Storage compartment in centre console

□ Through-loading system with transport bag



■ Glove compartment



■ Storage compartment behind the seats

□ Net in passenger footwell



□ Door trim folding compartment (both sides)



The BMW Z4 offers unprecedented levels of practicality. This is the first Retractable Hard-Top Roadster available with an optional through-loading system including transport bag. This can be used to accommodate a snowboard, two pairs of skis or a golf bag, even with the roof open. When the roof is closed, the luggage compartment provides enough space to fit another golf bag. There's a useful compartment behind the seats and one in the centre console. For extra functionality, you can choose the optional storage package which provides an extended level of convenience, including cup holders, a storage net in the passenger footwell and coat hooks.

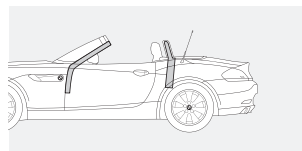
Certain equipment options may compromise storage options. \* Not available in conjunction with BMW Professional Multimedia Navigation system.

## ALL-ROUND PROTECTION, EVEN WITH THE WIND IN YOUR HAIR.

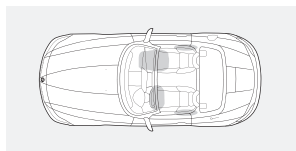


A host of reassuring safety features in the BMW Z4 allow you to enjoy your drive in total peace of mind. For instance, innovative lighting technologies are present to help you avoid collisions. Xenon headlights and the optional Adaptive Headlights illuminate obstacles in your path. And if you have to perform an emergency braking manoeuvre, the dynamic brake lights provide a warning for the vehicles behind. Should an accident occur, the highly strengthened passenger cell is key in guaranteeing passenger safety. With reinforced side-impact protection,

highly strengthened A-pillars and fixed roll bars, you can be sure of complete protection even when the top is down. But the BMW Z4's safety features do not stop here – there are also a series of features to assist passengers in the crucial moments after an accident: in conjunction with the optional BMW Assist services, the vehicle can automatically call the 999 emergency services, and send the position of the vehicle down to the metre. This means the help you need can arrive faster.



You can rely on high-strength A-pillars and rollover bars fixed between the seats to offer the highest degree of protection should the car turn over.



Head and upper-body airbags cushion the head, ribcage and pelvis area in the event of a collision.

## iDRIVE. THE CONTEMPORARY INTERPRETATION OF INTUITION.



The latest generation of iDrive in the BMW Z4 sets the standard for intuitive control. In conjunction with the optional BMW Professional Multimedia Navigation system, it combines the operation of all ancillary functions and sets a new benchmark for intelligent convenience. Its underlying principle is the separation of the controls and the display. Ergonomic positioning means the controls are within easy reach on the centre console, while the display is at an ideal viewing height. You can, therefore, enjoy the advantage of using all functions intuitively – for relaxed driving at all times. Reducing everything to the essentials also ensures that you rarely need to take your eyes off the road.

The system is operated by using the iDrive Controller. The shortcut buttons around the Controller take you straight to the most frequently used menus – CD, Radio, Telephone, Navigation and the Main Menu.

In addition, you can use freely programmable favourite buttons to store your choice of settings – from your preferred radio station or a particular CD track to the telephone number you dial most frequently or the navigation destination you use most often.

The functions and settings are shown on a high-resolution 8.8" Control Display ensuring optimum readability and clarity. Menu items are arranged in a clear and logical form, while visual operating aids such as an image of the Controller and a display of all the current choices make it even easier to find your way around.



## BMW CONNECTED DRIVE: INTELLIGENT NETWORKING OF DRIVER, CAR AND ENVIRONMENT.



The IT revolution has changed the way we live. For BMW drivers, it has become normal to view their vehicle as another networked component of their lives – they expect to be able to access information on the go, communicate with others, and keep up with the latest news. The term BMW ConnectedDrive therefore comprises all packages and innovative technologies that enable BMW vehicles and their occupants to connect with the outside world.

**The next generation of automotive technology.** The BMW Vision ConnectedDrive was developed to demonstrate how BMW ConnectedDrive technologies will continue to pioneer automotive innovations in the future. The concept was consciously designed as a roadster to allow optimal insight into the display and operation of future BMW ConnectedDrive features. Such features include a three-dimensional Head-up Display with Augmented Reality, vehicle-to-vehicle intelligent communication and a new Emotional Browser for sourcing relevant information on the surrounding environment. Three fibre optic light installations flow around the cabin to represent the key BMW ConnectedDrive areas of convenience, infotainment and safety. More information on this concept and future connected mobility projects can be found within our Future Lab.

[www.bmw.com/futurelab](http://www.bmw.com/futurelab)



### Convenience.



**Comfort Access.** This system allows you to unlock, lock and start your BMW without inserting or having to hold the key in your hand. When you have the remote control on your person, simply touch the door handle or boot lid and the BMW unlocks or locks as required by transmitting an identification signal to the car. Similarly, a touch of the Start-Stop button is all it takes to start the engine.



**Real Time Traffic Information (RTTI).** Provides a precise account of current traffic situations in real time. The information is presented on the Navigation map by using a colour coding system indicating the flow of traffic. Road networks are divided into distances as short as 500m for superior accuracy and dependency. Information is automatically updated every 3 minutes allowing the driver to monitor whether the traffic situation is improving or worsening. The system also recommends for or against alternative routes based on the potential time saving benefits.

### Infotainment.

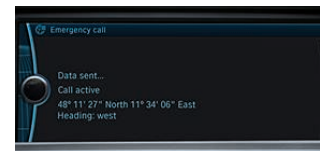


**Mobile application preparation.** Preparation for iPhone applications are integrated into the vehicle Control Display in combination with a compatible iPhone. With the optional Mobile application preparation feature, users can download the BMW Connected iPhone application free of charge. With this app you're no longer limited to listening to local radio. Using the iDrive system, you can select web radio stations from around the world. You can also call up the latest status reports from your Facebook or Twitter accounts on the Control Display. With this option, audio playback from the iPhone is controlled from the vehicle Control Display using the iPhone user interface.

### Safety.



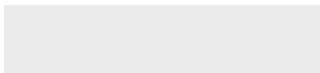
**High-beam Assistant.** No unintentional dazzle – the optional High-beam Assistant uses an image sensor to recognise oncoming traffic and changing light conditions. When the system is active it automatically switches the high-beam on and off.



**Emergency 999 SOS call.** As part of the optional BMW Assist package – summon help manually by pressing the emergency call button activating a 999 call that links to an Emergency Service Centre, so you can explain the situation and arrange for assistance. With an automatic emergency SOS the vehicle will call for help if you are unable to. In extreme situations the crash or airbag sensor will automatically activate an Emergency 999 SOS call. With both the manual and automatic Emergency SOS call, details of your vehicle and location are sent directly to a 999 Emergency Service Centre, so that immediate action can be taken and assistance dispatched without delay.

■ Standard equipment   □ Optional equipment

## Exterior colours.



■ 300 Alpine White, non-metallic



■ 668 Jet Black<sup>1</sup>, non-metallic



■ A61 Crimson Red<sup>1</sup>, non-metallic



□ 354 Titanium Silver, metallic



□ A92 Orion Silver<sup>1</sup>, metallic



□ 475 Black Sapphire, metallic



□ A75 Melbourne Red<sup>2</sup>, metallic



□ A52 Space Grey, metallic



□ A76 Deep Sea Blue, metallic

The following pages show the colours and materials available for the BMW Z4. Use them to identify your favourite colours, or compare various combinations. These colour samples are designed to give you a first impression of paints and materials. Experience has shown, however, that printed versions of paint and upholstery colours cannot in all cases faithfully replicate the colour appearance of the originals. We recommend therefore that you consult your BMW Dealer on your preferred colour choices. They will be happy to show you larger samples and assist you with your choices.

## Upholstery colours.



■ **LYSW Black**, Kansas leather



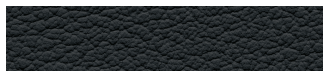
■ **LYCY Canberra Beige**, Kansas leather



■ **LYD1 Coral Red**, Kansas leather



■ **LYSY Walnut**, Kansas leather



**PASW Black**, Extended Kansas leather



**PACY Canberra Beige**, Extended Kansas leather



**PAD1 Coral Red**, Extended Kansas leather



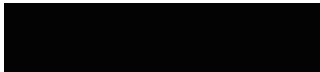
**PASY Walnut**, Extended Kansas leather

<sup>1</sup> Not available on M Sport models.

<sup>2</sup> Only available on M Sport models.

■ Standard equipment   □ Optional equipment

## Interior colour.

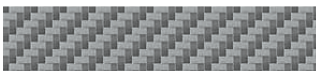


Black

## Interior trims.



■ 4CG Satin Silver, matt<sup>5</sup>



■ 4MW Carbon Aluminium<sup>7</sup>



□ 4AD Brushed Aluminium<sup>8</sup>



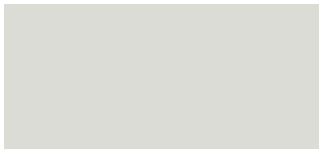
□ 4BN Dark Ash wood, High-gloss<sup>5</sup>

### Pure Balance design package

---

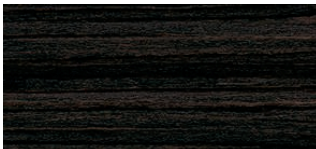
#### Exterior colour

A96 Mineral White, Metallic<sup>6</sup>



#### Interior trim

4CE Finline Anthracite wood, High-gloss<sup>6</sup>



#### Upholstery colour

LKWT Cohiba Brown/Black  
Exclusive Merino leather<sup>8</sup>



### Pure Impulse design package

---

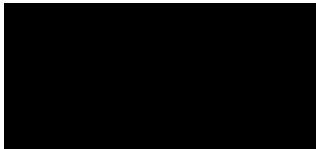
#### Exterior colour

B21 Atacama Yellow, non-metallic<sup>9</sup>



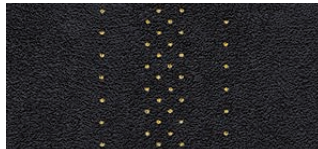
#### Interior trim

4ML BMW Individual Piano Black<sup>9</sup>



#### Upholstery colour

GNSW Black/Atacama Yellow,  
Circuit leather/Alcantara<sup>1 4</sup>



## Combinations

Interior colours	Kansas leather <sup>1</sup>				Extended Kansas leather <sup>1,2</sup>				Exclusive Merino leather <sup>4</sup>	Circuit leather/ Alcantara <sup>1</sup>
Standard seats	●	●	●	●	●	●	●	●	—	—
Sport seats <sup>3</sup>	●	●	●	●	●	●	●	●	●	●
Upholstery colours	Black	Canberra Beige	Coral Red	Walnut	Black	Canberra Beige	Coral Red	Walnut	Cohiba Brown	Black/Yellow
Interior colour	Black				Black				Black	Black
<b>300 Alpine White</b> Non-metallic	●	●	●	●	●	●	●	●	●	●
<b>668 Jet Black<sup>1</sup></b> Non-metallic	●	●	●	●	●	●	●	●	●	●
<b>A61 Crimson Red<sup>3</sup></b> Non-metallic	●	●	●	●	●	●	●	●	●	—
<b>B21 Atacama Yellow<sup>6</sup></b> Non-metallic	—	—	—	—	—	—	—	—	—	●
<b>354 Titanium Silver</b> Metallic	●	●	●	●	●	●	●	●	●	●
<b>A92 Orion Silver<sup>3</sup></b> Metallic	●	●	●	●	●	●	●	●	●	—
<b>A75 Black Sapphire</b> Metallic	●	●	●	●	●	●	●	●	●	●
<b>A75 Melbourne Red<sup>4</sup></b> Metallic	●	●	—	●	●	●	—	●	—	—
<b>A52 Space Grey</b> Metallic	●	●	●	●	●	●	●	●	●	●
<b>A76 Deep Sea Blue</b> Metallic	●	●	●	●	●	●	●	●	●	—
<b>A96 Mineral White<sup>6</sup></b> Metallic	—	—	—	—	—	—	—	—	●	—
4CG Satin Silver, matt <sup>6</sup>	●	●	●	●	●	●	●	●	—	—
4BN Dark Ash wood, High-gloss <sup>5</sup>	●	●	●	●	●	●	●	●	—	—
4CE Fineline Anthracite wood, high-gloss <sup>5</sup>	—	—	—	—	—	—	—	—	●	—
4AD Fineline Aluminium <sup>3</sup>	●	●	●	●	●	●	●	●	—	—
4MW Carbon Aluminium <sup>7</sup>	●	●	●	●	●	●	●	●	—	—
4ML BMW Individual Piano Black <sup>8</sup>	—	—	—	—	—	—	—	—	—	●

● Available — Not available

<sup>1</sup> Equipped with SunReflective Technology.<sup>2</sup> Extended Kansas leather also includes the top of the dashboard, upper sections of the doors and the sunblinds in Black leather.<sup>3</sup> Not available on M Sport models.<sup>4</sup> Only available on M Sport models.<sup>5</sup> Not available on Pure Balance or Pure Impulse design packages.<sup>6</sup> Only available with Pure Balance design package.<sup>7</sup> Only available on M Sport and 35i models.<sup>8</sup> Only available with Pure Impulse design packages.

Kansas leather includes seat cushions, headrests, armrests on centre console and doors and is equipped with SunReflective Technology. Please note that even normal, long or short term use can lead to unrecoverable upholstery damage. This can be caused in particular by non-colourfast clothing.

The above table shows all available exterior, upholstery and trim colour combinations. For more information on how your preferred combinations will appear, please refer to the "Build your BMW" section of the [www.bmw.co.uk](http://www.bmw.co.uk) website, or consult your local BMW Dealer.



## THE BMW Z4 sDRIVE35is. DYNAMISM IN A NEW DIMENSION.

The BMW Z4 sDrive35is embodies uncompromising driving pleasure. Two parallel turbochargers quickly build up pressure, resulting in an impressive 340hp (250kW) and torque of up to 500Nm. With its standard seven-speed Double Clutch Transmission, the six-cylinder in-line engine accelerates the car from 0 to 62mph in just 4.8 seconds – and manages a combined fuel consumption of 31.4mpg, with CO<sub>2</sub> emissions of 210g/km.

From the exterior, the M aerodynamic bodystyling and 18" light alloy Star-spoke style 295 wheels emphasise the car's overall athleticism. The exterior mirrors in Matt Oxide Silver, front apron air inlets with Matt Aluminium twist motifs and the Black rear diffuser panel complete this uncompromisingly sporty look.

The standard adaptive M Sport suspension ensures an optimum balance between agile handling and refined comfort. Inside, sport seats with standard Kansas leather upholstery, shown here in Walnut, offer optimum lateral support for the driver and front passenger. Together with the standard Carbon Aluminium interior trim, M leather steering wheel, exclusive speedometer display in Grey with 'sDrive35is' lettering, Anthracite headlining, M door sill finishers and floor mats with 'sDrive35is' designation create an equally dynamic ambience.

Please note: M footrest is not available for UK specification.



## YOU CAN TELL A REAL ATHLETE BY THEIR APPEARANCE. THE BMW Z4 M SPORT MODELS.

Whatever engine version you have in mind for your BMW Z4, M Sport models equip this timelessly elegant Roadster with an even more dynamic appearance. The M aerodynamic bodystyling gives the Z4 M Sport models a muscular appearance which is complemented by the standard 18" light alloy Star-spoke style 325 M wheels shown on the image above. 19" light alloy Double-spoke style 326 M wheels shown on the image on the above right are also available as an option. The M leather steering wheel guarantees a firm grip, and the standard M Sport suspension delivers impressively agile driving dynamics. Melbourne Red is a colour reserved exclusively for M Sport models (and the Z4 sDrive35is) which, when paired with the standard Carbon Aluminium interior trim, sets a sporting tone that underlines the athletic nature of the M Sport models.



■ **2MU 18" light alloy Star-spoke style 325 M** with mixed run-flat tyres, 8 J x 18" wheels and 225/40 R18 tyres at the front, 8.5 J x 18" wheels and 255/35 R18 tyres at the rear.



■ **M Sport multi-function leather steering wheel:** the extra thickness of the steering wheel ensures good grip. Integrated multi-function buttons allow the driver to operate the radio, CD player and optional Bluetooth telephone connection during a journey. Includes steering wheel mounted gearshift paddles in conjunction with automatic or Double Clutch Transmissions.



■ **M Sport manual gear lever,** standard on all M Sport models it is shorter than the standard manual gear lever making for an even quicker gear change and a much more sporty feel.



## STRIKINGLY SPORTY.

The BMW Z4 oozes power clad in Titanium Silver metallic paint. 17" light alloy Turbine-spoke style 292 wheels emphasise its dynamic character. The Coral Red Extended Kansas leather upholstery provides a particularly stunning contrast. The upper instrument panel, door shoulders and sun visors are upholstered in Black Oregon leather. The Brushed Aluminium interior trim completes the interior's refined athletic atmosphere.



## SOPHISTICATED LUXURY.

The BMW Z4 in Orion Silver metallic paint with 19" light alloy V-spoke style 296 wheels exudes timeless elegance. In the exclusive interior, the Dark Ash wood interior trim, high-gloss, caresses the senses – the seat upholstery features Canberra Beige Kansas leather.





## PURE BALANCE DESIGN PACKAGE – EXCLUSIVELY FOR YOU

For the first time, the Pure Balance design package is available for the BMW Z4. A particularly high-quality, harmonious combination of colours and materials, it begins with the recommended Mineral White metallic paint finish, which makes a radiantly bright impression. Of course, you can also combine the Design Pure Balance with other exterior colours. The interior of the BMW Z4 in Cohiba Brown, for example, creates an exquisite contrast. You'll be surrounded by extended velvety Merino leather, the door shoulders and the top of the instrument panel are upholstered in Cohiba Brown leather, with the sunblinds in the same high-quality material in Black. Cohiba Brown creates an atmosphere of extraordinary elegance, which can be stylishly combined with the Anthracite Finition fine-wood trim used in the interior. The package also includes exclusive sport seats providing excellent support in every driving situation.



## THE PURE IMPULSE DESIGN PACKAGE – MAKES AN INDIVIDUAL STATEMENT IN THE COCKPIT AND ON THE ROAD.

If your heart beats faster at the prospect of sporty open-air driving coupled with an expressive design, you will love the Pure Impulse design package for the BMW Z4 Roadster. Selected extras – such as sport seats with Circuit Alcantara/ Nappa leather upholstery in Black with Yellow detailing and the BMW Individual Piano Black interior trim – afford the cockpit an athletic aura. As does the Yellow contrasting stitching, the door inserts in Yellow Alcantara and the BMW Individual headlining in Anthracite. From the outside, individualists will fall for the striking appearance of the optional exclusive Atacama Yellow paint finish. The Pure Impulse design package can also be combined with a range of other metallic and non-metallic exterior colours.





■ **Xenon headlights**, (includes Headlight wash) with dynamic range control.

□ **524 Adaptive Headlights**, including cornering light function, improves visibility further by following the steering angle of the front wheels.

□ **5AC High-beam Assistant** automatically adjusts between low and high beam when there is oncoming traffic or changes in light conditions.



□ **563 Extended lighting** encompasses ambient lighting in the door handles, which illuminates the area around the car for 20 seconds when the doors are unlocked, for added convenience in the dark. Also includes: lighting for the storage compartment behind the seats, footwell lighting and an illuminated glove compartment (standard for sDrive35i and Drive35is).



□ **430 Rear-view and folding exterior mirrors, automatically dimming**. Both the interior and exterior mirrors dim and at the touch of a button the exterior mirrors fold in.

□ **431 Rear-view mirror, automatically dimming**, senses bright headlights from vehicles behind and automatically dims to prevent uncomfortable and distracting light reflections whilst driving at night (standard for sDrive28i, sDrive35i and sDrive35is).



■ **Retractable Hard-Top** can be opened and closed in 20 seconds at the touch of a button (opens and closes only when vehicle is stationary).

□ **387 Wind deflector**: to reduce buffeting at higher speeds with the roof down. Fits between the roll-over bars and can be folded and stored in the supplied storage bag in the luggage compartment.



■ **2S3 17" light alloy Star-spoke style 290**,  
8 J x 17 with 225/45 R17 tyres (standard for  
sDrive20i and sDrive28i).



□ **2AE 17" light alloy Turbine-spoke style 292**, 8 J x 17 with 225/45 R17 tyres at the front,  
8.5 J x 17 with 255/40 R17 tyres at the rear  
(standard for sDrive35i).



□ **2S5 18" light alloy Multi-spoke style 293**,  
8 J x 18 with 225/40 R18 tyres at the front,  
8.5 J x 18 with 255/35 R18 tyres at the rear.



□ **2KV 18" light alloy V-spoke style 294**,  
8 J x 18 with 225/40 R18 tyres at the front,  
8.5 J x 18 with 255/35 R18 tyres at the rear.



□ **2KW 19" light alloy V-spoke style 296**,  
8 J x 19 with 225/35 R19 tyres at the front,  
9 J x 19 with 255/30 R19 tyres at the rear.



□ **2S4 18" light alloy Star-spoke style 295**,  
8 J x 18 with 225/40 R18 tyres at the front,  
8.5 J x 18 with 255/35 R18 tyres at the rear (only  
available for the Z4 sDrive35is).



□ **2MU 18" light alloy Star-spoke style 325 M**, 8 J x 18 with 225/40 R18 tyres at the  
front, 8.5 J x 18 with 255/35 R18 tyres at the  
rear (standard for M Sport models, optional for  
Z4 sDrive35is).



□ **2MV 19" light alloy Double-spoke style 326 M**, 8 J x 19 with 225/35 R19 tyres at the  
front, 9 J x 19 with 255/30 R19 tyres at the  
rear (optional for M Sport models and  
Z4 sDrive35is).

■ Standard equipment   □ Optional equipment



□ **481 Sport seats**, with manually adjustable fore and aft, height, tilt and thigh-rest positions. Including electric adjustment of backrest side bolsters which ensures optimum lateral support when cornering (standard for M Sport models and Z4 sDrive35is).

□ **488 Lumbar support** for driver and front passenger seats, electrically adjustable vertically and horizontally, for an ergonomically sound seating position and added back muscle support.

■ **Armrest**, with storage compartment.



■ **Standard seats**, with integrated fixed headrests and a wide range of adjustment.

□ **459 Seat adjustment, electric with memory**, for driver's and passenger's seat including two memory positions for the driver's seat (standard for sDrive35i and sDrive35is).

■ **ISOFIX child seat fastening system**, in passenger seat, incorporates passenger front airbag deactivation switch.



□ **494 Seat heating**. Seat surface and backrest are rapidly heated for added comfort in colder months. The seats have a three-stage heat function.



■ **Sport multi-function leather steering wheel**, three-spoke (385mm diameter); the integrated buttons can be used to operate the radio, CD or telephone.

■ **Servotronic steering**, speed-regulated power assisted steering.



- **7XA M Sport leather steering wheel with gearshift paddles** in conjunction with automatic and Double Clutch Transmissions for even more dynamic gear shifts.
- **248 Steering wheel heating** quickly heats the steering wheel rim, at the push of a button.



- **Drive Performance Control** allows you to easily switch between the Comfort, Sport or Sport+ driving modes. For drivers who value extra dynamic ability, this option allows you to sharpen several of the vehicle's responses. The system encompasses the level of assistance from the Electric Power Steering, control maps for the accelerator and dynamic gearshift on either the optionally available sport automatic transmission or seven-speed Double Clutch Transmission.
- **2VF Adaptive M Sport suspension** lowers the vehicle height by 10mm and automatically electronically adjusts the dampers (from sportingly firm to relaxed and comfortable) for a further boost to agility and impressively precise responses. Comfort, Sport or Sport+ settings can be selected via Drive Performance Control switch (standard for Z4 sDrive35is).



- **Six-speed manual transmission** for a sporty drive. Smooth, with optimal ratios and a precise, short-throw gearshift action, allowing the driver to make best use of the available engine power (not available for the Z4 sDrive35is).



- **2TB Sport automatic transmission** with its short shift times, allows a dynamic driving style and comes complete with gearshift paddles mounted on the sport leather steering wheel (available on sDrive20i and sDrive28i).
- **2TC Seven-speed Double Clutch Transmission (DCT)** for exceptionally fast gearshifts without power loss, ensuring top dynamic performance and optimised fuel consumption (standard for sDrive35is, optionally available for the sDrive35i).

■ Standard equipment   □ Optional equipment

■ **Air conditioning, automatic with two-zone control, includes microfilter.** Enables enjoyment of a preferred climatic condition at any time of the year. Includes automatic temperature and air volume control and flap control.



■ **BMW Professional Radio** features single CD player with MP3 decoder and a two-line display for telephone numbers, names and CD/MP3 titles.

□ **654 DAB digital radio** enables the reception of digital radio stations.



□ **676 Loudspeaker system – BMW Business**, with 11 loudspeakers and output of 245 watts.

□ **677 Loudspeaker system – BMW Professional**, provides truly outstanding sound quality creating a luxurious soundscape within the cabin environment. The central bass concept using subwoofers gives authentic bass reproduction. 14 loudspeakers with 650 watts.



<sup>1</sup> BMW Assist services are not available in the Republic of Ireland, Isle of Man and the Channel Islands.

<sup>2</sup> Snap-in adaptor available as a BMW Accessory. Consult your BMW Dealer for details on recommended phones.



#### □ 609 Navigation system – BMW

**Professional Multimedia**, including DVD drive, iDrive Controller with shortcut buttons, 8 programmable favourite buttons, integrated hard disc with 12 GB of storage for audio files, topographical map presentation and high-resolution 8.8" folding display.

□ **620 Voice Control** (available in conjunction with BMW Professional Multimedia Navigation system) allows you to control functions such as radio station selection, navigation destinations or telephone system entries while on the move. These functions are shown simultaneously in the Control Display.

□ **601 TV function** allows the Control Display to be used as a television when the vehicle is stationary. Both analogue and digital (DVB-T) programs can be viewed.



□ **612 BMW Assist<sup>1</sup>**: Telematics service including automatic and manual emergency 999 call, BMW Breakdown Service (all with Automatic Vehicle location) and BMW Information Plus (location based operator service). Includes subscription to services for three years (customer registration required to activate services). Included when both a navigation and telephone system are specified.

□ **616 BMW Assist online portal<sup>1</sup>**: WAP-based vehicle browser and access to the BMW Online portal. Services include news, weather and access to the Google Local Search. Includes subscription to services for three years (customer registration required to activate services). Included when both a navigation and telephone system are specified.



□ **7HP Connectivity package<sup>2</sup>** includes Bluetooth telephone preparation and audio connection. In combination with 609 BMW Professional Multimedia Navigation system, 612 BMW Assist and 616 BMW Assist online portal will be added at no additional cost.

□ **6NR Mobile application preparation**. For iPhone applications in combination with a compatible iPhone. Users can download the free BMW Connected iPhone App, which supports Facebook and Twitter, also features web radio.

■ **USB audio interface**, enables connection of a USB stick. Music titles are displayed on the radio or Control display (if Navigation is fitted). Please consult your BMW dealer for details of compatibility as an additional cable may be required.

■ **Bluetooth hands-free facility**, enables wireless connection for compatible phones.

■ Standard equipment   □ Optional equipment



□ **4UT Through-loading system** with integrated transport bag offers lots of space, an ideal extension of the luggage compartment, including ski holder on the sill in the luggage compartment. Even larger objects, such as a second golf bag (46"), can thus be conveniently accommodated. And regardless of whether the hardtop is open or closed, two pairs of skis (max. 170cm) can still be transported.



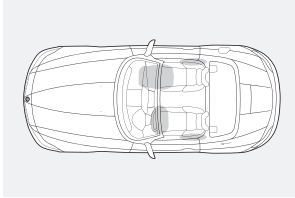
□ **493 Extended storage** includes two cup holders under the centre console, a folding compartment on the driver's side, a storage compartment in the separating wall in front of the luggage compartment, nets in both the passenger footwell and on the rear of the seat backrests, a coat hook on each rollover bar and fastening straps in the luggage compartment.



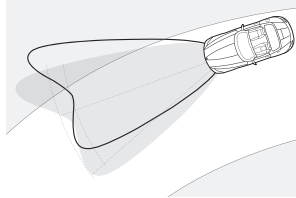
■ **Storage options** for all kinds of objects are provided by the storage compartment behind the seats, a folding compartment in the dashboard (for vehicles without navigation system) and one under the centre console, two trays in the centre console, door trim folding compartment on both sides, the glove compartment and a tray in the luggage compartment.



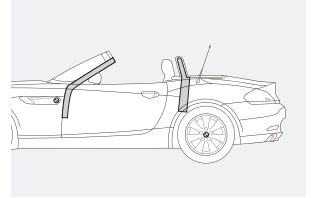
■ **Luggage compartment**, extremely practical with a 180 litre capacity (with the hard-top open) or 310 litres when the hard-top is closed. When the hard-top is closed the vehicle has room for a full golf bag across its width.



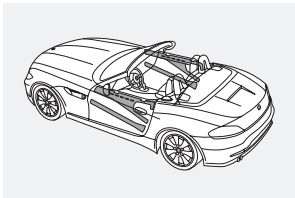
■ **Airbag system:** In a BMW, all safety features complement each other perfectly. Four airbags offer specific protection: driver and front passenger airbags, as well as head and upper-body airbags which cushion the head, ribcage and pelvis area.



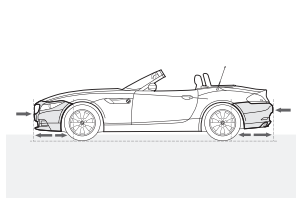
□ **524 Adaptive Headlights** including cornering lights have movable headlights that optimally illuminate any bend. Sensors register the steering angle, yaw rate and driving speed, and the headlights then automatically adapt to the calculated layout of the bend to ensure that, after dark and in poor visibility, the illumination of the road is ideally adjusted to driving dynamics.



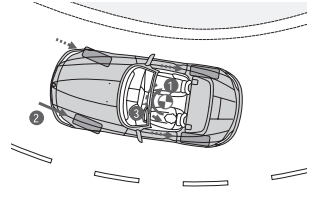
■ **Rollover protection system** comprises two steel roll bars behind the headrests, together with a high-tensile chassis cross member. The system also includes a roll bar of high-strength tubular steel integrated into the roof and A-pillars providing maximum safety should the car turn over.



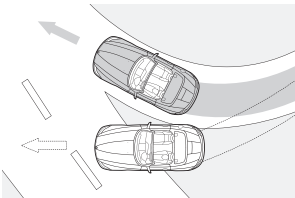
■ **Door reinforcements** provide maximum occupant protection in the event of a side impact. Added strength is provided by diagonal cross-members in the doors.



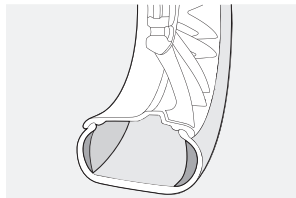
■ **Bumpers** with reversible aluminium impact absorbers at the front (steel impact absorbers at the rear) withstand impacts at up to 2.5mph (4km/h) without damage. Special deformation zones at the front and rear absorb impact forces at speeds of up to 9mph (15km/h) without damage to the car's body.



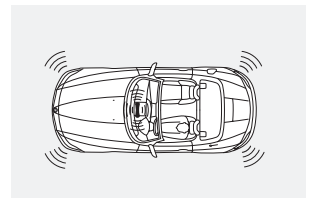
■ **Cornering Brake Control (CBC)** increases vehicle stability when braking gently in a fast bend. During braking manoeuvres, the load on the rear wheels is reduced which, while cornering, can lead to oversteer (1). In brake manoeuvres that are outside the ABS control range, CBC addresses this tendency using asymmetric brake pressure control (2) in order to create a stabilising counterforce (3).



■ **Dynamic Stability Control Plus (DSC+)** including CBC and DBC (Dynamic Brake Control). DSC recognises the risk of skidding from the start and stabilises the car in milliseconds. Dynamic Traction Mode (DTC) is a subsidiary function of DSC and permits increased wheel slip within defined limits.



■ **Run-flat tyres** are fitted as standard. These tyres feature reinforced side walls which maintain their shape and rim position even after suffering a complete loss of pressure. The driver is warned of a slight decline in tyre pressure by an indicator in the instrument panel. If the pressure loss is more serious, an additional acoustic warning is triggered.



■ **Crash sensor** – overrides the central lock function in the event of an accident (the doors can then be opened), and the interior lights and hazard indicators are switched on. Additionally, the safety battery terminal and fuel cut-off are activated.

<b>Z4 sDrive20i</b>	
<b>Engine</b>	EU5 exhaust emissions
	Oil sensor for level and grade
	Four-cylinder in-line petrol engine with High-precision direct injection
<b>Transmission</b>	Six-speed manual transmission
<b>Wheels and chassis</b>	17" light alloy Star-spoke style 290 wheels
	Brake discs – ventilated, front and rear
	Double-joint spring-strut front axle
	Drive Performance Control
	Electro-mechanical parking brake
<b>Safety and technology</b>	Airbags comprising:
	– Crash sensor activating central locking release, hazard warning lights, fuel cut-off and interior lighting
	– Driver and passenger, front and side
	– Impact-dependent airbag system
	– Passenger seat airbag deactivation
	Alarm system (Thatcham 1) with remote control and engine immobiliser
	Brake lights and indicators with LED technology
	Brake force display
	Deformation zones, front and rear with door reinforcements and bumpers that regenerate to their original shape in impacts of up to 2.5mph
	Dynamic Stability Control (DSC) comprising:
	– Anti-lock Braking System (ABS)
	– Automatic Stability Control (ASC)
	– Brake Assist function
	– Cornering Brake Control (CBC)
	– Dynamic Brake Control (DBC)
	– Dynamic Traction Control (DTC)
	– Electronic Brake-force Distribution (EBD)
	– Hill-start Assistant
	First Aid kit and warning triangle
	Foglights, rear
	Follow-me-home headlight function
	Headlight wash
	Locking wheel bolts (Thatcham approved)
	Rollover protection system
	Run-flat tyres with Tyre Puncture Warning System (TPWS)
	Safety battery cable
	Seat belts – inertia reel with pyrotechnical belt latch tensioner, belt force limiter and belt restrainer
	Side impact protection
	Xenon headlights with welcome light and daytime driving lights
	<b>Seats</b>
Kansas leather	

<b>Z4 sDrive20i</b>	
<b>Interior equipment</b>	Air conditioning, automatic with two-zone control
	Air microfilter
	Ambient interior lighting
	Armrest – front, centre
	Battery in luggage compartment with jump-start facility in engine bay
	Door sill finishers with BMW designation, Black
	Electric windows – front and rear, with open/close fingertip control, anti-trap facility and comfort opening function all round via key
	Floor mats, velour
	Glass rear windscreen, electrically heated
	Gear lever gaiter in leather
	Interior trim, Satin Silver
	Reading lights
	Smoker's package
	Sport multi-function leather steering wheel
	Start-Stop button with Chrome detail
	Steering column with manual reach and rake adjustment
	Storage compartments in instrument panel and centre console
<b>Exterior equipment</b>	All round anti-corrosion system with partial hot galvanising, phosphate treatment and cathodic dip paintwork, preservation of hollow cavities, underfloor protection
	Bootlid operation, soft-close
	Exterior mirrors in body colour, heated
	Exhaust tailpipes – dual, round, left
	Front apron air inlets in Black
	Kidney grille, Chrome with Black vertical slats
	Retractable Hard-Top (RHT), two-piece with remote opening control in key
<b>Audio and communication</b>	Auxiliary input point for auxiliary playing devices
	BMW Professional radio with single CD player (with MP3 playback capability)
	Hands-free Bluetooth facility
	On-Board Computer (OBC) comprising:
	– Average fuel consumption
	– Average speed
	– Outside temperature display
	– Range
	– Time/date
	– Personal Profile
	USB audio interface

<b>Z4 sDrive28i</b>	
<b>Equipment in addition/replacement to Z4 sDrive20i</b>	Rear-view mirror, automatically dimming
<b>Z4 sDrive35i</b>	
<b>Equipment in addition/replacement to Z4 sDrive28i</b>	17" light alloy Turbine-spoke style 292 wheels
	Door sill finishers with BMW designation, Chrome
	Exhaust tailpipes – single, Chrome, left and right
	Extended lighting
	– Door handle illumination
	– Exit lighting
	– Footwell lights
	Front apron air inlets in Matt Aluminium
	Interior trim, Brushed Aluminium
	Kidney grille, Chrome with Matt Aluminium vertical slats
	Metallic paintwork
	Seat adjustment – electric with driver memory
	Six-cylinder in-line petrol engine with High-precision direct injection
	Twin-turbo
<b>M Sport models</b>	
<b>Equipment in addition/replacement to respective non-M Sport model</b>	18" light alloy Star-spoke style 325 M wheels
	Anthracite headlining
	Door sill inlays with BMW M designation
	Exterior trim, High-gloss Shadowline
	Interior trim, Carbon Aluminium
	M aerodynamic bodystyling
	M leather gear lever (manual transmissions only)
	M Sport steering wheel
	M Sport suspension
	Sport seats
<b>Z4 sDrive35is</b>	
<b>Equipment in addition/replacement to Z4 sDrive35i M Sport</b>	18" light alloy Star-spoke style 295 wheels
	Adaptive M Sport suspension
	Colour-coded rear bumper insert with diffuser panel
	Exterior mirror casings in Oxide Silver, Matt
	Floor mats with sDrive35is designation
	Front apron air inlets with Matt Aluminium twist motif
	Seven-speed Double Clutch Transmission (DCT)
	Sports exhaust (+10db)
	Sport steering setup

Weight		sDrive20i	sDrive28i	sDrive35i	sDrive35is
Unladen EU¹	kg	1470 [1495]	1475 [1495]	1580 [1600]	[1600]
Max. permissible	kg	1725 [1750]	1730 [1750]	1835 [1855]	[1855]
Permitted load	kg	330	330	330	330
Permitted axle load, front/rear	kg	800/970	800/970	870/1000	870/1000

Engine²		sDrive20i	sDrive28i	sDrive35i	sDrive35is
Cylinders/valves		4/4	4/4	6/4	6/4
Capacity	cc	1997	1997	2979	2979
Stroke/bore	mm	90.1/84.0	90.1/84.0	89.6/84.0	89.6/84.0
Max. output	kW/rpm	135/5000	180/5000-6000	225/5800	250/5900
	hp/rpm	184/5000	245/5000-6000	306/5800	340/5900
Max. torque	Nm/rpm	270/1250-4500	350/1500-4800	400/1300-3000	450-500/1500
Compression ratio	:	10.0	10.3	10.2	10.2

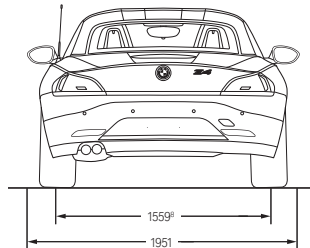
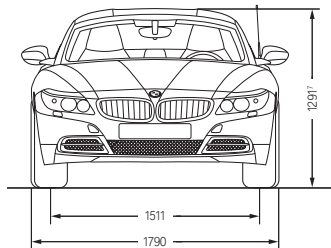
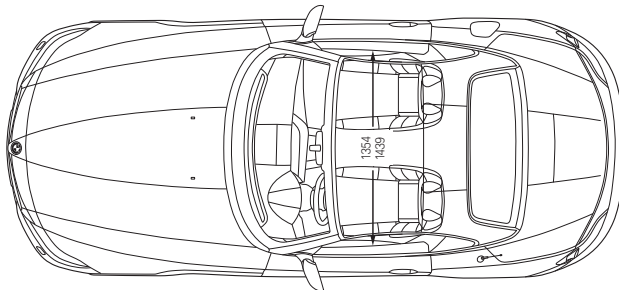
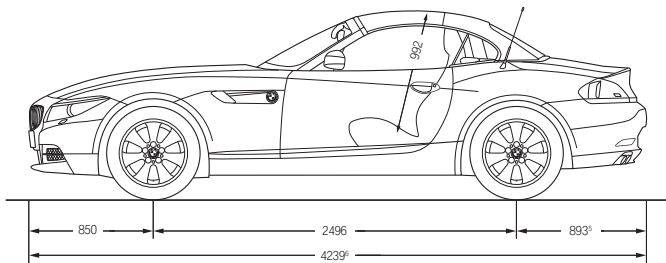
Transmission		sDrive20i	sDrive28i	sDrive35i	sDrive35is
Standard transmission ratios	III/III:1	3.68/2.06/1.31	3.68/2.06/1.31	4.06/2.40/1.58	4.78/3.06/2.15
	IV/V/VI/VII:1	1.0.0.81/0.68	1.0.0.81/0.68	1.19/1.0.0.87	1.68/1.39/1.20/1.0
	R:1	3.35	3.35	3.68	4.45
Final drive ratio	:1	3.73	3.08	3.08	2.56

Performance		sDrive20i	sDrive28i	sDrive35i	sDrive35is
Top speed	mph	146 [144]	155*	155*	[155]*
Acceleration 0-62mph (0-100km/h)	secs	6.9 [7.2]	5.7 [5.7]	5.2 [5.1]	[4.8]

Fuel consumption³		sDrive20i	sDrive28i	sDrive35i	sDrive35is
Urban	mpg l/100km	31.7 [31.0] 8.9 [9.1]	31.7 [31.0] 8.9 [9.1]	20.9 [22.4] 13.5 [12.6]	[22.4] [12.6]
Extra-urban	mpg l/100km	50.4 [51.4] 5.6 [5.5]	50.4 [51.4] 5.6 [5.5]	40.4 [40.9] 7.0 [6.9]	[40.9] [6.9]
Combined	mpg l/100km	41.5 [41.5] 6.8 [6.8]	41.5 [41.5] 6.8 [6.8]	30.1 [31.4] 9.4 [9.0]	[31.4] [9.0]
CO <sub>2</sub> emissions	g/km	159 [159]	159 [159]	219 [210]	[210]
Tank capacity, approx.	l	55	55	55	55

Wheels		sDrive20i	sDrive28i	sDrive35i	sDrive35is
Tyre dimensions	front	225/45 R 17 W	225/45 R 17 W	225/45 R 17 W	225/40 R 18 W
	rear	225/45 R 17 W	225/45 R 17 W	255/40 R 17 W	255/35 R 18 W
Wheel dimensions		8 J x 17	8 J x 17	8/8.5 J x 17	8/8.5 J x 18
Material		light alloy	light alloy	light alloy	light alloy

Electrical system		sDrive20i	sDrive28i	sDrive35i	sDrive35is
Battery capacity	Ah	70	80	70	70
Alternator output	A	170	170	170	170
	W	2380	2380	2380	2380



All dimensions in the technical drawings are given in millimetres. Luggage compartment capacity as per VDA standard from 180 litres (hard-top open) to 310 litres (hard-top closed).

<sup>1</sup> Figures are based on a 90% tank filling, driver's weight of 68kg and 7kg of luggage. Unladen weight applies to vehicles with standard equipment. Optional extras may increase these figures.

<sup>2</sup> The petrol engines are designed for RON 98 fuel. They may be run on fuel up to RON 95 with a slight decrease in engine output.

<sup>3</sup> All BMW Z4 engines conform to the EU5 standard. Fuel consumption is determined according to the ECE combined cycle (93/116/EG) in which approx. one third of the distance covered is in urban traffic and two thirds is extra-urban. CO<sub>2</sub> emissions are measured in addition to fuel consumption. Consumption figures apply to cars with standard equipment. Optional extras (e.g. wider tyres) may affect consumption significantly.

<sup>4</sup> Electronically limited.

<sup>5</sup> For M Sport models and Z4 sDrive35is the rear overhang is 898mm.

<sup>6</sup> For M Sport models and Z4 sDrive35is the vehicle length is 4,244mm.

<sup>7</sup> For M Sport models and Z4 sDrive35is the vehicle height is 1,284mm.

<sup>8</sup> For the Z4 sDrive35i and Z4 sDrive35is the rear track is 1,537mm.

Figures in [ ] apply to models with six-speed automatic transmission except for sDrive35i and sDrive35is which is for seven-speed Double Clutch Transmission (DCT).

## EQUIPPED WITH THE BEST IDEAS. GENUINE BMW ACCESSORIES.



Rear bike carrier, lockable; 18" light alloy Star-spoke style 276 wheels, cast.

A BMW always delivers a special driving experience and you can enhance it further with Genuine BMW Accessories. The extensive product range includes accessories for the exterior, interior, mobile communications and luggage carrying solutions. All Genuine BMW Accessories have one thing in common, they are innovative ideas executed with design flair and underpinned by BMW technology and quality. Take the 18" light alloy Star-spoke style 276 wheels shown,

which accentuate the BMW Z4's dynamic and elegant appearance. Your local BMW Dealer has information about this and other accessories and will be pleased to offer advice. A brochure containing the full range of Genuine BMW Accessories is also available from your local BMW Dealer.

➔ [www.bmw.co.uk/accessories](http://www.bmw.co.uk/accessories)



Black Kidney grille emphasises the sporty look.



Snap-in adapter with USB interface for making calls and charging the phone together with improved reception via an external aerial.



Illuminated door entry strips, Aluminium pedals, Progressive floor mats.

# AN INTRODUCTION TO LONDON 2012.

## Why we were selected as the Official Automotive Partner for London 2012.

Our partnership with London 2012 is a natural fit for the business. Our emission lowering technologies, through the EfficientDynamics programme, will play a role in aiming to deliver the most sustainable Games possible. Our range of the world's most fuel efficient premium cars will transport the Olympic Family at the Games – including athletes, officials and the media – and shine a light on the future of mobility with our ground-breaking developments in the next generation of transportation.

## The Games time fleet.

BMW Group's role is incredibly important to the success of the Games. The fleet that will mobilise the Olympic and Paralympic Games will be over 4,000 vehicles strong. A huge undertaking and commitment. Conventional and hybrid vehicles from the range will be used in the vast Olympic Games fleet and BMW Group will showcase electric vehicles as part of our role in London 2012.

## We're proud to be a partner.

As a major investor and employer in the UK, our partnership will be an inspiration for our customers, employees and dealers, as we continue to develop market-leading innovations and technologies to shape the future of design, development and driving pleasure.

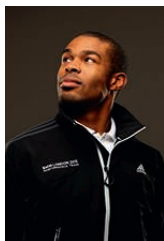
We are immensely proud of our partnership.

## BMW London 2012 Performance Team.

BMW is proud to support Team GB and ParalympicsGB athletes through the BMW London 2012 Performance Team. We want to help the athletes qualify and succeed at the Games. Behind our intelligent technologies lies an understanding that even the smallest change can make a big difference to performance – something that every athlete knows. We'll be working with our London 2012 hopefuls to see how we can actively support them through our world-leading technical expertise. It's going to be an amazing journey.



# MEET THE BMW LONDON 2012 PERFORMANCE TEAM.



## MARTYN BERNARD High Jump

My parents got me into athletics as a way of channelling my energy, and I haven't looked back. I won my first major medal in 2005 and am now focusing on London 2012, along with studying for my Law degree.



## MARK HUNTER Rowing

I think the turning point in my career was moving to the prestigious Leander Club, which gave me the opportunity to row with the best athletes in the world. I strive to keep improving and, having already won gold in Beijing 2008, a win in London 2012 would be extra special.



## ALISTAIR BROWNLEE Triathlon

I still remember the thrill of being told I could win medals by my local swimming club. The joy of being outdoors and active led me to my first triathlon when I was 10, and winning the World Junior Championships in 2006 drove me to pursue my Olympic dream. Hopefully I'm on track for London 2012.



## ELLIE SIMMONDS Paralympic Swimming

I was inspired to take up competitive swimming by the Athens Paralympic Games in 2004. After winning two gold medals in Beijing 2008, I became the youngest person to be awarded an MBE, aged 14. Since then, I've been working hard towards London 2012.



## JONATHAN BROWNLEE Triathlon

I started swimming at 4, but when I was 10 my Uncle was in a local triathlon and I couldn't wait to try it too. A month later I took part in my first event. That summer I watched Cathy Freeman race to victory in Sydney 2000 – and I can still remember every second.



## LOUIS SMITH Gymnastics

My first Olympic Games was Beijing 2008, where I won the bronze for the men's pommel horse. That made me the first Briton to win a medal in the individual gymnastics since 1908. Since then I've picked up medals in 2009 and 2010. So hopefully I'm on track for London 2012.



## TOM DALEY Diving

I started diving by chance when I was 7, and began competing just before my 9th birthday. There have been lots of highlights since then, including winning the World Championships when I was 15 and picking up two gold medals at the 2010 Commonwealth Games Delhi.



## TOM AGGAR Paralympic Rowing

I started rowing after an accident in 2006 and won my first event at the British indoor championships that year. In 2007 I won gold in a world best time at the World Championships in Munich and I have recently won the International Rowing Federation's first 'Paralympic Rower of the Year' award – my next goal is gold at London 2012.

## BMW LONDON 2012 PERFORMANCE TEAM

More athletes are coming soon. You can follow their journey at [bmw.co.uk/london2012](http://bmw.co.uk/london2012)



official partner of the  
Olympic and Paralympic Games

**Condition Based Service.** A key feature in most BMW models, Condition Based Service (CBS) signals an innovative leap forward in BMW Service diagnostic technology. The way it works is simple. CBS uses sensors to constantly monitor the areas of your BMW that are subjected to wear and tear. Based on the results of the data, CBS decides the extent to which servicing is necessary. This information is then stored in your vehicle's key. Using a KeyReader, BMW Service staff can download information to provide an accurate analysis of your vehicle. This means your BMW goes for a service only when it needs to, saving you an immeasurable amount of both time and money.

**Service Intelligence.** BMW Approved Technicians are experts in the use of diagnostic equipment, which quickly identifies if and why the vehicle is running at anything less than peak efficiency. This leads to rapid identification and rectification.

**Service Assurance.** For additional peace of mind, take comfort in the fact that every new BMW is covered by a three-year warranty<sup>3</sup> that includes BMW Emergency Service throughout Europe. For more information on BMW Service, please contact your local BMW Dealer, BMW Service Authorised Workshop or visit [www.bmw.co.uk/service](http://www.bmw.co.uk/service) or [www.bmw.ie](http://www.bmw.ie).

## JOY IS BMW SERVICE.



**BMW Service Inclusive.** Wouldn't it be good to know all your servicing costs in advance? Well, that's exactly what BMW Service Inclusive<sup>1</sup> provides and for a low one-off payment.

BMW Service Inclusive and Service Inclusive Plus are transferable to subsequent owners within the time and mileage period, which can enhance the resale value of your car.<sup>2</sup>

BMW Service Inclusive<sup>1</sup> lasts for 5 years or 60,000 miles (whichever occurs first) and covers all your vehicle's servicing requirements. Alternatively you can choose BMW Service Inclusive<sup>1</sup> Plus, which in addition to servicing also covers maintenance items such as brake pads, brake discs and windscreen wipers. And whenever servicing and maintenance work is carried out on your BMW, you can be sure that it will only be done by fully qualified BMW Service Approved Technicians at one of over 150 BMW Service Authorised Workshops around the country. Furthermore, only Genuine BMW Parts are used – each covered by a two year warranty.

<sup>1</sup> Service Inclusive and Service Inclusive Plus are available as cost options. Terms and conditions apply, for full details speak to your Dealer or visit [www.bmw.co.uk/serviceinclusive](http://www.bmw.co.uk/serviceinclusive)

<sup>2</sup> For further information, please contact your local BMW Dealer.

<sup>3</sup> Every new BMW registered within the Republic of Ireland is covered by a two-year manufacturer's warranty – for details, please contact your local BMW Dealer.



**BMW Assist.** BMW Assist provides telematic and online services that are fully integrated with the BMW navigation and Bluetooth telephone systems to offer enhanced services. This provides you and your passengers access to key information from within the vehicle, helping you keep safe and in touch. In the event of an emergency, a 999 SOS call can be triggered manually or in extreme situations automatically. Details of your vehicle and location will be sent directly to a 999 SOS Emergency Service centre so help can be sent without delay. A similar function is also available to connect you to a BMW Service Centre should you require roadside assistance. If you have locked your keys in your car, or cannot recall if you have locked your car, with Remote Services the BMW Service Centre can lock or unlock your vehicle remotely.

your vehicle. There is also the facility to send addresses and telephone numbers directly to your vehicle yourself with Google Maps. Using the in-car portal on your vehicle's Control Display you can check the latest news and weather, or access the Google Local Search from where you can look-up business addresses in the car yourself. For vehicles with the BMW Professional Multimedia Navigation system, the Routes service provides a route planning facility from the comfort of home, or access to download a variety of predefined BMW Routes across Europe.

BMW Assist services are free of charge for three years on any new BMW equipped with Bluetooth telephone preparation and an optional navigation system. Services are not available in the Republic of Ireland, Isle of Man and the Channel Islands. Some services are available in other European countries. Terms and conditions apply.

Information-based services are also included, you can make an Information Plus call to request addresses and telephone numbers are transferred to



## SHAPING THE FUTURE – RESPONSIBLY

The BMW Group has been ranked the most sustainable automotive company worldwide in the Dow Jones Sustainability Index for the sixth time in a row. Sustainability is an integral part of our value chain – it encompasses every stage from the development of fuel-saving and alternative vehicle concepts to environmentally-friendly production processes and recycling. Our research and development philosophy BMW EfficientDynamics delivers tangible benefits to customers, our climate and the environment. This is reflected in the reduction of CO<sub>2</sub> emissions by nearly 30 % across our European fleet of new cars since 1995.



## JOY COMES IN MANY FORMS.



**BMW Emergency Service.** BMW Emergency Service is the only roadside and assistance programme designed specifically for BMW vehicles offering an exceptional range of benefits and services. It is available 24 hours a day, 7 days a week and utilises a dedicated fleet of BMW Approved Technicians, equipped with Genuine Parts and tools, ensuring that you and your vehicle receive the best possible care in the event of any motoring emergency. This tailor-made programme has been specifically designed to meet the needs of BMW drivers travelling in the UK, Republic of Ireland and Continental Europe giving complete reassurance and peace of mind. Every new BMW is covered for three years.



**BMW Financial Services.** Chances are you've already decided on the BMW you want to drive. Now discover the perfect finance solution to get you behind the wheel. BMW Financial Services offers a range of tailor-made finance and insurance packages designed to suit you and your budget. And if you opt for insurance from BMW Financial Services, you'll be prepared for all eventualities. For more information, contact your local BMW Dealer. Alternatively visit [www.bmwfs.co.uk](http://www.bmwfs.co.uk) or call us on 0870 5050 150.

Our comprehensive range of finance and insurance products includes:

- BMW Select (Personal Contract Purchase)
- BMW Hire Purchase
- BMW Contract Hire
- BMW Leasing
- BMW Car Insurance
- BMW Income Protection
- BMW Shortfall



**BMW Magazine.** Every new BMW customer receives a complimentary subscription to BMW Magazine. This publication features all the latest news and developments from BMW, together with a variety of driving and lifestyle features.

**BMW News.** To ensure you're one of the first to hear the latest BMW news and developments, BMW UK offer an email programme. Sign-up at: [www.bmw.co.uk/newsletter](http://www.bmw.co.uk/newsletter)



**BMW World, an iconic building in the Munich skyline.** The BMW World is a true brand experience where it's possible to marvel at the historic BMWs in the museum, learn about our engineers' newest innovations and take a tour of the plant to experience with your own eyes the cutting-edge and exacting methods used to create a BMW.

Car manufacturing requires a great deal of water, which is why we've developed an intelligent circulatory system for our factories that ensures water is re-used as often as possible. The dream of a manufacturing process that does not produce any waste water has already been made a reality at our engine plant in Steyr. In 2008, 733,500 engines were manufactured without producing a single drop of waste water.

Sustainability is taken very seriously at the BMW Group. For this reason, we prioritise environmentally-friendly methods of transport such as rail and shipping and work towards capacity optimisation. Each year, we cover around 15.8 billion tonne kilometres transporting materials and new vehicles.

Of this, 79 % of the total transported volume is delivered by sea – which benefits both road traffic and the environment. The BMW Group has their sights set on tomorrow. Your BMW is part of a comprehensive recycling concept. Every single vehicle can be easily and economically recycled. Please contact your BMW Dealer on all matters regarding the return of your end-of-life vehicle. For more information visit

➤ [www.bmw.co.uk/efficientdynamics](http://www.bmw.co.uk/efficientdynamics)  
 ➤ [www.bmwgroup.com/sustainability](http://www.bmwgroup.com/sustainability)

More about BMW



The Ultimate  
Driving Machine

[www.bmw.co.uk](http://www.bmw.co.uk)

The models, equipment and possible vehicle configurations (standard and optional equipment) illustrated in this Brochure reflect the specifications of vehicles supplied by BMW AG to the German market. In other EU member states, individual models' equipment content and possible configurations of standard and optional equipment may vary. For precise information on the various country-specific versions available, please contact your local BMW Dealer. Subject to change in design and equipment. Part number 94 232 118 900.

© BMW AG, Munich/Germany.

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

BMW recommends  **EDGE**

