

# THE BMW 6 SERIES GRAN COUPÉ.

BMW Efficient Dynamics Less emissions. More driving pleasure.











## The BMW 6 Series **Gran Coupé**

THE EXPRESSION OF EXCLUSIVE ELEGANCE. IN MOTION.

06 The aesthetics of the perfect moment. Exterior and interior design.

www.bmw.com/6seriesGranCoupe

**Technology** 

INNOVATION

30 BMW ConnectedDrive

Intelligent networking for greater convenience, infotainment and safety.

34 BMW EfficientDynamics

The technology package for less consumption and more driving enjoyment.

36 BMW TwinPower Turbo engine Maximum performance with minimal consumption.

38 Chassis and safety Innovative systems for more driving

42 Technology as art

### **Equipment**

**AS INDIVIDUAL** AS YOUR IMAGINATION.

- 44 Equipment
- 48 BMW Individual
- 50 Exterior colours
- 51 Upholstery colours
- 52 Interior colours and interior trim
- 54 Standard / Optional equipment
- 63 Original BMW Accessories Multi-faceted and individual. Personalised exclusivity.

#### Overview

THE BMW 6 SERIES GRAN COUPÉ - CHOICE AND DIVERSITY.

- 64 Technical data and information on fuel consumption and CO<sub>2</sub> emissions
- 66 BMW Service and BMW Welt Exclusive offers for BMW customers

www.bmw.com

## Equipment of model shown: BMW 650i Gran Coupé

BMW TwinPower Turbo eight-cylinder petrol engine 330kW (450hp)

19" light alloy wheels W-spoke 423, with mixed tyres

Exterior colour: BMW Individual Frozen Bronze metallic BMW Individual full leather equipment, Opal White I Amaro Brown

# A PHENOMENON FOR ALL THE SENSES.

The mystical light of the corona, the spellbinding silence of nature a total solar eclipse stirs all the senses. A similarly captivating effect can also be experienced in the BMW 6 Series Gran Coupé. The flowing lines fascinate the beholder. The high-quality materials cast a beguiling spell. The sound of the powerful engine sets the tone for the future. Elegance, exclusivity and sportiness combine in a way that can only be described as pioneering – and the effect is impossible to

One thing is immediately apparent. This car is for people who appreciate something special.

For them, BMW has reinvented the coupé, creating a four-door car with irresistible dynamics and aesthetics that re-awaken the joy of driving every day.

www.bmw.com/6seriesGranCoupe www.bmw.com/6seriesGranCoupe/highlights



# THE AESTHETICS OF THE PERFECT MOMENT.

THE BMW 6 SERIES GRAN COUPÉ IN THE MYSTICAL LIGHT OF AN ECLIPSE

























# BMW CONNECTED DRIVE. THE INTELLIGENT NETWORKING OF DRIVER, VEHICLE AND THE OUTSIDE WORLD.

Wherever the road may take you, you'll always be in touch thanks to BMW ConnectedDrive\*. Its innovative options provide optimum integration between driver, vehicle and outside world — anytime, anywhere. Here is an introduction to just a few of the highlights for more convenience, infotainment and safety. For a complete overview of the BMW ConnectedDrive range, please visit www.bmw.com/ConnectedDrive

Convenience. Fascinating BMW ConnectedDrive innovations offer service-orientated features such as Surround View with Rear View camera for even more comfortable handling of the vehicle. It means you are always as relaxed as possible in your BMW.



**New Generation Navigation System Professional.** Featuring a high-resolution and precisely detailed 10.2" colour display for even better visibility. The system also offers a quick-start function and delay-free input for easy operation. Additionally, 3D map navigation with improved route quidance provides efficient extra support.



**Surround View with Rear View camera.** These optional systems enhance visibility of the area around the vehicle when manoeuvring. Surround View presents an image of the BMW as seen from above in the Control Display. The Side View system included in this option ensures better visibility when joining a main road from a side street or exit. The Rear View camera enhances visibility when reversing at speeds below 20km/h, for example when parking. With these systems, you always have a clear picture of every situation – and you remain in calm control.



Park Assistant. This option makes parallel parking easier. When travelling below 35km/h, the system measures any parking gaps the vehicle passes. When a big enough space has been identified, Park Assistant steers while the driver operates the accelerator and brake pedals, guided by acoustic signals and instructions in the Control Display. It means there's no need for any awkward movement of your head or seating position – and effortless parking.



Speed Limit Info. This optional assistance system shows the currently applicable speed limit in the instrument cluster or the BMW Head-Up Display option. A special camera captures the relevant traffic signs and a control unit processes the information together with data from the navigation system. Other components, such as the car's rain sensor, are also used. This means that the system can even pass on variable speed limits to the driver in, for example, wet conditions.

www.bmw.com/ConnectedDrive

<sup>\*</sup> May not be available in all countries. Please consult your BMW partner.

**Infotainment.** This package offers technology and media functions that mean your car can provide all the entertainment and information services you would expect of your own home or office.

**Safety.** The BMW ConnectedDrive functions in this core area comprise safety-focused services that significantly reduce the dangers of road traffic to driver and passengers. Features include the full-colour BMW Head-Up Display.



BMW Connected App. With the Apps option, an iPhone and the free BMW Connected App from the Apple App Store, you are always best informed. Using the iDrive system, you can easily select web radio stations from around the world. You can call up the latest status reports from your Facebook or Twitter accounts and view upcoming appointments on the Control Display, or even have them read to you through the audio system's speakers. New features include RSS feeds for news and Wiki Local, which allows you to source Wikipedia information on your local area.



Bluetooth connectivity with extended functionality (Office). Use the time you spend on the road even more effectively. You can use the Bluetooth connection to show Office functions such as email, dates, tasks, contacts and SMS messages on the Control Display while on the move. You can even have information read to you via the audio speakers using the text-to-speech function. With Bluetooth Audio Streaming, you can also enjoy wireless playback of music through selected Bluetooth-enabled devices!



USB/audio interface with extended functions. In combination with the standard USB/audio interface and the original iPod USB cable, your BMW is able to display the album cover related to the currently played track in the Control Display – for fast and convenient identification (this function is also available for other devices). The USB/audio interface also makes it easy to update vehicle software in your BMW via a USB stick. This means that new mobile phones and music players can always be fully functional.<sup>2</sup>



Full-colour BMW Head-Up Display. The optional BMW full-colour Head-Up Display uses a multi-colour TFT display to project important driving information onto the windscreen, in the driver's direct field of vision. Information displayed includes current road speed and navigation instructions. The availability of more colours makes it easier to distinguish general driving information such as speed limits from warnings such as "pedestrian on the road" (optional with BMW Night Vision). The display ensures that your eyes are always on the road ahead, making driving safer. It is also possible to adjust the BMW Head-Up Display horizontally.



BMW Night Vision with Pedestrian Recognition and Acute Warning. An optional infrared camera in the double kidney grille detects people and animals up to a distance of 300 metres, displaying its images on the Control Display. Pedestrian Recognition also gives a visual warning to indicate if people are moving close to the road, up to a distance of 100 metres ahead. This means that the driver can recognise potential danger significantly earlier and react more quickly. The new Acute Warning system helps in imminently critical situations, thereby offering even greater safety.

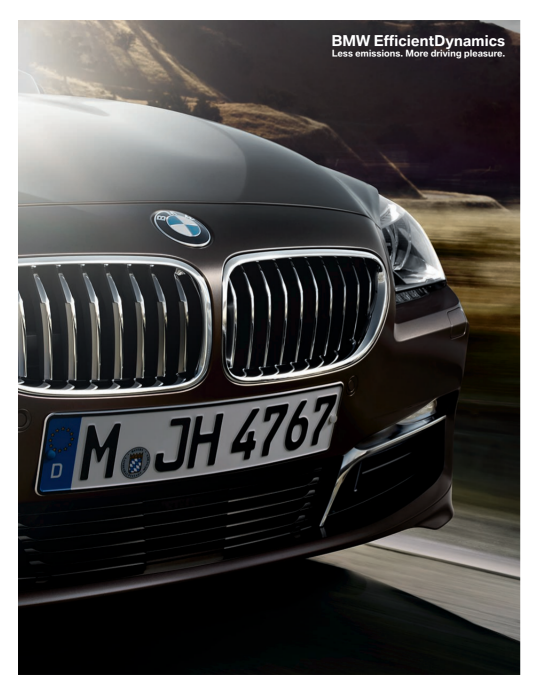


Lane Departure Warning and Lane Change Warning (both optional). At speeds above around 70km/h, Lane Departure Warning registers lane markings ahead, up to a distance of 50 metres. If the vehicle threatens to move out of lane, the system warns the driver with a slight vibration of the steering wheel. If the driver has activated the indicator – meaning that the lane change is intentional – no warning is given. The Lane Change Warning system alerts the driver with a visual signal in the wing mirror if there is a vehicle in the blind spot or approaching fast from behind.



**High-Beam Assistant.** The optional High-Beam Assistant detects sources of light in the vehicle's vicinity and switches between high and low beam according to the traffic situation. When the system is active, an image sensor behind the interior mirror monitors traffic and light conditions. Based on these sensor images, the assistant function decides whether or not the high beam should be switched on. When it detects vehicles ahead, or finds that ambient light is sufficient, the high beam is switched to low again.

<sup>&</sup>lt;sup>1</sup> For information on compatible devices, see www.bmw.com/bluetooth
<sup>2</sup> For information on software updates, see www.bmw.com/update



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

BMW was one of the first manufacturers to pursue the goal of efficient drive technologies, as part of its multi-award-winning sustainability strategy. BMW EfficientDynamics, included as standard, is a comprehensive technology package designed to reduce fuel consumption and emissions – while simultaneously enhancing dynamic performance. A winner of many technology awards, it has enabled the BMW Group to reduce the CO<sub>2</sub> emissions of its European new-vehicle fleet by over 30% since 1995. Currently, 64 BMW models' emit up to just 140g CO<sub>2</sub>/km, with 21 of them producing no more than 120a. The BMW Group intends to achieve a further 25 per cent reduction in CO<sub>2</sub> emissions by 2020.

#### 

Different paths to the same destination: unmistakable BMW driving pleasure. Under the umbrella of the BMW EfficientDynamics project, BMW is continuously developing innovative systems that will bring us closer to the long-term goal of emission-free mobility. This BMW initiative for more driving pleasure is based on several pillars:

**Technology package.** The optimisation of vehicles powered by conventional diesel and petrol engines continues apace. A comprehensive technology package, with innovations including BMW TwinPower Turbo technology, ECO PRO mode and the Auto/Start Stop function, enables the reduction of fuel consumption and emissions, while at the same time increasing power output and driving enjoyment. And it all sets the standard in every BMW.

**BMW** ActiveHybrid. The BMW ActiveHybrid 3, the BMW ActiveHybrid 5 and the BMW ActiveHybrid 7 introduce impressive hybrid powertrain technology to the BMW range. All models combine excellent efficiency with high dynamics thanks to intelligent energy management.

**BMW ActiveE.** Since 2011, there has been a new type of dynamism on the road: the BMW ActiveE. Powered by electricity alone, it is manufactured in a small production run, as part of a pilot project. In this way, BMW is preparing the way for the emission-free mobility of tomorrow. The promise: 0% emissions, 100% driving pleasure.<sup>2</sup>

**BMW Hydrogen.** Since the 1980s, BMW has had a pioneering role in developing hydrogen as a long-term possibility for emissions-free mobility. The BMW Hydrogen 7, a luxury saloon with a hydrogen-powered combustion engine, was presented in 2006.

**BMW i.** In line with the guiding principles of BMW EfficientDynamics, the BMW i brand is developing visionary new vehicle concepts for electric mobility such as the BMW i3 and the BMW i8. While including existing BMW EfficientDynamics technologies, these vehicles also use innovations in intelligent lightweight construction such as carbon. With a focus on sustainability through the entire value chain and a range of additional mobility services, BMW is progressively redefining the concept of individual mobility.

# BMW EFFICIENT DYNAMICS INNOVATIONS IN THE BMW 6 SERIES GRAN COUPÉ AT A GLANCE.

#### BMW TwinPower Turbo technology.

This combines the latest fuel injection technology, fully variable power control and innovative turbocharging technology to increase efficiency and dynamics.

#### Eight-speed Sport automatic transmission.

Very closely defined gear ratios in the eight-speed Sport automatic transmission allow better use of the optimum rev range. This reduces fuel consumption considerably, while simultaneously improving gearshift comfort. It is combined with the Auto Start/Stop function in all of the BMW 6 Series Gran Coupé models. This allows them to offer more dynamics and greater driving comfort with improved economy and lower emissions.

#### Auto Start/Stop function incl. availability display.

All BMW 6 Series Gran Coupé models are equipped with the Auto Start/Stop function. When the car stops briefly, at traffic lights for instance, the Auto Start/Stop function turns off the engine off temporarily, thereby reducing fuel consumption. An indicator (Start Stop) in the Info Display indicates that the function is active.

#### Brake Energy Regeneration.

With Brake Energy Regeneration, the alternator generates electricity mainly when the driver takes his foot off the accelerator or applies the brakes. The kinetic energy this develops is transformed into electric power and fed into the battery.

#### ECO PRO mode.

This allows drivers to reduce fuel consumption of up to 20 per cent<sup>3</sup>, depending on individual driving style. It works by optimising accelerator pedal and gearbox responses as well as gearshifts and adapting the heating/air conditioning intelligently. ECO PRO tips also help drivers to achieve even greater efficiency. The bonus range function, integrated in the on-board computer, indicates how many extra kilometres have been gained.

#### Electric Power Steering.

Unlike traditional, hydraulic steering systems, electric power steering uses energy only when the steering wheel is actively turned. On straight roads, the electric motor remains inactive (not in conjunction with xDrive).

<sup>1</sup> As of 03/2013

<sup>2</sup> CO<sub>3</sub> emissions generated through the production and delivery of fuel or other energy sources were not accounted for in determining CO<sub>3</sub> emissions figures.

<sup>&</sup>lt;sup>3</sup> Determined through internal BMW fuel consumption study.

## THESE ENGINES HAVE ALL THE RIGHT VALUES. FOR POWER - AND FUEL CONSUMPTION.

Engines. Every BMW engine is characterised by its performance, power, refinement and free-revving nature. And naturally, the cultivated and powerful BMW TwinPower Turbo eight-cylinder petrol engine, the smooth-running and spirited BMW TwinPower Turbo six-cylinder in-line petrol unit and the outstanding, super-efficient BMW TwinPower Turbo six-cylinder in-line diesel powerplant follow the BMW EfficientDynamics philosophy. This pursues the goal of high power with reduced fuel consumption and low CO, emissions. Whichever engine you choose, you will be guaranteed excellent efficiency and sheer driving pleasure.

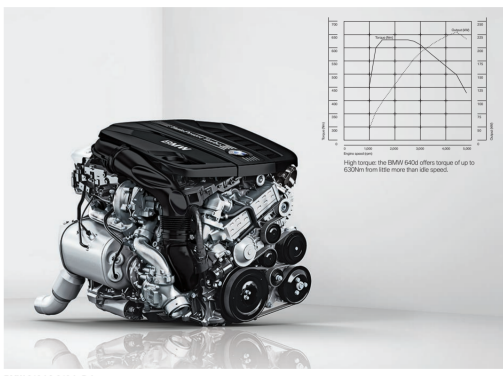


#### BMW 650i & 650i xDrive.

The BMW TwinPower Turbo eight-cylinder petrol engine combines two turbochargers with Valvetronic, Double-VANOS and High Precision Injection. And with 650Nm of torque, it delivers impressive reserves of power in any driving situation. The xDrive intelligent all-wheel-drive system is also powerful engine takes just 4.6 seconds (650i xDrive: 4.4s) to accelerate the BMW 6 Series Gran Coupé from 0 to 100km/h. The engines are impressive in their use of petrol, too: on average, the BMW 650i Gran Coupé consumes Gran Coupé just 5.4 seconds (640i xDrive: 5.3s). iust 8.6-8.9 litres of fuel per 100 kilometres (650i xDrive: 9.2-9.41).

#### BMW 640i & 640i xDrive2.

The BMW TwinPower Turbo six-cylinder inline petrol engine – now also available with the xDrive all-wheel drive system - combines a Twin Scroll turbocharger with Valvetronic, Double-VANOS and High Precision Injection. These innovations lead to fuel consumption of 7.8-7.9 litres per 100 kilometres available in combination with this engine, Generating 330kW (450hp)<sup>1</sup>, the (640i xDrive: 8.1-8.3l). Other values also stand out: the engine generates 235kW (320hp)<sup>1</sup> and makes its maximum torque of 450Nm available as early as 1,300rpm, Acceleration from 0 to 100km/h takes the BMW 640i



#### BMW 640d & 640d xDrive.

Sporty performance figures and great efficiency characterise the BMW TwinPower Turbo six-cylinder inline diesel engine, with its combination of CommonRail direct injection and two-stage turbocharging with variable turbine geometry. Peak torque of 630Nm is readily available from iust 1.500rpm through to 2.500rpm. The smooth-running and extremely responsive engine produces 230kW (313hp)<sup>1</sup> and provides outstanding performance. The BMW 640d Gran Coupé accelerates from a standing start to 100km/h in just 5.4 seconds - when the xDrive all-wheel drive system is fitted, the sprint takes 5.3s. Over 100 kilometres, the BMW 640d consumes an average of just 5.6-5.7 litres of diesel fuel (640d xDrive: 5.9-6.0l).

<sup>1</sup> Fuel consumption and CO, emissions dependent on wheel and tyre size. Please see page 64165 or consult your BMW partner for more information.

<sup>&</sup>lt;sup>2</sup> The 640i/640i xDrive is set to meet the FU6 emissions standards from 07/2013.



## THE BEST BASIS FOR HIGH DYNAMISM. AN OUTSTANDING CHASSIS.

The BMW 6 Series Gran Coupé presents a wide range of technologies to enhance the enjoyment of every drive. Many are intelligently networked, so you can enjoy sheer driving pleasure in the greatest possible safety.



#### xDrive.

The BMW 650i Gran Coupé remains stable, on track and adapts to even the most difficult road situations thanks to the intelligent all-wheel-drive option xDrive and Dynamic Stability Control (DSC). xDrive distributes drive power between the vehicle's axles in fractions of a second for optimum roadholding. In this way, the system combines the advantages of an all-wheel-drive vehicle - traction, directional stability and safety, even in bad weather - with the agility typical of the BMW 6 Series.

#### Integral Active Steering.

This option combines steering rear wheels with a variable steering-transmission ratio on the front axle. At up to 60km/h, the rear wheels steer in the give a soft ride in the Comfort+ setting, reducing opposite direction to the front wheels. This creates the effect of "virtually" shortening the wheelbase and thus improves manoeuvrability, set the shock absorbers to a firmer position, for agility, stability and comfort. From about 60km/h, the rear wheels steer in the same direction as the front wheels (not available in conjunction with xDrive).

#### Adaptive Drive.

The Adaptive Drive option combines the two active chassis control systems, Dynamic Drive and Dynamic Damper Control. The latter, fitted as standard, includes individually adjustable settings for the shock absorbers. And, with its active anti-roll bars on the front and rear axles, Dynamic Drive ensures that rocking motion is reduced to a barely perceptible minimum for even more relaxed travel or undisturbed work.

#### **Dynamic Damper Control.**

absorber characteristics to the driving situation. computer. There are three programmes in addition to the Comfort standard setting. The shock absorbers motion of the car to a minimum, especially on bumpy roads. The Sport and Sport+ settings an exciting, sporty ride.

#### Driving Experience Control switch, incl. ECO PRO mode.

This allows drivers to individually adapt drive and transmission components to the desired profile. The settings are Sport, Sport+, Comfort, Comfort+ and ECO PRO. With the latter, throttle and transmission characteristics are optimised, while heating and climate systems are intelligently adapted. ECO PRO tips also provide advice on fuel-efficient driving. Activating ECO PRO mode optimises fuel consumption and displays the additional kilometres achieved through efficient This system allows the driver to adapt the shock driving as bonus range in the on-board

#### Eight-speed Sport automatic transmission.

This standard feature adjusts itself to your driving style. The range extends from comfortably gliding over the road to a very dynamic driving style. You change gear using the gearshift lever or gearshift paddles on the Sport leather steering wheel. The shift sequences are set up for best performance in the Sport mode. Optimised clutch control allows very rapid rotational speed transitions and hence minimal shift times. Acceleration is optimised through the close ratios of all eight gears, at the same time giving the best possible efficiency and gearchange comfort.

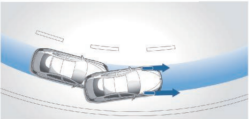
# MORE SAFETY, MORE DRIVING PLEASURE.

The BMW 6 Series Gran Coupé offers cutting-edge technology that you can rely on. Superior ride characteristics and the networking of intelligent chassis control systems are all part of an exclusive suite of innovations. As the driver, you have the most progressive safety measures available to give you the best possible assistance in any situation. And you will always feel safe, whatever the road conditions.

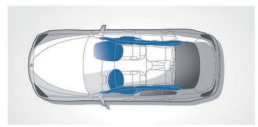
www.bmw.com/6seriesGranCoupe/dynamics



■ Dynamic Stability Control (DSC). Sensors constantly monitor driving status and, as necessary, modify directional stability and traction by intervening in the engine and brake management systems. In addition, the new BMW has Hill-Start assistant, which prevents the car rolling back on an incline for 1.5 seconds after the driver releases the brake. This makes control of the car easier, even under difficult circumstances. In this of the Dynamic Stability Control system, even on tarmac, and allows way, safety and driving pleasure are actively enhanced.



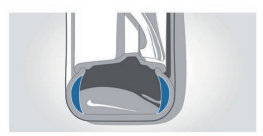
■ Dynamic Traction Control (DTC). This special mode within Dynamic Stability Control offers previously unheard of traction in even the most dynamic driving situations. Activated with a press of the button. the traction mode allows increased wheel slip and, thanks to controlled rotation of the tyres, improves grip on snow or sand, DTC delays intervention controlled drifting for an even more intense driving experience.



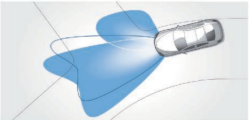
■ Airbags and all other safety components for the driver front passenger ■ Active headrests instantly reduce the distance to the head in the and rear occupants are perfectly coordinated in a BMW. Six airbags offer comprehensive protection; driver and front passenger airbags plus head and side airbags in the front. Even pedestrians are better protected thanks to the active bonnet.



event of a collision and thus limit possible whiplash injuries.



■ Runflat tyres. With reinforced sidewalls, the tyres do not collapse completely and remain on the rim, even if they have lost all of their air. This means you can drive safely to the nearest garage. The Run Flat Indicator warns if you have suffered a puncture: a slight pressure drop is indicated by a light in the cockpit and a severe loss of pressure triggers an headlights with variable light distribution (illustrated) provide optimum audible warning.



■ Xenon lights for high and low beam include automatic headlight range control for significantly better illumination of the road at night, in poor weather or low light. The four LED light rings, with daytime running light function, can also be used as parking lights. The optional Adaptive illumination in bends. The comering lights in the two inner headlights, included in the option, are activated automatically when the indicator is used or the steering wheel is turned, even if the vehicle is not moving.



■ BMW restraint system for the driver and front passenger, A combination of a three-point seat belt, pyrotechnical belt latch tensioner and belt force limiter ensures the best possible restraint in a collision.



■ Body stiffness. The targeted use of high-strength multi-phase steels and aluminium create very high rigidity values in the body and ensure outstanding crash protection.

# A LABOUR OF LOVE. WRIT LARGE.

Klaus Hirschfelder and Johann Schopp stand at the summit of the enginebuilding business. These experienced engineers plan and build the large BMW TwinPower Turbo V8 powerplants a labour of love for any engine constructor. The fruits of their labour can be experienced in grand style in the BMW 6 Series Gran Coupé.



TwinPower Turbo

What makes building the BMW TwinPower Turbo V8 engine so special? Gran Coupé?

Hirschfelder: For a classical mechanical engineer, large V8s are the crowning achievements when it comes to how a compact powerplant can generate outstanding performance and smoothness. And the engine in the BMW 6 Series Gran Coupé represents the ultimate expression of the modern-day art of BMW engine-building. Schopp: It takes a lot of experience to fit all the full BMW TwinPower Turbo technology neatly into this compact engine. It's a privilege to have the chance to work on such an engine, but it's something you have to earn. The rewards are huge: the incomparable sound – the typical V8 rumble – is music to the ears of any mechanical engineer.

What's new about the BMW TwinPower Turbo V8 engine in the BMW 6 Series

**Schopp:** We've taken the basic construction of the engine and its 4.4-litre displacement from an existing unit, but everything else from the pistons, via the connecting rods to the cylinder head - is new, with the aim of increasing both power and efficiency. Integrating Valvetronic variable valve control was extremely tricky, but the system cuts fuel consumption by a significant percentage. All BMW petrol engines are now fitted with BMW TwinPower Turbo technology - almost without exception in a combination of High Precision Injection, Valvetronic, Double-VANOS and a turbocharging technology. We have achieved further reductions in fuel consumption using developments such as demand-based oil and water pumps, which use less engine

What are the major challenges to overcome in constructing this engine?

Hirschfelder: You need a lot of skill and patience to accommodate two turbochargers and two catalytic converters to optimum effect within the tight V configuration of this engine. With this kind of compact and powerful turbocharged engine, cooling is also highly complex. After all, temperatures hit 950 degrees Celsius in and around the turbochargers. Schopp: We have fitted extremely effective heat protection and deflector plates in these areas to divert the heat downwards and to the rear. All coolant systems and the air supply have been reworked and shovel large quantities of air through the engine compartment. Critical areas of the engine - such as the turbocharger mounting and the two engine management units - are liquid-cooled.

What are the performance and fuel consumption figures for the engine?

Hirschfelder: The engine develops 450hp (or 330 kilowatts) and 650 Newton metres of torque. Teaming up with the efficient eightspeed Sport automatic gearbox and the Auto Start/Stop function undercuts the fuel consumption of its predecessor engine by about 15 per cent, depending on model. In the BMW 6 Series Gran Coupé, that means an average of 8.6-8.9 litres per 100 kilometres and CO<sub>2</sub> emissions of 199-206g/km per kilometre. Sensational figures for a car of

Schopp: When you drive the car, you notice its very special V8 composure immediately. The engine has power in abundance and comes across as totally unstretched and unperturbed at all times. This special BMW TwinPower Turbo V8 engine is an outstanding match for the BMW 6 Series Gran Coupé. As soon as you fire up the engine you know you're driving a hugely refined, flawless car.

Fuel consumption and CO emissions depend on wheel and tyre size. See pages 64 I 65 or consult your BMW partner for more information

When it comes to engines, the first thing that occurs to BMW drivers is the straight-six, but the company also has a tradition of making V8s.

**Schopp:** That's right, we were building V8 engines back in the 1950s, when there was no straight-six in the BMW line-up. Back then. the use of an aluminium crankcase and a pair of two-barrel carburettors was already extremely advanced. This engine was fitted in various models, including the BMW 507.

www.bmw.com/6seriesGranCoupe/ V8engine

Equipment Technical data BMW Service

# Aesthetic vision.



The most elegant expression of dynamics. The interior of the BMW 6 Series Gran Coupé, in the 640d version shown here, captivates with its optional comfort further enhanced by the metallic Space Grey body colour and the 19" light alloy seats in exclusive Ivory White extended Nappa leather and matching interior trim wheels Star-spoke 367 with mixed tyres.

with its Fine-brushed Aluminium finish. The sporty character of the exterior is

# Athletic elegance.



Sportiness at first sight. The BMW 6 Series Gran Coupé fascinates with the powerful metallic Mineral White paintwork and large 20" light alloy wheels V-Spoke 356 with mixed tyres. The sport seats for the driver and front passenger

in Cinnamon Brown Dakota leather establish an exclusive contrast. The interior trim in fine American Oak, meanwhile, is a statement of timeless elegance.





Combination examples Colours Equipment Technical data BMW Service

# The M Sport package.

The M Sport package for the BMW 6 Series Gran Coupé – exhilaration in dynamic detail.

□ The M Sport package offers sportiness in a class of its own with exterior features that emphasise the dynamic heritage of the BMW 6 Series Gran Coupé. The 20" M light alloy wheels Double-spoke 373 M with mixed tyres (standard equipment, 19" with mixed tyres) reinforce this impression. And when combined with special bodywork colours, dark chrome tailpipes and black painted brake calipers, the front and rear aprons and side sills of the M Aerodynamics package create particularly sporting impact. The 650i also has an impressive sport exhaust system, its sound further underscoring the overall impression of power. The dynamic character is evident in the passenger compartment, too, with features such as a grippy M leather steering wheel, special Alcantara-leather combination sport seats and additional trim elements in aluminium or a distinctive black.



M door sill trims with aluminium inserts and M logo for a sporty reception.



M leather multifunction steering wheel, incl. shift paddles for the eight-speed sport automatic transmission.



Rear diffusor enhances the sporty look with its Dark Shadow metallic bumper insert and the complementary dark chrome tailpipe frames.



**Sport seats** in exclusive Alcantaraleather combination Nappa Anthracite with blue contrasting stitching.



19" M light alloy wheels Double-spoke 351 M with mixed tyres, front 8.5 J x 19 with 245/40 R 19 tyres, rear 275/35 R 19 with 9 J x 19 tyres.





quipment combinations Colours Equipment Technical data BMW Service

# BMW Individual. As unique as you are.

True exclusivity is defined by the very highest standards: those that the most discerning set for themselves. BMW Individual allows you to realise these standards in the car you drive.

☐ Inspired by precious stones, BMW Individual paint finishes shine with their unique interplay of colours, while myriad pigments give surfaces three-dimensional depth that fills them with life. The BMW Individual paint finish Moonstone metallic has another exclusive effect: high levels of refraction surpassed only by diamonds. From every angle, the onlooker witnesses an ever-changing iridescence that reveals the golden yellows and blues of moonstone. The upholstery, also at first glance, reveals the outstanding quality of the choices available from BMW Individual. The BMW Individual fine-grain Merino leather in Platinum, with its colour-contrasting leather and harmoniously coordinated seams, is endowed with a highly distinctive character. Particularly careful processing and the omission of artifical embossing make the meticulous selection of the material extremely important. All this care brings significant rewards: a tangibly finer structure and a velvet-soft, breathable surface. The leather is applied generously, too, thus contributing even more to the luxurious feel. It features, for instance, on the instrument panel, the centre console and armrest and fully covers the door panels. The Piano Black interior trim is another elegant touch – and a finish that requires a high degree of craftsmanship usually reserved for piano lacquering. Finally, there is the equally impressive selection of fine woods for the trims, each with its own unique grain.





Experience BMW Individual interactive.

Store
With the BMW Individual iPad App.



**19" light alloy wheels V-spoke 349 I.** Front 8.5 J x 19 with 245/40 R 19 tyres: rear 9.J x 19 with 275/35 R 19 tyres.



20" light alloy wheels V-spoke 374 I, forged. Front 8.5 J x 20 with 245/35 R 20 tyres; rear 9 J x 20 with 275/30 R 20 tyres.



BMW Individual contrasting stitching.



Fine-grain Merino full-leather trim in Platinum with contrasting stitching in black and Alcantara roofliner in Platinum.

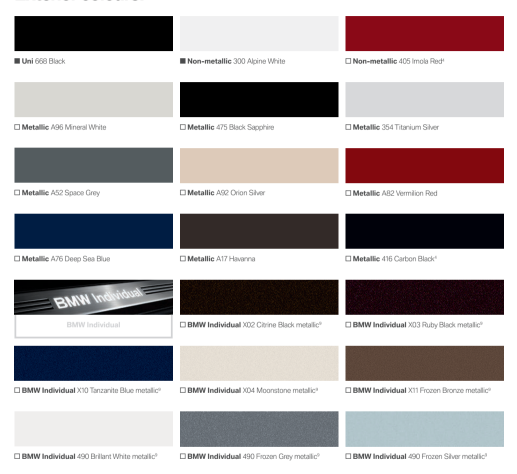




Fine-grain Merino full-leather trim in Platinum, Piano Black and leather steering wheel with wood inlay.

48 49 BMW Individual □ Optional equipment

## Exterior colours.



Dakota leather on seat surfaces and backrests of front and rear seats, headrests and door armrests.

The following pages show the colours and materials available for the BMW 6 Series Gran Coupé. Use them to identify your favourite colours or compare various combinations. These colour samples are meant to give a first impression of paints and materials. Experience has shown, however, that printed versions of paint, upholstery colours and interior trims cannot in all cases faithfully reproduce the appearance of the originals. We therefore recommend that you consult your BMW partner on your preferred colour choices. They will be happy to show you samples and assist with special requests.

<sup>&</sup>lt;sup>2</sup> Exclusive Nappa leather on seat and backrest panels of front and rear seats, headrests, seat sides and backrest parts, interior door mirror and door armrests front and rear. Only in conjunction with comfort seats.

<sup>3</sup> Only available in conjunction with leather-covered instrument panel and in the selected upholstery colour (in Dakota leather Black or

Exclusive Nappa leather Black with Grey contrasting stitching).

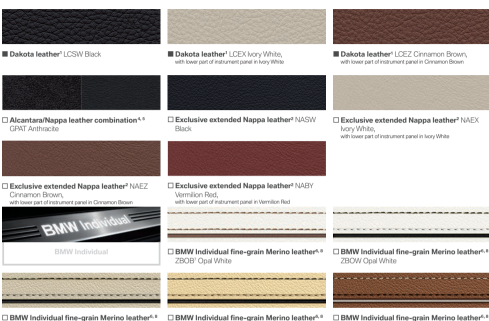
<sup>&</sup>lt;sup>5</sup> Not available in conjunction with contrasting stitching. <sup>6</sup> BMW Individual full fine-grain Merino leather equipment includes front and rear seats plus headrests, door panels, centre console

<sup>&</sup>lt;sup>4</sup> Only available in conjuction with M Sport package.

incl. armrests and lower instrument panel. Upper part of the instrument panel, upper and lower door panel in Walknappa leather Black. <sup>7</sup> Contrasting stitching, piping, upper instrument panel, upper door trim, lower door panels and centre armrest in Amaro Brown.

BMW Individual contrasting stitching and piping. Not available in conjunction with contrasting stitching option 4KS.
Only available in conjunction with optional Park Distance Control (PDC).

# Upholstery colours.



ZBP6 Champagne

ZBC8 Platinum

Please note that some interior features, depending on selected upholstery colour, may differ in colour.

□ BMW Individual fine-grain Merino leather<sup>6,8</sup>
ZBWT Cohiba Brown

# ZBP5 Amaro Brown

Please note that over time even correct use can lead to unrecoverable upholstery damage. This can be caused, in particular, by non-colourfast clothing.

# Contrasting stitching.





☐ Contrasting stitching<sup>3</sup> Grey

## Interior colours.



Black, with roofliner in Everest Grey



Ivory White, with roofliner in Oyster





☐ BMW Individual roofliner 775 Anthracite



☐ BMW Individual roofliner XD5 Alcantara Platinum



☐ BMW Individual roofliner XD5 Alcantara Champagne



☐ BMW Individual roofliner XD5 Alcantara Amaro Brown



☐ BMW Individual roofliner 776 Alcantara Anthracite

## Interior trim.



■ 4AT Black, high-gloss

☐ 4AS Fine-wood trim Poplar Grain, Grey



☐ 4CV Fine-wood trim American Oak



☐ 4B9 Fine-brushed Aluminium



☐ 4MR Aluminium Hexagon<sup>4</sup>





☐ BMW Individual interior trim XEX Fine-wood trim Ash Grain White



☐ BMW Individual interior trim XE5 Fine-wood trim Plane Auburn dark



☐ BMW Individual interior trim XE7 Piano Finish Black

- Dakota leather on seat surfaces and backrests of front and rear seats, headrests and door armrests.
- <sup>2</sup> Exclusive Nappa leather on seat and backrest panels of front and rear seats, headrests, seat sides and backrest parts, interior door
  - mirror and door armrests front and rear. Only in conjunction with comfort seats.
- 3 Only available in conjunction with leather-covered instrument panel and in the selected upholstery colour (in Dakota leather Black or Exclusive Nappa leather Black with grey contrasting stitching).
- 4 Only available in conjuction with M Sport package.
- <sup>5</sup> Not available in conjunction with contrasting stitching.
- 6 BMW Individual full fine-grain Merino leather equipment includes front and rear seats plus headrests, door panels, centre console
  - incl. armrests and lower instrument panel. Upper part of the instrument panel, upper and lower door panel in Walknappa leather Black.
- Only available in conjunction with optional Park Distance Control (PDC).
- 52 53 Interior colours and interior trim

# Combinations.

				ВМ	W uphols	tery col	ours			BMW Individual upholstery colours  BMW Individual fine-grain Merino leather <sup>e</sup>			ırs		
Interior colours		Da	akota leath	ner <sup>1</sup>	Alcantara/ leather combina- tion Nappa <sup>4,5</sup>	Exclusion	ve extend	ed Nappa	leather <sup>2</sup>				er <sup>6</sup>		
Standard seats		•	•	•	-	_	Ι –	I –		-		I –	T -	Ι –	Τ-
Sport seats		•	•		•	_	-	_	_	•			•	•	
Comfort seats		•	•		_	•	•	•	•	•			•	•	
Upholstery colours		Black	Ivory White	Cinnamon Brown	Anthracite	Black	Ivory White	Cinnamon Brown	Vermilion Red	Opal White	Opal White	Platinum	Champagne	Amaro Brown	Cohiba Brown
Interior colours		Black	Ivory White	Black	Black	Black	Ivory White	Black	Black	Amaro Brown	Black	Black	Black	Black	Black
BMW exterior colours															
Black non-metallic		•	•	•		•	•	•	•	•	•	•	•	•	•
Alpine White non-metallic		•	•	•	•	•	•	•	•	•	•	•	•	•	•
Imola Red <sup>4</sup> non-metallic		•	•		•	•	•				•	•	•		
Mineral White metallic		•	•	•		•	•	•	•	•	•	•	•	•	•
Sapphire Black metallic		•	•	•	•	•	•	•	•	•	•	•	•	•	•
Titanium Silver metallic		•	•	•	•	•	•	•	•	•	•	•	•	•	•
Space Grey metallic		•	•	•	•	•	•	•	•	•	•	•	•	•	•
Orion Silver metallic		•	•	•		•	•	•		•	•	•		•	•
Vermilion Red metallic		•	•			•	•		•		•	•	•		
Deep Sea Blue metallic		•	•	•	•	•	•	•	•	•	•	•	•	•	•
Havanna metallic		•	•	•		•	•	•		•	•	•	•	•	•
Carbon Black metallic <sup>4</sup>		•	•	•	•	•	•	•	•	•	•	•	•	•	•
BMW Individual exterior colours															
Citrine Black metallic <sup>7</sup>	NAME OF TAXABLE PARTY.	•	•	•	•	•	•	•		•	•	•	•	•	•
Ruby Black metallic <sup>7</sup>		•	•		•	•	•				•	•	•		•
Tanzanite Blue metallic <sup>7</sup>		•	•	•	•	•	•	•		•	•	•	•	•	
Moonstone metallic <sup>7</sup>		•	•	•	•	•	•	•	•	•	•	•	•	•	•
Frozen Bronze metallic <sup>7</sup>		•	•		•	•	•		•	•	٠	•	•	•	•
Brillant White metallic <sup>7</sup>		•	•	•	•	•	•	•	•	•	•	•	•	•	•
Frozen Grey metallic <sup>7</sup>		•	•	•	•	•	•	•	•	•	•	•	•	•	•
Frozen Silver metallic <sup>7</sup>	27,200,000	•	•	•	•	•	•	•	•	•	•	•	•	•	•
BMW Interior trim															_
Black, high-gloss	Marie Control	•	•	•		•	•	•	•	•	•	•	•	•	•
Fine-wood trim Poplar Grain Grey	PARTY.	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Fine-wood trim American Oak	100	•	•	•	•	•	•	•	•						
Fine-brushed Aluminium	Charles Section Section	•	•	•		•	•	•	•	•	•	•	•	•	•
Aluminium Hexagon <sup>4</sup>		•	•	•	•	•	•	•	•	•	•			•	•
BMW Individual Interior trim	200000000														
Fine-wood trim Ash Grain White	1000	•	•	•	•	•	•	•		•	•	•	•	•	•
Fine-wood trim Plane Auburn dark	E12757	•	•	•	•	•	•	•		•	•	•	•	•	•
Piano Black		•	•	•	•	•	•	•	•	•	•	•	•	•	•
Instrument panel															
Contrasting stitching <sup>3</sup>		•	•	•		•	•	•	•	-	_	-	-	-	<u> </u>
Leather-covered instrument panel		•	•	•		•	•		•	_	_		_	_	-

# Standard / Optional equipment.





☐ Fog lights with LED technology for improved safety in poor visibility.



■ Xenon headlights for high and low beam, incl. variable light distribution and headlight washing system, for optimal illumination of the road at night and in poor weather or low light conditions. The four light rings with LED technology and daytime running function can be used as parking lights.

☐ Adaptive turning lights with variable light distribution. The integrated turning lights are activated automatically when stationary if the indicator is used or as soon as the driver turns the steering wheel; with additional LED accent light.

☐ **High-beam assistant** helps the driver at night by automatically switching between high and low beam according to oncoming traffic or vehicles driving in front.



■ Front grille with chrome frame and chrome grille bars (front and side, 650i and 650i xDrive); grille bar sides in black for the 640i/640i xDrive and 640d/640d xDrive.



■ Taillights with rear light, braking light and indicator with LED technology. The BMW-typical lights ensure optimum safety. Dynamic braking lights with flash function help vehicles following behind to see how hard you are applying the brakes for even greater driving safety.



☐ xDrive is an intelligent all-wheeldrive system that distributes drive power flexibly and variably to the front and rear axles for maximum traction, directional stability and driving safety in every road situation.



■ Lettering "Gran Coupé" is elegantly positioned adjacent to the Hofmeister kink.



■ Side indicators with LED technology, integrated in the side gill for a distinct look.



☐ Glass roof, electric, with touch control raising function and electric sliding headliner.



■ Third braking light with LED technology, raised, over the entire width of the roof and with trim in body colour.



■ Chrome Line exterior includes the side window surrounds and the window recess covers in high-gloss chrome. The aperture of the B-pillar, the rear doors' window guides and mirror triangle and base in high-gloss black.



☐ BMW Individual High-gloss Shadow Line includes the side window surrounds and the window recess covers in high-gloss black.



□ BMW Individual Exterior Line Aluminium, satinated includes the side window surrounds and the window recess covers in satinated aluminium.

# Standard / Optional equipment.



□ Comfort Access with chrome insert in the door handle for opening and closing the BMV without using the remote control. The door handles include vicinity lights. Only available in conjunction with Ambient Light (standard for 650i and 650i xDrive). □ Soft Close Automatic gently closes the four doors.



■ Tailpipes. The BMW 640i/640i xDrive and 640d/640d xDrive have two single tailpipes with chrome surrounds on the right and left.



■ Tailpipes. For the BMW 650i and 650i xDrive, the two rhombus-shaped tailpipes are covered with a chrome frame.



■ 18" BMW light alloy wheels Star-spoke 365, 8 J x 18 with 245/45 R 18 runflat tyres.



□ 19" BMW light alloy wheels Star-spoke 367 with mixed runflat tyres, front 8.5 J x 19 with 245/40 R 19 tyres; rear 9 J x 19 with 275/35 R 19 tyres.



 $\square$  19" BMW light alloy wheels V-spoke 366 with mixed runflat tyres, front 8.5 J x 19 with 245/40 R 19 tyres; rear 9 J x 19 with 275/35 R 19 tyres.

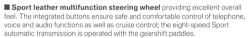


□ 19" BMW light alloy wheels W-spoke 423 with mixed runflat tyres, front 8.5 J x 19 with 245/40 R 19 tyres; rear 9 J x 19 with 275/35 R 19 tyres.



 $\square$  20" BMW light alloy wheels V-spoke 356 with mixed runflat tyres, front 8.5 J x 20 with 245/35 R 20 tyres, rear 9 J x 20 with 275/30 R 20 tyres.







■ Instrument combination with four analogue instruments above the wide-format high-resolution Info Display, e.g. for the visualisation of the on-board computer functions. The display has Black Panel technology.



□ Multifunction Instrument Display (10.2") with Black Panel technology. For a unique visual representation of the driving experience. Three modes, each with individual features and appropriate colours and graphics, can be displayed: Comfort (the default display, shown here), ECO PRO and Sport.



☐ BMW Individual Sport leather steering wheel, as sport leather steering wheel but featuring a wooden inlay in the steering wheel rim.



□ Contrasting stitching¹, includes a double lap seam complementing the upholstery colour at the top of the instrument panel, door trim and on the centre console for an exclusive interior look



■ Eight-speed Sport automatic transmission ensures a particularly dynamic drive thanks to sports characteristics with very fast gear shifts. Includes the sport leather steering wheel with gearshift lever.

sporty gearshift lever.



■ Cupholders, two, in the centre console, easy to reach and positioned in front of the gearshift lever, two in the folding rear centre armrest.



■ Driving Experience Control switch, incl. ECO PRO mode enables driving in ECO PRO, Comfort, Comfort+, Sport and Sport+ modes at the touch of a button. The ECO PRO mode encourages an efficient driving style.





■ ECO PRO mode reduces fuel consumption. An indicator shows the ideal range for efficient driving, the automatic transmission shifts up early and the air conditioning operates at an energy-efficient optimum. Fuel saved is shown in the Info Display as bonus range.

# Standard / Optional equipment.



☐ Ceramic surrounds, for various controls, such as the gearshift lever and iDrive Controller. For a unique, high-quality feel.



□ Leather-covered instrument panel, with exclusive Nappa leather cover for an exclusive atmosphere in the interior. This equipment includes the instrument panel, door panels front and rear and the centre console.





■ Control Display with high-resolution colour display (6.5"). Shows the functions operated using the Controller. With the optional New Generation Navigation System Professional or the TV function, the screen includes a galvanised frame and measures 10.2" (10.2" shown here).



■ Intelligent Emergency Call. In the event of an accident, this system automatically contacts the emergency services. Featuring an on-board SIM card, it transmits rescue-relevant data such as the vehicle's location to the BMW call centre. Emergency calls can also be sent manually to help, for example, other road users.



□ New Generation Navigation System Professional with high-resolution 10.2" colour display with splitscreen function, DVD drive (audio/video DVD, MP3 decoder), hard disk for navigation adata, 3D map navigation, ECO PRO Route, RTTI capability\*, satellite images, 20GB hard disk storage for audio files, music database, and voice control system with block command support (standard on Activel-Hybrid 5).

□ Navigation System Business with high-resolution 7" colour display, CD drive (audio CD/MP3 decoder), internal storage for navigation data, Traffic Message Channel (TMC), 2D map navigation and ECO PRO Route.



☐ Real Time Traffic Information (RTTI)\*·1. Using traffic management systems plus data from vehicle fleets and mobile phones, this system provides live traffic reports. RTTI shows congestion on motorways, A and B roads and many urban routes. It also recommends efficient diversions.



■ Integrated owner's handbook offers fast and direct access to information on all car-specific content. The owner's handbook can be operated using the Drive Controller and is shown on the Control Display. The content is presented using multimedia techniques, such as animations and dynamic graphics, for optimum clarity.



□ BMW Night Vision with Pedestrian Recognition uses an infrared camera to detect people and animals up to a distance of 300 metres and transfers the images directly onto the Control Display. This system comes with Pedestrian Recognition which sends a visual warning (also shown in the optional BMW Head-Up Display) to the driver as soon as a person moves onto the road.

<sup>\*</sup> May not be available in all countries. Please consult your BMW partner.

<sup>1</sup> Includes use for three years, extendable at any time



□ Lane Departure Warning system with camera-based Approach Warning uses a camera to detect if the vehicle is getting close to road markings and warns the driver via slight vibration on the steering wheel.



□ Lane Change Warning system. When the indicator is switched on to signal the intention to change lanes, this system recognises a vehicle in the driver's blind spot or a vehicle approaching at high speed in the overtaking lane and warns the driver through vibration on the steering wheel and a visible signal in the exterior mirror casino.



□ Speed Limit Info² incl.
no-overtaking indicator registers
the current speed limit and informs the
driver on the Info Display or optional
BMW Head-Up Display.



☐ Rear View camera³ shows the area behind the car clearly in the Control Display. Interactive guidelines indicate, for example, if a parking space is large enough for the vehicle. The Rear View camera is automatically activated when reverse gear is engaged.

☐ Park Distance Control (PDC), front and rear, facilitates parking and manoeuvring in confined spaces, giving acoustic signal and optical signals in the Control Display to indicate the distance between the car and an obstacle.



□ Park Assistant³ facilitates parallel parking. The system measures parking spaces when travelling at speeds below 35km/h. When a space is found, the system takes over the steering while the driver assists the manoeuvre by accelerating and braking. The sensor is seamlessly integrated in the side indicator.



□ Full-colour BMW Head-Up Display presents driving-related information, such as current speed, directly into the driver's field of vision. All information of the BMW Head-Up Display can be projected in full-colour making it even more precise and easier to recognise. Navigation information, Speed Limit Info incl. no-overtaking indicator and Check/Control as well as warning messages from BMW Night Vision with Pedestrian Recognition can also be displayed.

<sup>&</sup>lt;sup>2</sup> Available only in conjunction with the New Generation Navigation System Professional.

<sup>&</sup>lt;sup>3</sup> Available only in conjunction with Park Distance Control.

# Standard / Optional equipment.



□ Comfort Telephony with extended smartphone connectivity. Through the integration of selected business mobile phones', email, appointments, contacts and text messages can be shown in the Control Display via the Bluetooth connection while on the move. With the text-to-speech function, they can even be read to you through the audio system's speakers. Comfort Telephony provides high speech quality and voice control and can connect simultaneously with multiple phones. A snap-in adapter with an external aerial and charging function is available from BMW Accessories.\*



■ Centre console with integrated storage compartment.



□ DVD-changer, for six DVDs, supports multichannel audio DVDs, MP3-compatible, in conjunction with TV function or the New Generation Navigation System Professional with additional video function.



■ HiFi loudspeaker system with digital amplifier and nine loudspeakers. □ HiFi System Professional with DIRAC signal processing and Surround mode, multichannel digital amplifier with 600 Watts, vehicle-specific equalizing and 16 loudspeakers.



□ Bang & Olufsen high-end Surround Sound system with new Dirac Dimensions signal processing for an open and lively soundscape and excellent acoustics. This is achieved by 16 loudspeakers with 1,200 watts of music power, incl. an automatically extending centre speaker. This speaker includes a mid-range function and Acoustic Lens technology for consistent sound quality at any seating position in the car. Choose between two settings: Studio for extremely clear, studio-quality sound and Expanded for a wider sound experience. The light feature of all loudspeaker frames completes a perfect audio-visual experience.



■ Hands-free kit with USB

interface allows the wireless connection of suitable Bluetooth mobile phones with the vehicle. The integrated USB interface allows you to connect appropriate audio sources such as MP3 players, iPods or USB sticks.



Automatic air conditioning with two-zone regulation and extended features, with air recirculation filter, fogging and solar sensor, Automatic Air Recirculation, individual automatic regulation with five intensity levels, stationary ventilation, residual heat utilisation and automatic temperature control (separate for driver and front passenger).



☐ Automatic air conditioning with four-zone regulation, features as automatic air conditioning with two-zone regulation. In addition, the rear temperature can be adjusted individually via two rotary switches with disolay.



■ Seat heating for driver and front passenger, seat surfaces and backrests can be heated to three levels.

☐ Seat heating for rear seats, seat surfaces and backrests of the outer seats can be heated to three levels.

<sup>\*</sup> May not be available in all countries. Please consult your BMW partner.

<sup>1</sup> Information on recommended equipment can be found at www.bmw.com/bluetooth







☐ Lumbar support for driver and front passenger seats, electrically adjustable in height and depth, for an ergonomically perfect seat position and support of the back muscles.

□ Active seat ventilation for driver and front passenger enhances comfort by ensuring a pleasantly cool seat temperature. Ventilators in the seat surface and backrest blow air through the perforated leather seat covers (with three levels).



■ Standard seats for driver and front passenger with electric adjustment of forward/back position, seat height, backrest and angle.

■ Memory function for driver and front passenger seats, exterior mirrors and electrically adjustable steering column.



■ ISOFIX child seat attachment in the rear on the two outer rear seats for safe attachment of a child seat with clip-in plug connectors plus additional fastening points on the upper part.



■ Rear seat bench with 4+1 seats (middle seat without headrest) and ergonomic seat belt system. With interior buckle, three three-point belts and headrests (incl. ISOFIX child seat attachment on the two outer seats).



■ Rear seat backrests can easily be folded down and split asymmetrically (60:40).



■ Rear light, in the roofliner, centrally positioned, incl. gimbol-mounted adjustable reading lights.

# Standard / Optional equipment.



□ Door sill finishers, chrome, BMW lettering and fins illuminated (not in conjunction with M Sport package) and in high-gloss chrome, surrounded with fine-brushed aluminium insert (part of the Ambient Light option).



☐ Ambient Light includes storage compartment in the centre console, door compartments and trim, door opening handle light, illuminated door sill finishers with metal insert (not in conjunction with M Sport package). vicinity lights in the door handles with integrated chrome inserts (standard for 650i and 650 xDrive).



☐ Sun blind for the rear window, electric, affords protection from intense sunlight and prying eyes.



□ Sun blind for the rear side window. electric.



 $\square$  **Ski bag** allows up to two pairs of skis to be transported cleanly and safely while retaining access to all four seats. When not required, it can be stored, without taking up much space and out of sight, in the backrest.



■ Luggage compartment with 460-litre capacity, when the rear seat backrest is folded down up to 1,265 litres, sufficient for three 46" golf bags and additional luggage, including four latching eyes.



☐ BMW Service Inclusive\*. A one-off ■ Personal Profile. Depending on payment covers the costs, including Original BMW Parts, of an extensive range of maintenance and wear-and-tear services carried out by participating BMW Service partners worldwide. For more information, see www.bmw.com/serviceinclusive



equipment, stores preferences for settings such as air conditioning temperature. They activate, depending on key used, when you open the car. ☐ Vehicle key with extended functions. Via iDrive, enables functionality of the key's third and fourth buttons.



☐ BMW Welt. Taking delivery of a car has always ranked among the best moments for any driver. Now that moment can become a truly unforgettable day at BMW Welt, the experience and delivery centre in Munich, Germany. Visit the Museum, tour the plant or explore the Technology studio. BMW Welt brings you the true fascination of BMW. Experience more online at: www.bmw-welt.com

<sup>\*</sup> This service may vary by country

# Original BMW Accessories\*.



20" light alloy wheels V-spoke 356, Liquid Black, and carbon wing mirror caps.



**Media Snap-in adapter** for using the telephone or listening to music.



**Rear carrier system** for transporting up to two bicycles.



BMW holder for Apple iPad attaches to the front seat head-rest bars (not for sport seats).

Driving a BMW is always a special experience, but it can be made even more so with Original BMW Accessories thanks to their combination of unique ideas, supreme functionality and stunning design. Discover a wide range of innovative features for areas including the exterior and interior, communication and information, as well as transportation and luggage. For more information on the accessories available, please contact your BMW Service partner or visit:

Weight		640i 640i xDrive	650i 650i xDrive	640d 640d xDrive
Unladen weight EU <sup>1</sup>	kg	1825	1940	1865
Unladen weight¹ (xDrive)	kg	1900	2015	1945
Max. permissible	kg	2360	2465	2390
Max. permissible (xDrive)	kg	2430	2550	2470
Max. load	kg	570	570	570
Permitted axle load, front/rear	kg	1130/1295	1210/1315	1140/1305
Permitted axle load, front/rear (xDrive)	kg	1180/1300	1260/1325	1210/1315
Permitted roof load	kg	75	75	75

Engines <sup>2,3</sup>	640i	650i	640d
	640i	650i	640d
	xDrive	xDrive	xDrive
Cylinders/valves	6/4	8/4	6/4
Capacity cc <sup>3</sup>	2979	4395	2993
Stroke/bore mm	89.6/84.0	88.3/89.0	90.0/84.0
Output/engine speed kW/rpm	235/	330/	230/
	5800-6000	5500	4400
(hp/rpm)	(320/	(450/	(313/
	5800-6000)	5500)	4400)
Max. torquelengine speed Nm/rpm	450/	650/	630/
	1300–4500	2000-4500	1500–2500
Compression ratio :1	10.2	10.0	16.5

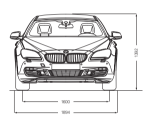
Transmission	640i 640i xDrive	650i 650i xDrive	640d 640d xDrive
Standard transmission ratios VII:1	4.71/3.14	4.71/3.14	4.71/3.14
III/V:1	2.11/1.67	2.11/1.67	2.11/1.67
VVI:1	1.29/1.0	1.29/1.0	1.29/1.0
VII/VII/R:1	0.84/0.67/3.30	0.84/0.67/3.32	0.84/0.67/3.32
Rear axle ratio :1	3.23	2.81	2.81

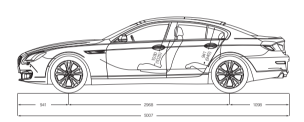
Performance	640i 640i xDrive	650i 650i xDrive	640d 640d xDrive
Top speed km/h	2504	2504	2504
Acceleration 0-100km/h s	5.4	4.6	5.4
Acceleration 0-100km/h (xDrive) s	5.3	4.4	5.3

Fuel consumption <sup>2,3</sup>	640i 640i xDrive	650i 650i xDrive	640d 640d xDrive
Urban l/100km	10.6-10.7	11.9-12.4	6.8-6.9
Urban (xDrive) 1/100km	11.1-11.3	12.9-13.1	7.2-7.4
Extra urban I/100km	6.1-6.2	6.6-6.9	4.9
Extra urban (xDrive) 1/100km	6.4-6.6	7.1-7.3	5.1-5.2
Combined I/100km	7.8-7.9	8.6-8.9	5.6-5.7
Combined (xDrive) 1/100km	8.1-8.3	9.2-9.4	5.9-6.0
CO <sub>2</sub> emissions g/km	181-183	199-206	148-149
CO <sub>2</sub> emissions (xDrive) g/km	189-193	215-219	154-158
Tank capacity, approx.	70	70	70

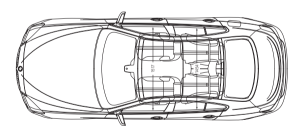
Wheels	640i 640i xDrive	650i 650i xDrive	640d 640d xDrive
Tyre dimensions	245/45 R 18 Y	245/45 R 18 Y	245/45 R 18 Y
Wheel dimensions	8 J x 18	8 J x 18	8 J x 18
Material	light alloy	light alloy	light alloy

Electrical system	640i 640i xDrive	650i 650i xDrive	640d 640d xDrive
Battery capacity Ah	90	105	90
Alternator output A	210	210	220
W	2940	2940	3080









All dimensions in the technical drawings are given in millimetres. Luggage compartment capacity approx. 460 litres. Figures in () refer to glass roof.

- 1 Figures quoted include a 90% tank filling, 68kg for the driver and 7kg for luggage. Unladen weight applies to vehicles with standard specification.
- Optional equipment may increase these figures.
- 2 BMW recommends the use of RON 95 super unleaded petrol. Unleaded RON 91 and higher with a maximum ethanol content of 10% (E10) may also be used. Output and consumption figures apply to RON 98 fuel.
- <sup>3</sup> All engines comply with the EUS emissions standard. The 640i640i xDrive is set to comply with EU6 from 07/2013. Fuel consumption is determined in accordance with the ECE driving cycle (93/116EC). This is made up of approximately one third urban and two thirds extra-urban driving (based on the distance covered). C0, emissions are measured in addition to fuel consumption. Optional equipment may increase these values. Fuel consumption and CO, emissions dependent on wheel and tyre sizes. Please contact your BMM partner for further informations.
- <sup>4</sup> Electronically limited.

The BMW Service concept: always up to speed. When you buy a BMW, you can look forward to superb service and comprehensive customer care, with a worldwide network of more than 3,300 BMW Service partners in more than 150 countries ready to assist you at any time. The vehicle's on-board diagnostics keep you informed of when the car is next due for a check-up and what work needs to be done: Condition-Based Service (CBS) tracks service fluids and the condition of essential parts subject to wear. It also monitors the time- and mileage-linked service requirements of your BMW. Using these measurement data, the Info Display in the condoil automatically alerts you in advance whenever

any part of the vehicle requires servicing. The iDrive Control Display contains exact information on which vehicle components will need to be serviced and when. In conjunction with BMW TeleServices\*, the innovative telematics service provided by BMW Service, the CBS data are automatically transmitted to your BMW Service partner. This means that your service consultant has more time for you, and can provide more comprehensive advice. Your BMW Service partner will of course have Original BMW Parts available for any work to be done. In short: quality and safety are our top priorities.

# TAILOR-MADE FOR YOUR VEHICLE. BMW SERVICE.



BMW Service Inclusive\*. With BMW Service Inclusive, there is no need for any concern about the maintenance or wear and tear costs of your vehicle. A one-off payment covers the costs, including Original BMW Parts, of an extensive range of services carried out at participating BMW Service partners worldwide. BMW Service partners worldwide. BMW Service Inclusive packages are available according to scope of service and mileagelduration.

- Full cost transparency.
- No price increases for the agreed period.
- Time saving through automated processes.
- Flexibility in terms of duration, mileage and scope of services.
- Full transferability to subsequent owners.
- Ability to upgrade mileage, duration and scope of services at any time.

With BMW Service Inclusive, your vehicle will always be in safe hands. For more information, please visit: www.bmw.com/serviceinclusive



With BMW TeleServices\*, you are always in safe hands. This feature enables your BMW to contact your BMW Service partner and register itself for a service appointment. As soon as the CBS sensors detect a service requirement, the vehicle will initiate an automatic.

BMW TeleServices call and transmit all service-related data - data which previously had to be collected in the workshop. Your service consultant will then call you back, in order to arrange an appointment. As vehicle information is transferred in advance, time in the garage can be spent more efficiently, so your BMW is back on the road faster. In the unlikely event of a breakdown, BMW TeleServices enables you to transmit diagnostics. vehicle and location data directly to BMW breakdown assistance, With BMW TeleServices Assistance. malfunctions can often be remedied remotely, getting you quickly and easily back on the road. For further information, visit

www.bmw.com/teleservices



Mobile Service\*. In the event of a breakdown, BMW Mobile Service is at your disposal round the clock. Specially trained BMW technicians will do everything necessary to get your BMW back on the road, with telephone or on-site assistance as needed. Simply contact BMW Mobile Service. In addition, all BMW vehicles newly registered from 1 January 2011. have a comprehensive 24-month mobility service in line with the applicable BMW Mobile Care warranty conditions (including towing, rental car, taxi, hotel accommodation and vehicle return). This BMW mobility warranty is automatically extended by another 24 months if you have the scheduled engine oil service performed by your authorised BMW Service partner for up to five years after initial vehicle registration. More detailed information is available from your BMW Service partner or online at www.bmw.com/mobileservice



BMW Financial Services. If there's one more thing you could wish for to go with your BMW, it could simply be the perfect financing solution one that leaves you with enough room for the other good things in life. BMW Financial Services provides you with personalised leasing, finance and insurance options - tailored to your requirements and budget. But we offer you more than just favourable conditions. Take for example the components of our leasing package, which include courtesy vehicles and insurance. For further information please visit www.bmwfs.com. Find out more – your BMW partner will be pleased to make you an individual offer for your desired car.

\* May not be available in all countries. Please consult your BMW partner.



# SHAPING THE FUTURE – RESPONSIBLY.

The BMW Group has been ranked the most sustainable automotive company worldwide in the Dow Jones Sustainability Index for the eighth time in a row. Sustainability is an integral part of our value chain, encompassing every stage from the development of fuelsaving 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. Since 1995,



## **EXPERIENCE MORE WITH BMW.**



BMW Magazine: information and entertainment. BMW Magazine brings you all the latest news from the world of BMW. You will receive two issues per year free of charge when you purchase a new BMW.



BMW Driving Experience. Learn how to enhance your driving pleasure. Driving a BMW should be fun. And like any other piece of sports equipment, the better you are able to control it, the more fun it is. The BMW Driving Experience teaches you - on road and off, in snow and ice, or even in the Namibian desert - how far you can push your BMW, while still remaining perfectly safe. Topics range from BMW Safety and Snow and Ice to M Race Track Training on one of the toughest race tracks in the world - the Nürburgring. More information is available at

www.bmw-drivingexperience.com



BMW Welt: joy has a home. Visit Munich, home to the BMW brand for over 90 years, and pick up your new BMW at BMW Welt. There you'll be able to experience BMW with all five senses and see your new BMW for the first time with your own eyes. BMW Welt offers you a tailor-made visitor programme. From relaxing in the Premium Lounge to a factory tour or a visit to the BMW Museum there are plenty of unique experiences to perfectly complement the hand-over of your new car. It's more than worth it. Visit us online today at

www.bmw-welt.com. Your local BMW partner can also provide you with further information. We look forward to seeing you.



BMW TV\*. Your source for all things BMW. This is where you can get to know the brand in all its facets, through comprehensive features, portraits, and background reports. www.bmw.tv/com provides you with up-to-date and entertaining information on automobiles, innovations, motor shows, events, soorts, and lifestyle topics.

for example, our European new-vehicle fleet's  ${\rm CO_2}$  emissions have dropped by over 30%.

But we are still aiming for more: over the period from 2006 to 2020, we aim to reduce the amount of resources – such as water and energy – consumed by our vehicle manufacturing operations by 45% per vehicle. In our engine plant in Steyr, Austria, we are already one step further: since 2007, production there has generated no waste water at all.

And, of course, each of our vehicles is designed for easy and economical recycling after its long-running life. Please contact your BMW partner on all matters regarding your end-of-life vehicle. Further information on this topic is also available on our website.

www.bmw.com/recycling
www.bmw.com/EfficientDynamics
www.bmwgroup.com/responsibility





This brochure describes the models, features and configuration options (standard and optional) available in vehicles delivered by BMW AG for the German market. In other EU countries, there may be deviations from the features and configuration options described, in terms of the standard and optional equipment of the individual models. To find out more about the different country versions on offer, please consult your local BMW dealer. Design and equipment subject to change.

Sharp of the process of the pro