THE BMW X6.
TEST THE LIMITS OF EXHILARATION.

BMW EfficientDynamics
Less emissions. More driving pleasure.
POWERS, PLEASURE AND ALL-ROADS PERFORMANCE.

The silhouette of a sleek, muscular coupe. The dynamic traction of an SAV. The lightning-quick cornering of Dynamic Performance Control. The BMW X6 is the world’s first four-door Sports Activity Coupe® – a concept where TwinPower Turbocharging, sophisticated luxury, and flexible storage and seating all support your driving ambitions.
The world’s first Sports Activity Coupe® has inspired many would-be competitors to copy the BMW X6 concept. But not one has equalled its combination of elegant coupe style, all-road agility, five-door practicality, fuel efficiency and jaw-dropping sports car performance.

The X6 is an automotive tour de force – from the brilliant, available LED headlights to the bright thinking behind all the features, inside and out, that delight driver and passengers alike. It is perfectly at ease mastering slippery downhill drives and making sophisticated uptown scenes. It makes no compromises. And it will definitely attract attention, wherever it goes.

Want the inside scoop on BMW? You can find us on Facebook® at facebook.com/bmwusa.

The BMW X6

A POWERFUL PERSPECTIVE.

06 Design
Grabs attention – and the road.

10 Dynamics
Breaking new ground. Setting new standards.

16 BMW ConnectedDrive
Connectivity that stands apart.

18 BMW EfficientDynamics
Indulge your passion while protecting the environment.

20 Daring designs
Dramatically different: Wally.

22 Interior design
A familiar perspective inside a unique vehicle.

Technology

INNOVATIONS AND REVELATIONS.

26 BMW ConnectedDrive
Intelligent networking for greater convenience, infotainment and safety.

30 BMW EfficientDynamics
Vehicles that require little and give a lot.

32 BMW TwinPower Turbo engines
It all revolves around you. Several thousand times per minute.

34 Advanced driving technologies
Innovative systems for more driving pleasure.

36 Safety features
High-tech bodyguards: active and passive safety features.

Equipment

PERSONALIZED PERFORMANCE.

38 Equipment combinations

40 BMW Individual

42 Exterior colors

43 Upholstery colors and materials

44 Interior trims

45 Recommended color combinations

46 Equipment features and options

57 Original BMW Accessories

Overview

SPECIFICATIONS AND SERVICES.

58 Build Your Own

59 Technical data

62 BMW Services
Exclusive offers for BMW customers.

bmwusa.com/X6
GRABS ATTENTION – AND THE ROAD.

Get the latest information on BMW standard and optional features, packages and technical specifications. Visit bmwusa.com, select the BMW model of your choice, and click on “Features & Specs.”
Get the latest information on BMW standard and optional features, packages and technical specifications. Visit bmwusa.com, select the BMW model of your choice, and click on "Features & Specs."

The X6 is a born performer that will raise eyebrows and then pulse rates – especially the first time you experience curve-grabbing, acceleration-boosting Dynamic Performance Control. BMW’s TwinPower Turbo engines include the award-winning inline six-cylinder that propels the X6 xDrive35i with smooth, rapid confidence; an efficient 400-hp V8 drives the X6 xDrive50i. And now, with the available BMW M Performance Package, both X6 models harness more horses for unending thrills. Press the accelerator pedal – and hold on.

TURBOCHARGED EXCITEMENT.

EXHILARATION HAS A NAME: X6.
Not all roads are dry and level. That’s good news for the BMW X6. It welcomes challenges, easily tackling wet or rough surfaces, tight corners, steep climbs and steeper downhill grades. On steep downhill grades, press the Hill Descent Control button to help keep the BMW X6 at a steady crawl without even touching the brakes. Speaking of brakes, Dynamic Stability Control includes four innovative brake-optimizing features. When stopped on a hill, Start-off Assistant helps keep the BMW X6 from rolling after you take your foot off the brake pedal. When you quickly take your foot off the accelerator, Brake Stand-by anticipates the need for a short stop, and pre-tenses the calipers. Whenever moisture is detected, Brake Drying periodically, discreetly brings the brake pads into contact with the rotors to help dry them. And on long, gradual downhill slopes, BMW’s Brake Fade Compensation helps keep your brake pedal action even, so you don’t have to keep increasing brake pressure.
In addition to inventing its own class, the BMW X6 Sports Activity Coupe® brings with it a host of innovative technologies. For example, power distribution is nominally 40% front axle, 60% rear, for balanced handling. However, BMW’s xDrive intelligent all-wheel-drive technology continuously and undetectably transfers power forward and back between both axles, depending upon which has greater traction. And Dynamic Performance Control adds a secondary functionality of shifting power between the rear wheels. This helps maintain the sportier driving dynamics associated with rear-wheel-drive vehicles, so you get the best of both worlds: sporty road feel combined with pavement-hugging traction. It’s an idea that perfectly fits the BMW X6.
Keep totally informed and in touch at all times. Everyday driving is now easier and more assured, thanks to BMW ConnectedDrive features that provide you with vital up-to-the-second information. Avoid traffic jams with Google Maps™-assisted Navigation system with Real Time Traffic Information. See what’s way ahead in the dark with infrared BMW Night Vision with Pedestrian Detection. Gain a bird’s-eye view of your surroundings when parking with Rear-view and Top-view Cameras. Driver assistance systems, such as Active Cruise Control and Lane Departure Warning, help you reach your destination safely. Head-up Display helps you keep your eyes focused on the road by streaming relevant data, such as speed, Navigation system instructions and warning messages from the driver assistance systems, directly onto the windshield. And, should something unforeseen occur while en route, BMW Assist™ will automatically make an emergency call while giving aid services your accurate position.

Get the latest information on BMW standard and optional features, packages and technical specifications. Visit bmwusa.com, select the BMW model of your choice, and click on “Features & Specs.”
BMW EfficientDynamics: innovations in sustainability. The BMW X6 makes it clear at a glance: compromise is not an option. That’s why, thanks to BMW EfficientDynamics technology, the X6 is able to balance its great power with high efficiency and low emissions. The X6’s inline six and V8 TwinPower Turbo engines make use of BMW’s Valvetronic variable intake engine technology that helps engines “breathe” better. This, combined with High Precision Direct Injection technology, virtually eliminates turbo lag while delivering one of the most fuel-efficient ratings in both engine classes. BMW EfficientDynamics’ measures extend to the 8-speed transmission that efficiently maximizes engine power; intelligent lightweight construction that shaves fuel-consuming excess pounds; environmentally compatible manufacturing and recycling techniques; and Brake Energy Regeneration technology, which makes practical use of the kinetic energy normally wasted when braking or coasting. Add in the myriad other inspired EfficientDynamics technologies and it’s no wonder BMW has been internationally recognized for industry-leading environmental sustainability, year after year.
Daring designs: futuristic boats and the BMW X6.

**DRAMATICALLY DIFFERENT: MISTER WALLY.**

Ever since Luca Bassani Antivari breezed in with his first futuristic 82-foot racing vessel, there have really been only two types of ultra-exclusive yachts: the traditional and the Wally. The latter is already an icon of our time, synonymous with cool, clever modernity.

Bassani, 55, is a bold nonconformist who exudes a surprisingly quiet certainty. Every gesture says, “I am exactly the right track.” The name of his Monaco-based company is also surprising. You have to be fairly laid back to name your business after an American comic strip character. But it all makes sense because Bassani’s boats always surprise with their unusual character and technical solutions. For example, the 105-foot two-master Wallygator II has an unusually wide stern and a special anchor management system in the center.

We meet in a northern Italian boatyard, the bare structure of Bassani’s third Wally standing inverted in front of us. Bassani’s creations are audacious, surprising and refreshingly different. It’s easy to think that Bassani is being provocative on purpose with the daring simplicity of his boats. But Wally is not different for its own sake. “Wally is a way of looking at things,” he says. “A way of considering what is really needed on the water and finding new solutions.”

His debut motor yacht, the 118-foot, 17,000-hp Wallypower, surges from Monaco to Porto Cervo in a short one and a half hours. Once there, you enjoy your aperitif not on the stuffy afterdeck, but on the foredeck, cooled by the evening breeze – another of Bassani’s ideas. As for the prism-shaped superstructure that was initially sketched by Bassani’s children. It was their vision of a cool boat for Batman.

Clearly, Bassani likes to get to the heart of matters in his own particular way. And when this charming provocateur does anything, he does it with utter conviction. The Wallypower stands as a design icon and even became a film star in the science fiction movie, The Island. It also became the prototype for his motor yacht range, from the new 43-foot WallyOne to a 56-foot, four-cabin rocket capable of 40 knots.

It’s easy to see why Bassani enjoys his BMW X6, with its focus on driving pleasure and strong individual presence. He can even imagine a lighter version of the vehicle – one that uses the composite-fiber technology used on his boats. “Ultimately,” he says, “a car has to be like a boat: to give enjoyment, look good and drive well. Otherwise it doesn’t interest me.”

**THE ESSENCE OF COOL AT SEA.**

The initial Wallypower sketch was a drawing of a Batman boat done by Bassani’s children.
On the road and behind the wheel, the X6 stands out. This Sports Activity Coupe® may be difficult to classify at first glance. But from behind the wheel, it is pure BMW. The leather-wrapped multi-function sport steering wheel swiftly transmits your every driving input; steering-wheel-mounted paddles make shifting through the gears a motorsport-inspired experience. Gauges and instrument dials, enhanced with elegant Pearl Gloss trim, are easy to read; every control is conveniently placed within arm’s length. Covering the instrument panel in soft leather adds to the premium ambiance. Standard appointments include iDrive, which offers a variety of entertainment and communications options, six programmable memory buttons, and a hard drive with 12 GB of space that can store up to 2,000 songs. Kneepads that give your legs a better grip in tight turns add a unique touch. And the commanding seat position reminds you once you’re in the BMW X6, you’re in charge of the road.
Luxury every day. You have to hand it to the BMW designers: they truly understand the concept of comfort. The BMW X6 offers a spacious interior that seats up to five, with a surprising amount of leg- and headroom for both the front and back seats. And while some all-wheel-drive vehicles may favor utility over luxury, the BMW X6 impresses with a wealth of premium interior features, such as supple leather upholstery and exotic Dark Bamboo Wood trim. So no matter what the scenery outside offers, the view of the cabin is always first-rate.
Every day, our world is becoming increasingly networked. Many BMW drivers, however, are better connected than the rest, obtaining information on the road, communicating by phone or email, and always updated on the latest events. BMW ConnectedDrive encompasses all these services, including traffic features that allow BMW vehicles and their occupants to network with the outside world.

BMW ConnectedDrive
In touch with your world.

Enhanced mobile networking. The BMW Vision ConnectedDrive is a visionary Roadster whose amazing design goes far deeper than its dynamic, flowing lines. Three levels in the interior each symbolize a facet of BMW ConnectedDrive – Convenience, Infotainment and Safety; accompanying functions and controls are highlighted with different colored lights that illuminate information. An extraordinary synthesis of exterior and interior style and substance, the BMW Vision ConnectedDrive points the way to a mobile networking future. More information on this concept vehicle and further research projects can be found in the Future Lab.

bmw.com/futurelab

NOW YOUR BMW CONNECTS YOU TO EVEN MORE THAN THE ROAD: INTRODUCING BMW CONNECTED DRIVE.

BMW drivers have long been accustomed to seamless communication between their vehicles and their personal and professional lives – making hands-free phone calls, and using BMW Assist™ to request information or assistance. Now, with the BMW ConnectedDrive concept, the idea has come to encompass all the services and innovative technologies that network BMW vehicles and their passengers with the outside world. BMW ConnectedDrive provides greater convenience, infotainment, safety and security.

Convenience. BMW ConnectedDrive innovations include helpful devices that make driving, navigating and parking much easier – and leave you much more relaxed.

Active Cruise Control¹ with Stop & Go function and Front Collision Warning System lets you preset both desired speed and following distance. When Active Cruise Control recognizes slower vehicles ahead, it reduces your speed to maintain a preset distance. Once the lane ahead becomes free, the system accelerates up to the desired speed. In slow-moving traffic, Stop & Go can bring you to a complete stop, if needed. The Front Collision Warning System alerts you if your vehicle is in danger of running into the vehicle ahead. If necessary, the brake system also prepares to engage. Even when not using the Active Cruise Control technology, the Front Collision Warning System is still active.

Top-, Side- and Rear-view Cameras around the vehicle show the surroundings on the Control Display, for enhanced visibility. The Top-view Camera provides a bird’s-eye view of the road alongside the doors. These images, taken by cameras positioned in the exterior mirrors, help guide you when maneuvering in tight spaces. Side-view Cameras in the front bumpers show traffic approaching the front of the vehicle from the sides, such as when exiting a garage. The Rear-view Camera, located behind the BMW badge on the trunk lid, shows the area behind the vehicle. Working with Park Distance Control, interactive guidelines indicate if the vehicle can fit in a parking space, and display parking trajectories and turn angles.

¹Cruise control is not a substitute for the driver’s own responsibility in adjusting speed and otherwise controlling the vehicle. After evaluating the road, traffic and visibility conditions, the driver must decide whether and how the system is used.

Get the latest information on BMW standard and optional features, packages and technical specifications. Visit bmwusa.com, select the BMW model of your choice, and click on “Features & Specs.”
STAYTOTALLY IN TOUCH WHEREEVER YOU GO – WITH BMW CONNECTED DRIVE.

Whether you’re far from home or just in the next town, BMW Assist™ offers convenience and peace of mind. There are new ConnectedDrive features that extend BMW’s leadership in wireless communications. Marvel at an extensive array of new Mobile Office functions. Get a visual image of your calls. With BMW Assist, you enjoy all this—and more.

BMW Apps lets you access Social Networks, music PlugIn and Video playback through your iPhone®, and see them on the Display screen.

You can then search for your favorite music by playlist, artist, album, song, genre or composer, just as you would on your iPhone.

Please note: The BMW Connected App must be installed on your iPhone for the PlugIn to connect.

BMW Apps is a tool to look and control to your BMW through the video connection. You can stay in touch: your BMW can still receive calls through Bluetooth
devices. Part of BMW Apps, Pandora Radio is an innovative streaming audio service that delivers personalized music selections right to your BMW!

Create now stations and tailor your listening experience by rating songs with either a thumbs-up or thumbs-down. Even while listening, you can stay in touch: your BMW can still receive calls through Bluetooth while missing a beat.

Enjoy the instant gratification of music on demand in your BMW, thanks to MOG® – another part of BMW Apps.

Please note: The BMW Connected App must be installed on your iPhone for the PlugIn to connect.

Get the latest information on BMW standard and optional features, packages and technical specifications. Visit bmwusa.com, select the BMW model of your choice, and click on "Features & Specs.”

Use the time you spend in your vehicle even more effectively with BMW’s Mobile Office feature. For example, text messages and emails can be transferred from your Bluetooth paired phone directly to the vehicle’s Drive Display and can be read back to you using Text-to-speech functionality and the vehicle’s audio system. Thanks to Bluetooth audio streaming, you can enjoy wireless playback of your music files; your personal audio library can even be accessed via the Drive Controller.

MyInfo allows you to send business locations and street addresses to your BMW from Google Maps™ Destinations and phone numbers can be accessed and exported to your Navigation system for immediate route guidance.

BMW Online allows online access to up-to-date fuel prices and gas station locations; the latest weather forecasts, advisories and warnings; Dow Jones, S&P 500 and NASDAQ indices; and the powerful reach of the Google Maps database—all delivered on the Control Display inside your vehicle. Access news headlines and have them read aloud via Text-to-speech technology. “Send to Map” pins your current location and planned destination, and allows you to send the information to any smartphone or email account. Then it’s just a quick hyperlink to Google Maps for your friends and family to see where you are and where you’re going.

Enhanced functions for the iPod and USB adapter add to the ease and pleasure of using your iPod or iPhone. Want to know which CD that song comes from? The album cover is shown on your Display screen. Don’t purchase additional cables – your iPod or iPhone’s original USB cable connects to your BMW’s USB port. Another rare feature: with BMW Assist and Bluetooth audio streaming, you can wirelessly play music through the BMW audio system from any Bluetooth compatible music player or mobile phone, from anywhere in your vehicle. In fact, the audio library appears on the Display screen, where you can use the Drive Controller knob to make your selection.

BMW Assist gives you peace of mind knowing that a friendly response specialist is there to help you 24/7, at the touch of a button. The Safety Plan includes Automatic Collision Notification, Emergency Request (SOS), TeleService, Enhanced Roadside Assistance, Door Unlock, Stolen Vehicle Recovery, Customer Relations and MyInfo. The Convenience Plan adds personalized Directions, Traffic and Weather reports, BMW Online and Concierge services for restaurant and hotel recommendations, with the destination address and phone number sent to your BMW. Make up to four operator-assisted calls per year with Critical Calling if your mobile phone is not available or its battery is discharged.
BMW EfficientDynamics
Less emissions. More driving pleasure.

BMW was one of the first automotive manufacturers to pursue efficient driving technologies – one part of our award-winning sustainability strategy. Our commitment to EfficientDynamics means we are continuously developing innovative systems that bring us closer to our long-term goal of emissions-free mobility. However, we remain equally committed to driving pleasure, which is being pursued in different ways. First, there is the continuing optimization of conventional diesel- and gasoline-powered models. Second, BMW hybrid vehicles are already on the road. Third, the first 100 percent electrically powered BMW – the BMW ActiveE – is being distributed in a field trial to customers. And fourth, the fleet of BMW Hydrogen 7 vehicles impressively demonstrated the potential for combining hydrogen drive with a combustion engine.

Since 1995 BMW has been able to reduce the CO₂ emissions of its entire fleet by approximately 30 percent. BMW has rolled out more than two million vehicles equipped with EfficientDynamics. 31 models already produce less than 225g of CO₂ per mile, and BMW friends to achieve a further 25 percent reduction by 2020. BMW EfficientDynamics represents the most comprehensive package of innovative technologies currently incorporated into various fuels and emissions while simultaneously creating The Ultimate Driving Machine.

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

- Eco-friendly technology. The development of more efficient vehicles powered by conventional diesel and gasoline engines are continuing challenges. A comprehensive technology directive enables the reduction of fuel consumption and emissions, while at the same time increasing power output and driving enjoyment. These advances are based on innovations such as BMW TwinPower Turbo technology, Brake Energy Regeneration, air curtain front apron design, and many others.

- BMW ActiveHybrid. With the BMW ActiveHybrid 7 and the BMW ActiveHybrid 5, BMW has impressive hybrid production models in its line. Soon the BMW ActiveHybrid 3 will be joining the team. All these models combine outstanding efficiency with superlative dynamic ability.

- BMW Electric Vehicles. The BMW ActiveE is the first 100% electric – 100% BMW vehicle. A milestone for EfficientDynamics, the BMW ActiveE achieves emissions-free mobility without compromising the performance that is a BMW trademark. Based on the 1 Series Coupe, it launched in early 2012.

The BMW i brand will launch two completely new vehicle concepts for sustainable mobility in an urban environment. Key features of the BMW i3 and BMW i8 include the use of lightweight materials such as Carbon Fiber Reinforced Plastic (CFRP), electric drive systems, powerful battery technology and eco-friendly production methods. The BMW i3 launches in 2013 and the i8 in 2014; both are an important part of BMW EfficientDynamics technologies.

Get the latest information on BMW standard and optional features, packages and technical specifications. Visit bmwusa.com, select the BMW model of your choice, and click on “Features & Specs.”
Engines that power innovation. Year after year, BMW engines have garnered accolades for their output, refinement and high-revving ability. Beneath the hood of the X6 xDrive35i and X6 xDrive50i are two of the world’s most sophisticated engines. They are designed to deliver on BMW’s EfficientDynamics philosophy: increased power with decreased fuel consumption and emissions. You’ll enjoy the thrill of BMW performance while helping to protect the environment every day.

BMW X6 xDrive35i.
BMW’s universally lauded inline six-cylinder, TwinPower Turbo engine features twin-scroll turbo technology, High Precision Direct Injection and BMW’s variable valve timing technology, which helps the engine “breathe” better. The result: turbo lag is virtually eliminated, while posting one of the most fuel-efficient ratings in its class. In just 6.3 seconds¹ the X6 xDrive35i is rushing past 60 mph, thanks to a maximum output of 300 hp at 6600 rpm; 355 hp with the M Performance Package. Adding to the excitement, 300 lb-ft of peak torque begins at just 1300 rpm and doesn’t end until 5000 rpm.

BMW X6 xDrive50i.
BMW’s 4.4-liter TwinPower Turbo V-8 is the essence of an iron fist in a velvet glove. Calling on two parallel turbochargers, its robust 440 hp accelerates the X6 xDrive50i smoothly from 0-60 in a scant 5.2 seconds,¹ while the boost from 450 lb-ft of peak torque is sustained from 1750 rpm all the way to 4500 rpm. Equipped with the M Performance Package, the output rises to 430 hp. And, thanks to High Precision Direct Injection, this V-8 is also extremely fuel efficient.

¹ BMW AG test results. BMW urges you to obey all posted speed limits and always wear safety belts.
Every BMW vehicle is engineered to provide the most thrilling and precise connection to the road. This is achieved through innovative axle technologies that increase stiffness front and rear while reducing weight through the use of lightweight aluminum components. The BMW X6’s near-perfect 50:50 weight distribution offers strikingly well-balanced road feel, with responsive characteristics virtually unmatched by any competitor on the road today.

**THE FEELING OF DRIVING THE BMW X6 IS SIMPLY INCREDIBLE. LIKE THE TECHNOLOGY BEHIND IT.**

The formula sounds simple: a near-perfect 50:50 weight distribution between the front and rear axles. Yet few other makes have ever been able to duplicate this balance. BMW’s engineers also have conjured similar triumphs in neutral steering properties, directional stability and traction control. A lightweight multi-link integral rear suspension and wide track improve the responsiveness of the dampers, providing a more comfortable ride. Here are some more advanced technologies that combine to make the BMW X6 such a powerful presence on the road.

**Active Steering.** This system delivers greater driving enjoyment with even more direct steering when cornering, and greater agility on twisty sections of road. At low and moderate speeds, it takes just two turns of the steering wheel to move the front wheels from far left to far right. When the steering wheel is turned the same amount at higher speeds, the steering ratio gradually changes, providing greater directional stability and more comfortable cruising.

**Dynamic Performance Control.** Where xDrive all-wheel drive can send available power from the rear to the front, Dynamic Performance Control smoothly apportions available power between the rear wheels. When cornering, Dynamic Performance Control sends more power to the outside rear wheel, enabling the vehicle to “turn in” with less understeer. Minimizing understeer (the tendency to plow through a turn) lets you make tight turns and corner with confidence. Dynamic Performance Control combines the two active chassis control systems: Active Roll Stabilization (ARS) and Dynamic Damping Control (DDC). In corners, the vehicle’s body tends to roll, affecting handling characteristics. ARS twist specially designed two-piece anti-roll bars to generate stronger resistance to body roll, keeping the vehicle more level and providing maximum stability and agility. DDC, on the other hand, instantly and continuously adjusts the shock absorbers from the softest to the firmest settings. The result is exceptional riding comfort and fluid handling at all times, during changes in vehicle speed, load or road and driving conditions.

**Adaptive Drive.** The Adaptive Drive system combines the two active chassis control systems: Active Roll Stabilization (ARS) and Dynamic Damping Control (DDC). In corners, the vehicle’s body tends to roll, affecting handling characteristics. ARS twist specially designed two-piece anti-roll bars to generate stronger resistance to body roll, keeping the vehicle more level and providing maximum stability and agility. DDC, on the other hand, instantly and continuously adjusts the shock absorbers from the softest to the firmest settings. The result is exceptional riding comfort and fluid handling at all times, during changes in vehicle speed, load or road and driving conditions. Dynamic Performance Control (DDC). This feature helps the BMW X6 drive down steep hills without having to “ride the brakes.” By pressing the HDC button, the system keeps the X6’s speed under control automatically.

**8-speed Sport Automatic transmission.** This transmission adjusts to your style – from comfortable cruising to very dynamic driving. To change gears, you can use the selector lever or steering wheel-mounted gear shift paddles. In Sport mode, modified clutch settings allow very quick adjustments in engine speed, for minimal shift times. The close spacing of the eight gears optimizes acceleration, while also maximizing efficiency and comfortable shifting.

**xDrive.** Even when driving on wet roads, over slippery leaves, snow and ice – regardless of the road surface quality – the Drive intelligent all-wheel drive system and Dynamic Stability Control (DSC) give you road-gripping stability and outstanding traction. xDrive reacts immediately upon detecting over- or understeer, and employs an electronically controlled multi-plate clutch to redistribute drivepower between axles in just fractions of a second.

Get the latest information on BMW standard and optional features, packages and technical specifications. Visit bmwusa.com, select the BMW model of your choice, and click on “Features & Specs.”
HIGH-TECH BODYGUARDS: ACTIVE AND PASSIVE SAFETY FEATURES.

The X6 is equipped with BMW’s full range of state-of-the-art active and passive safety technologies. Active safety features, such as Xenon Adaptive Headlights, powerful engines and large brakes, help you see and respond to potentially dangerous situations. Should an accident prove unavoidable, passive safety features, such as airbags and an extremely stiff body, are designed to help protect you and your passengers. After a severe impact, a host of features spring into action; the doors automatically unlock, headlights and taillights flash, the starter cable is disconnected from the battery and the fuel supply is cut off. Should any airbags deploy, BMW Assist™ response specialists are automatically alerted and notified of your location.

Dynamic Stability Control (DSC). This system provides remarkable tenacity on slippery road surfaces. If it senses over- or understeer, it modulates engine power and can apply brakes individually to help keep the vehicle under control and going in the intended direction. Start-off Assistant, a feature of DSC, prevents the vehicle from rolling backward on a hill for 1.5 seconds after taking your foot off the brake. The system also includes Brake Force Distribution, which, for the same amount of pedal force, ensures better braking when the wheels are locked.

Tire Pressure Monitor. This feature alerts you when there is a sudden and irregular drop in tire pressure. Should the target pressure of a tire fall below 25%, both a warning light and acoustic alarm are triggered.

Run-flat tires. Thanks to reinforced sidewalls, run-flat tires maintain their shape and rim position even after suffering a complete loss of tire pressure. They allow you to continue driving at a reduced speed until you reach a safe area to change a tire or wait for Roadside Assistance.

Airbags. Six airbags are designed to deploy only as needed in the event of a collision: one front- and side-impact airbag each for the driver and front passenger, and Head Protection System (HPS) airbags at the sides of the front and rear cabin to help protect all occupants.

Active Head Restraints. Mounted in the front seats, they reduce the risk of whiplash or neck/haedspine injury. When sensors detect a rear-end collision, the headrests rapidly and automatically pivot forward, supporting the driver’s and front-seat occupant’s heads.

Dynamic Performance Control. The X6 flexibly distributes drive force between the wheels of the rear axle. This active distribution of power increases agility in corners and makes steering even more precise. The overall result is a noticeable increase in sportiness and optimum driving dynamics.

Xenon Adaptive Headlights. These low and high beams enhance illumination of the road ahead at night or in poor visibility. Four LED Corona headlight-rings, which can be used as Daytime Running Lights, also serve as parking lights. Adaptive Headlights automatically solvex to follow the curves of the road. Light distribution is automatically adapted to the road speed and steering angle.

Cornering Lights. Positioned in the two inner headlights, Cornering Lights are automatically activated by using the turn indicator or changing the steering wheel angle, even when the vehicle is at rest.

Extremely rigid body. The BMW X6 features a protective safety cell that directs severe impact forces around the passenger compartment. Thanks to BMW’s intelligent lightweight design and the use of high-strength steels, the interior passenger compartment is surrounded by a remarkably strong shell.

Impact-absorbing bumpers. These, and compressible “brush tubes” front and rear, help absorb the force of impact in collisions up to 9 mph, minimizing damage to the vehicle’s body and simplifying repairs. Only at higher impact speeds do structural supports begin to deform, dissipating impact energy to help protect occupants.

Dynamic Stability Control (DSC). This system provides remarkable tenacity on slippery road surfaces. It senses over- or understeer; it modulates engine power and can apply brakes individually to help keep the vehicle under control and going in the intended direction. Start-off Assistant, a feature of DSC, prevents the vehicle from rolling backward on a hill for 1.5 seconds after taking your foot off the brake. The system also includes Brake Force Distribution, which, for the same amount of pedal force, ensures better braking when the wheels are locked.

Tire Pressure Monitor. This feature alerts you when there is a sudden and irregular drop in tire pressure. Should the target pressure of a tire fall below 25%, both a warning light and acoustic alarm are triggered.

Run-flat tires. Thanks to reinforced sidewalls, run-flat tires maintain their shape and rim position even after suffering a complete loss of tire pressure. They allow you to continue driving at a reduced speed until you reach a safe area to change a tire or wait for Roadside Assistance.

Airbags. Six airbags are designed to deploy only as needed in the event of a collision: one front- and side-impact airbag each for the driver and front passenger, and Head Protection System (HPS) airbags at the sides of the front and rear cabin to help protect all occupants.

Active Head Restraints. Mounted in the front seats, they reduce the risk of whiplash or neck/haedspine injury. When sensors detect a rear-end collision, the headrests rapidly and automatically pivot forward, supporting the driver’s and front-seat occupant’s heads.

Dynamic Performance Control. The X6 flexibly distributes drive force between the wheels of the rear axle. This active distribution of power increases agility in corners and makes steering even more precise. The overall result is a noticeable increase in sportiness and optimum driving dynamics.

Xenon Adaptive Headlights. These low and high beams enhance illumination of the road ahead at night or in poor visibility. Four LED Corona headlight-rings, which can be used as Daytime Running Lights, also serve as parking lights. Adaptive Headlights automatically solvex to follow the curves of the road. Light distribution is automatically adapted to the road speed and steering angle.

Cornering Lights. Positioned in the two inner headlights, Cornering Lights are automatically activated by using the turn indicator or changing the steering wheel angle, even when the vehicle is at rest.

Extremely rigid body. The BMW X6 features a protective safety cell that directs severe impact forces around the passenger compartment. Thanks to BMW’s intelligent lightweight design and the use of high-strength steels, the interior passenger compartment is surrounded by a remarkably strong shell.

Impact-absorbing bumpers. These, and compressible “brush tubes” front and rear, help absorb the force of impact in collisions up to 9 mph, minimizing damage to the vehicle’s body and simplifying repairs. Only at higher impact speeds do structural supports begin to deform, dissipating impact energy to help protect occupants.

Dynamic Stability Control (DSC). This system provides remarkable tenacity on slippery road surfaces. It senses over- or understeer; it modulates engine power and can apply brakes individually to help keep the vehicle under control and going in the intended direction. Start-off Assistant, a feature of DSC, prevents the vehicle from rolling backward on a hill for 1.5 seconds after taking your foot off the brake. The system also includes Brake Force Distribution, which, for the same amount of pedal force, ensures better braking when the wheels are locked.

Tire Pressure Monitor. This feature alerts you when there is a sudden and irregular drop in tire pressure. Should the target pressure of a tire fall below 25%, both a warning light and acoustic alarm are triggered.

Run-flat tires. Thanks to reinforced sidewalls, run-flat tires maintain their shape and rim position even after suffering a complete loss of tire pressure. They allow you to continue driving at a reduced speed until you reach a safe area to change a tire or wait for Roadside Assistance.

Airbags. Six airbags are designed to deploy only as needed in the event of a collision: one front- and side-impact airbag each for the driver and front passenger, and Head Protection System (HPS) airbags at the sides of the front and rear cabin to help protect all occupants.

Active Head Restraints. Mounted in the front seats, they reduce the risk of whiplash or neck/haedspine injury. When sensors detect a rear-end collision, the headrests rapidly and automatically pivot forward, supporting the driver’s and front-seat occupant’s heads.

Dynamic Performance Control. The X6 flexibly distributes drive force between the wheels of the rear axle. This active distribution of power increases agility in corners and makes steering even more precise. The overall result is a noticeable increase in sportiness and optimum driving dynamics.

Xenon Adaptive Headlights. These low and high beams enhance illumination of the road ahead at night or in poor visibility. Four LED Corona headlight-rings, which can be used as Daytime Running Lights, also serve as parking lights. Adaptive Headlights automatically solvex to follow the curves of the road. Light distribution is automatically adapted to the road speed and steering angle.

Cornering Lights. Positioned in the two inner headlights, Cornering Lights are automatically activated by using the turn indicator or changing the steering wheel angle, even when the vehicle is at rest.

Extremely rigid body. The BMW X6 features a protective safety cell that directs severe impact forces around the passenger compartment. Thanks to BMW’s intelligent lightweight design and the use of high-strength steels, the interior passenger compartment is surrounded by a remarkably strong shell.

Impact-absorbing bumpers. These, and compressible “brush tubes” front and rear, help absorb the force of impact in collisions up to 9 mph, minimizing damage to the vehicle’s body and simplifying repairs. Only at higher impact speeds do structural supports begin to deform, dissipating impact energy to help protect occupants.

Dynamic Stability Control (DSC). This system provides remarkable tenacity on slippery road surfaces. It senses over- or understeer; it modulates engine power and can apply brakes individually to help keep the vehicle under control and going in the intended direction. Start-off Assistant, a feature of DSC, prevents the vehicle from rolling backward on a hill for 1.5 seconds after taking your foot off the brake. The system also includes Brake Force Distribution, which, for the same amount of pedal force, ensures better braking when the wheels are locked.

Tire Pressure Monitor. This feature alerts you when there is a sudden and irregular drop in tire pressure. Should the target pressure of a tire fall below 25%, both a warning light and acoustic alarm are triggered.

Run-flat tires. Thanks to reinforced sidewalls, run-flat tires maintain their shape and rim position even after suffering a complete loss of tire pressure. They allow you to continue driving at a reduced speed until you reach a safe area to change a tire or wait for Roadside Assistance.

Airbags. Six airbags are designed to deploy only as needed in the event of a collision: one front- and side-impact airbag each for the driver and front passenger, and Head Protection System (HPS) airbags at the sides of the front and rear cabin to help protect all occupants.

Active Head Restraints. Mounted in the front seats, they reduce the risk of whiplash or neck/haedspine injury. When sensors detect a rear-end collision, the headrests rapidly and automatically pivot forward, supporting the driver’s and front-seat occupant’s heads.

Dynamic Performance Control. The X6 flexibly distributes drive force between the wheels of the rear axle. This active distribution of power increases agility in corners and makes steering even more precise. The overall result is a noticeable increase in sportiness and optimum driving dynamics.

Xenon Adaptive Headlights. These low and high beams enhance illumination of the road ahead at night or in poor visibility. Four LED Corona headlight-rings, which can be used as Daytime Running Lights, also serve as parking lights. Adaptive Headlights automatically solvex to follow the curves of the road. Light distribution is automatically adapted to the road speed and steering angle.

Cornering Lights. Positioned in the two inner headlights, Cornering Lights are automatically activated by using the turn indicator or changing the steering wheel angle, even when the vehicle is at rest.

Extremely rigid body. The BMW X6 features a protective safety cell that directs severe impact forces around the passenger compartment. Thanks to BMW’s intelligent lightweight design and the use of high-strength steels, the interior passenger compartment is surrounded by a remarkably strong shell.

Impact-absorbing bumpers. These, and compressible “brush tubes” front and rear, help absorb the force of impact in collisions up to 9 mph, minimizing damage to the vehicle’s body and simplifying repairs. Only at higher impact speeds do structural supports begin to deform, dissipating impact energy to help protect occupants.
ELEGANT AND SPORTY.

A BMW X6 to excite the senses: the sporty Vermillion Red Metallic exterior raises your emotions, while the light Oyster Nevada Leather upholstery, set off by Dark Bamboo Wood trim, rewards your sense of aesthetics.

The X6 xDrive35i's rich Black Sapphire Metallic paint frames the interior upholstered in elegant Sand Beige Nevada Leather, set off by Dark Bamboo Wood trim.

Get the latest information on BMW standard and optional features, packages and technical specifications. Visit bmwusa.com, select the BMW model of your choice, and click on "Features & Specs."
BMW INDIVIDUAL. THE EXCLUSIVE WAY TO DRIVE A BMW.

For those who dream of a vehicle that reflects their own unique personality, there is BMW Individual.

The BMW Individual collection of exclusive paints, leathers and trims takes the BMW X6 to greater heights of quality and exclusivity. Only the finest, perfectly matched materials are selected to create each expertly handcrafted interior.

BMW Individual exterior colors are noted for their brilliant, iridescent effects. One dramatic example is the Ruby Black Metallic paint finish. Under the light, it develops a dark red luminosity that seems to emanate from countless ruby pigments. Watching a BMW Individual X6 in Auqastr Black Metallic move through light and shadow is reminiscent of being at sea, as the deep blue swells reflect and hide the sun. Citrin Black Metallic combines black-tie elegance with the warmth of golden light. And Pearl Silver Metallic evokes the shimmering, luminous beauty of pearls.

BMW Individual Full Merino Leather looks enticingly soft and velvety, and feels sumptuous. Its secret lies in a painstaking selection process: only absolutely flawless hides are approved for use. As a result, these premium leathers do not require surface treatment. By leaving the leather in its natural state, it retains its breathable, porous structure, remaining soft and supple. All the available Full Merino Leather colors in the BMW Individual X6 – Platinum, Champagne, and Criollo Brown – are designed to complement and harmonize with BMW Individual paint finishes.

BMW Individual trims have a magic all their own. Whether you choose Carbon Leather Wrapped, Eucalyptus Red Brown Wood or Piano Black trim, our strict selection process and perfect finishing techniques ensure excellent quality. In creating the Piano Black interior trim, for example, superior craftsmanship is an essential ingredient. In fact, its brilliant, high-gloss surface is the result of a special process usually applied only by the world’s leading piano makers.

BMW Individual Pearl Silver Metallic paint finish.

Sumpuous Criollo Brown Full Merino Leather adds a rich note to the interior.

A tour de force of Old World craftsmanship: Champagne Full Merino Leather upholstery.

A cabin upholstered in Platinum Full Merino Leather and trimmed with Eucalyptus Red Brown Wood creates a serene travel environment.
Exterior colors.

300 Alpine White Non-metallic
354 Titanium Silver Metallic
B38 Midnight Blue Metallic
B09 Marrakesh Brown Metallic
S34 Azurite Black Metallic

668 Jet Black Non-metallic
475 Black Sapphire Metallic
A52 Space Gray Metallic
A82 Vermilion Red Metallic
X02 Citrin Black Metallic
X01 Pearl Silver Metallic

Get the latest information on BMW standard and optional features, packages and technical specifications. Visit bmwusa.com, select the BMW model of your choice, and click on “Features & Specs.”

Upholstery colors.

GHSW Black Alcantara/Leather combination
LUSW Black Nevada Leather
LUB4 Sand Beige Nevada Leather
LUD3 Saddle Brown Nevada Leather
LUBY Vermilion Red Nevada Leather
LUCX Oyster Nevada Leather
LVSW Black Perforated Nevada Leather
LVB4 Sand Beige Perforated Nevada Leather

NASW Black Extended Nappa Leather
NAEW Ivory White Extended Nappa Leather

ZBCM Champagne Full Merino Leather
ZBC8 Platinum Full Merino Leather
ZBP3 Criollo Brown Full Merino Leather

The pages in this section of the brochure show available colors and materials for the BMW X6. Use these samples to compare paint, upholstery, trim colors and combinations. Please note that these samples are representations; they are not exact reproductions. To see the actual colors, visit your authorized BMW center. They will be happy to show you original samples and assist you with special requests.

bmwusa.com/byo
### Interior trims.

- 4AD Brushed Aluminum
- 4AZ Dark Bamboo Wood
- 4BN Ash Grain Wood
- XE9 Carbon Leather Wrapped
- XE3 Eucalyptus Red Brown Wood
- XE7 Piano Black

### Recommended color combinations.

<table>
<thead>
<tr>
<th>Interior colors</th>
<th>Mountain Leather Combination</th>
<th>Nevada Leather</th>
<th>Perforated Nevada Leather</th>
<th>Extended Nappa Leather</th>
<th>Full Merino Leather</th>
</tr>
</thead>
<tbody>
<tr>
<td>BMW exterior colors</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>300 Alpine White Non-metallic</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>368 Jet Black Non-metallic</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>394 Graphite Silver Metallic</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>375 Black Sapphire Metallic</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>392 Chroma Silver Metallic</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>336 Midnight Blu Metallic</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>352 Space Grey Metallic</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>376 Deep Sea Blue Metallic</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>390 Meranatoz Brown Metallic</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>393 Sienna Brown Metallic</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>416 Carbon Black Metallic</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
</tbody>
</table>

| BMW Individual exterior colors |
| 302 Citra Black Metallic | + | + | + |
| 303 Ruby Black Metallic | + | + | + |
| 304 Aztec Black Metallic | + | + | + |
| 301 Forest Silver Metallic | + | + | + |

| BMW interior trim |
| 4AD Brushed Aluminum | + | + | + | + | + |
| 4AZ Dark Bamboo Wood | + | + | + | + | + |
| 4BN Ash Grain Wood | + | + | + | + | + |

| BMW Individual interior trim |
| XE9 Carbon Leather Wrapped | + | + | + |
| XE3 Eucalyptus Red Brown Wood | + | + | + |
| XE7 Piano Black | + | + | + |

1. Requires and must be ordered with optional sport seats.
2. Requires and must be ordered with optional Active Ventilated Seat Package.
3. Requires multi-contour seats in X6 xDrive35i.
4. Not available in X6 xDrive35i and X6 xDrive50i.

Get the latest information on BMW standard and optional features, packages and technical specifications. Visit [bmwusa.com](http://bmwusa.com), select the BMW model of your choice, and click on “Features & Specs.”
Equipment features and options.

Adaptive LED Headlights to turn high and low beams project an intense white light that simulates daylight for excellent visibility. Convenient features that improve visibility include Automatic headlight shut-off, Adaptive turning, Cornering Lights and available Automatic high-beams. All four Corona headlight-rings emit very bright LED light – unmistakable day and night. Foglights with LED technology improve visibility while adding a distinctive nighttime look.

Redesigned kidney grille sits over the special intake grille, underscoring the BMW X6’s rugged stance. (Kidney grille has black finish on BMW X6 xDrive35i; Titanium finish on BMW X6 xDrive50i.)

Retractable, high-intensity headlight washers help keep lights clean of ice, mud, road salt and other coatings, for maximum road lighting and enhanced driving visibility.

Ambiance lighting includes lights in the exterior door handles that radiate downward whenever the doors are unlocked. They illuminate the area outside the doors for approximately 20 seconds to enable safe vehicle access in the dark. Also included are rear reading lights, rear footwell illumination, and Ambiance interior lighting.

Privacy glass for the rear side windows (from the B-pillar back) and tailgate. The tinted glass reduces glare and helps maintain a comfortable interior temperature when it’s hot outside.

Rain sensor uses infrared light to measure the amount of rain. When the wipers are in the “intermittent” mode, the rain sensor automatically adjusts the windshield-wiping interval as needed. Automatic headlight control, included with rain sensor, activates headlights by means of a sensor that responds to darkness.

Body-color, power-adjustable, folding side-view mirrors automatically dim when reflecting bright lights, helping to eliminate glare when driving at night.

Aluminum running boards with rubber inserts are designed to add to the BMW X6’s overall visual appeal, while making it easy for passengers to comfortably enter and exit. Soft-close automatic doors use small electric motors to gently close all four doors and the trunk lid. Simply close the door or trunk lid gently and the electric mechanism draws it fully in.

High-gloss shadowline trim gives the front and rear side-window frames and door-sill trim strips a sportier look. Dual circular-shape chrome exhaust tips stand out and add an attractive touch to the exhaust system.

Dual rectangular-shape chrome exhaust tips are strikingly positioned in the rear fascia of the X6 xDrive50i. Get the latest information on BMW standard and optional features, packages and technical specifications. Visit bmwusa.com, select the BMW model of your choice, and click on “Features & Specs.”
Run-flat tires do not come equipped with a spare tire and wheel.

Driving over rough or damaged road surfaces, as well as debris, curbs and other obstacles, can cause serious damage to wheels, tires and suspension parts. This is more likely to occur with low-profile tires, which provide less cushioning between the wheel and the road. Be careful to avoid road hazards and reduce your speed, especially if your vehicle is equipped with low-profile tires.

Performance tires are not recommended for driving in snow and ice.

Wheel and tire specifications subject to change. For the latest specifications, please visit bmwusa.com, select a BMW model, and check out Standard/Optional Equipment under “Features & Specs.”

Two-way power glass moonroof with remote, expanded one-touch operation, a slide back or tilt up to let in as much fresh air and sky as you like, while a wind deflector helps keep the wind out. Includes a sliding interior sunshade.

BMW Individual Anthracite roofliner gives the interior a handsome, sporty touch. Additionally all pillars, sun visors and roof grab handles are upholstered in Fine Black.

Star-view Camera offer visual assistance when side visibility is limited, such as when exiting a parking garage or parking space. One camera is located on each front fender, just ahead of the wheel arches.

Rear-view Camera with Top View is automatically activated by shifting into reverse gear, or manually by pressing the Parking Assist button. The color Display shows a real camera image that may include “static” and “track” lines to help you when backing up or parallel parking.

Park Distance Control uses eight sensors – four in the front, four in the rear – to help you judge how close you are to other vehicles and unseen objects when parking. The warning beeps come faster as the bumper approaches the object, turning into a constant tone when the distance is less than 12 inches.

Two-way power glass moonroof with remote, expanded one-touch operation, a slide back or tilt up to let in as much fresh air and sky as you like, while a wind deflector helps keep the wind out. Includes a sliding interior sunshade.

Wheel and tire specifications subject to change. For the latest specifications, please visit bmwusa.com, select a BMW model, and check out Standard/Optional Equipment under “Features & Specs.”

Equipment features and options.

**Equipment combinations**

**BMW Individual**

**Colors and materials**

**Equipment features and options**

**Build Your Own | Technical data**

**BMW Services**

*Run-flat tires do not come equipped with a spare tire and wheel.

*Driving over rough or damaged road surfaces, as well as debris, curbs and other obstacles, can cause serious damage to wheels, tires and suspension parts. This is more likely to occur with low-profile tires, which provide less cushioning between the wheel and the road. Be careful to avoid road hazards and reduce your speed, especially if your vehicle is equipped with low-profile tires.

Performance tires are not recommended for driving in snow and ice.

Wheel and tire specifications subject to change. For the latest specifications, please visit bmwusa.com, select a BMW model, and check out Standard/Optional Equipment under “Features & Specs.”

Get the latest information on BMW standard and optional features, packages and technical specifications. Visit bmwusa.com, select the BMW model of your choice, and click on “Features & Specs.”
The BMW X6 luggage compartment can comfortably transport bulky items or your sports equipment – for example, up to four golf bags. The retractable cargo area cover, when not needed, can be stored in the luggage compartment floor.

The X6’s 60/40 split-folding rear seats and available pass-through maximize your hauling possibilities.

The X6 comes equipped with a storage package that adds two lashing rails with four sliding lashing eyes, as well as additional lighting, making it easy to see and secure cargo safely and quickly.

With both rear seats lowered, the BMW X6 provides almost 60 cu. ft. of usable storage space.

Three-spoke leather-wrapped multi-function sport steering wheel, featuring power tilt/telescoping adjustments, lets you keep both hands on the steering wheel while adjusting both the audio and a BMW-approved, Bluetooth® enabled mobile phone.

The instrument cluster features four analog displays for speed, rpm, fuel level and fuel consumption, as well as the Info Display that shows, for example, the exterior temperature and the functions of the on-board computer.

8-speed Sport Automatic transmission provides extremely fast synchronized shifting, whether performed by the Automatic shift mode or by the race-inspired steering wheel-mounted paddle shifters.

Electromechanical parking brake with Automatic Hold keeps the vehicle stationary whenever the vehicle comes to a stop, then releases the brake when the driver steps on the accelerator pedal.

Sport button allows selection of a firmer suspension setting when equipped with Adaptive Drive.

Equipment features and options.
Active Cruise Control with Stop & Go lets you preset desired speed and following distance. When it recognizes slower vehicles ahead, it reduces your speed to maintain the preset distance. Stop & Go can bring you to a complete stop if traffic calls for it. When you press the accelerator, it resumes speed according to your preset. \(^1\)

Front cupholders integrated into the center console are located within convenient reach of the driver and front passenger.

Storage space abounds throughout the cabin – in the front center console, door storage pockets and in the rear cabin.

Kneepads along the sides of the center console provide greater comfort and grip for the driver and front passenger’s knees – especially during quick, sharp turns.

BMW anti-theft AM/FM stereo CD/MP3 player includes Radio Data System, Auto-Store, and 3-channel FM-diversity antenna; reads/displays song title.

HD Radio™ receives free, digital AM/FM broadcasts in clear, static-free sound; multicast FM stations, and innovative data services.

The automatic-dimming inside rear-view mirror darkens in response to the bright headlights of vehicles behind you. The easy-to-read digital compass, integrated into the mirror, is a convenient way to constantly keep your bearings while driving.

\(^1\) Cruise control is not a substitute for the driver’s own responsibility in adjusting speed and otherwise controlling the vehicle. After evaluating the road, traffic and visibility conditions, the driver must decide whether and how the system is used.

Engine Start/Stop button and remote key control the engine. First, insert the remote key into the starter switch slot. After the electronic identification system confirms that it is the correct remote, you can start (or later, turn off) the engine by pressing the Start/Stop button. (Foot must be on brake in order to start.)

Six programmable memory buttons offer convenient storage of your most frequently accessed Drive settings, such as favorite radio stations, Navigation system addresses, phone numbers (when equipped with a BMW-approved Bluetooth® enabled mobile phone), and more.

\(\text{iDrive Controller, which is conveniently located on the center console, is the central command element for the Drive system and can be rotated, pushed and tilted to operate various functions via the Control Display. Additionally, four frequently selected menus – CD, radio, Navigation system and telephone – can be called up using direct menu-control buttons.}\)

The automatic-dimming inside rear-view mirror darkens in response to the bright headlights of vehicles behind you. The easy-to-read digital compass, integrated into the mirror, is a convenient way to constantly keep your bearings while driving.

A three-button Universal garage-door opener can be programmed to open garage doors and activate various remote convenience functions.

Head-up Display projects important travel information, such as vehicle speed and Check Control warnings, onto the windshield directly in your field of vision. Additional information, including Lane Departure Warning messages and Navigation directional arrows and instructions, can also be displayed.

Get the latest information on BMW standard and optional features, packages and technical specifications. Visit \(\text{bmwusa.com, select the BMW model of your choice, and click on “Features & Specs.”}\)
Sirius Satellite Radio delivers the most innovative satellite radio sports, news/talk, traffic/weather, entertain-ment, and 100% commercial-free music – coast to coast in clear digital sound, 24/7. "The Best of XM" offers additional premium programs. Select channels through the Divx system or voice commands, and enter them into the programmable memory buttons.

Rear-seat entertainment system lets passengers in the rear cabin watch DVDs or listen to their choice of CDs through headphones or the vehicle speaker system. The system features a fold-down 8-inch color screen and can be controlled via a wireless remote or manually by rear-passengers.

Premium high-fidelity system is a multi-channel system that outputs the surround information in the stereo signal in a 5-channel format (7 medium-high-range channels and two central bass channels). The 16-speaker system has one center bass speaker subwoofer below each front seat; one midrange and one high-range speaker each in the door panels; one midrange and one high-range speaker each in the D-pillar; one midrange and one high-range speaker in the instrument panel; a digital amplifier with nine channels and 600-watt output (75x5 watts + 2x125 watts). All speakers are fitted with strong, compact Neodymium drives. The system also compensates for driving noise in smooth steps by speed-dependent equalizing in the low range.

Rear cupholders sit conveniently located between the two rear seats. When not in use, they can be easily covered up to form a center armrest.

Automatic climate control system allows occupants to select specific cabin temperatures and fan speeds, as well as automatic or manual airflow and recirculation. The automatic recirculation control activates when certain air pollutants are detected. The system also includes dehastidemist and MAX A/C functions.

Five-zone climate control lets occupants, both front and rear, select individual temperature and fan settings.

Rear side sunshades keep the sun’s heat and glare away from the rear cabin while maintaining privacy. When not in use, these manually adjustable shades conveniently disappear into the side doors.

Ski bag allows for clean transport of up to four pairs of skis with up to four occupants in the vehicle. Whenever the ski bag is not in use, it remains stored conveniently and discreetly behind the rear center armrest.

12V power outlets are included in the front and rear passenger areas, as well as in the cargo area.

Premium high-fidelity system is a multi-channel system that outputs the surround information in the stereo signal in a 5-channel format (7 medium-high-range channels and two central bass channels). The 16-speaker system has one center bass speaker subwoofer below each front seat; one midrange and one high-range speaker each in the door panels; one midrange and one high-range speaker each in the D-pillar; one midrange and one high-range speaker in the instrument panel; a digital amplifier with nine channels and 600-watt output (75x5 watts + 2x125 watts). All speakers are fitted with strong, compact Neodymium drives. The system also compensates for driving noise in smooth steps by speed-dependent equalizing in the low range.

Automatic climate control system allows occupants to select specific cabin temperatures and fan speeds, as well as automatic or manual airflow and recirculation. The automatic recirculation control activates when certain air pollutants are detected. The system also includes dehastidemist and MAX A/C functions.

Four-zone climate control lets occupants, both front and rear, select individual temperature and fan settings.

Rear seat configuration is available on request. It features three head restraints in the rear, three-point safety belts for all seats and integrated belt catches for the outer seats.

Ten-way power front sport seats with two-way manual thigh support adjustment and driver’s seat memory system make the BMW X6 driving experience more enjoyable. Thanks to specially padded, highly contoured side bolsters, sport seats provide optimum lateral support during tight cornering, while remaining exceptionally comfortable when driving over long distances. The seats have power adjustments for seat height, backrest angle, seat bottom angle, forward/backward position and head-restraint height; includes manual adjustment for thigh support.

20-way power multi-contour front seats conform to your body to provide optimum support and exceptional comfort over long distances. In addition to horizontal, vertical and angled adjustments, seats include an articulated upper backrest, backrest width, Comfort headrest (two-way power two-way manual, “relax headrest”), and four-way power-adjustable lumbar support. Both driver’s and front-passenger’s seats include memory function.

Lumbar support adds four-way power-adjustable comfort for the lower back, and can be adjusted upward and inward.

Front seat ventilation gently blows warm or cool air through the micro-perforations in the leather to help keep driver and front passenger comfortably dry in hot weather, and warm in colder weather.

Premium high-fidelity system is a multi-channel system that outputs the surround information in the stereo signal in a 5-channel format (7 medium-high-range channels and two central bass channels). The 16-speaker system has one center bass speaker subwoofer below each front seat; one midrange and one high-range speaker each in the door panels; one midrange and one high-range speaker each in the D-pillar; one midrange and one high-range speaker in the instrument panel; a digital amplifier with nine channels and 600-watt output (75x5 watts + 2x125 watts). All speakers are fitted with strong, compact Neodymium drives. The system also compensates for driving noise in smooth steps by speed-dependent equalizing in the low range.

Automatic climate control system allows occupants to select specific cabin temperatures and fan speeds, as well as automatic or manual airflow and recirculation. The automatic recirculation control activates when certain air pollutants are detected. The system also includes dehastidemist and MAX A/C functions.

Four-zone climate control lets occupants, both front and rear, select individual temperature and fan settings.

Rear seat configuration is available on request. It features three head restraints in the rear, three-point safety belts for all seats and integrated belt catches for the outer seats.

Ten-way power front sport seats with two-way manual thigh support adjustment and driver’s seat memory system make the BMW X6 driving experience more enjoyable. Thanks to specially padded, highly contoured side bolsters, sport seats provide optimum lateral support during tight cornering, while remaining exceptionally comfortable when driving over long distances. The seats have power adjustments for seat height, backrest angle, seat bottom angle, forward/backward position and head-restraint height; includes manual adjustment for thigh support.

20-way power multi-contour front seats conform to your body to provide optimum support and exceptional comfort over long distances. In addition to horizontal, vertical and angled adjustments, seats include an articulated upper backrest, backrest width, Comfort headrest (two-way power two-way manual, “relax headrest”), and four-way power-adjustable lumbar support. Both driver’s and front-passenger’s seats include memory function.

Lumbar support adds four-way power-adjustable comfort for the lower back, and can be adjusted upward and inward.

Front seat ventilation gently blows warm or cool air through the micro-perforations in the leather to help keep driver and front passenger comfortably dry in hot weather, and warm in colder weather.
Equipment combinations

BMW Individual
Colors and materials
Equipment features and options
Build Your Own | Technical data
BMW Services

Equipment features and options.

Original BMW Accessories.

60/40 split-folding seats gives you the flexibility to carry any combination of cargo and passengers.

Storage package adds practical extras: additional lighting and two lashing rails with four sliding lashing eyes.

Retractable cargo cover keeps contents of the cargo area hidden from sight. When not in use, it can easily be removed.

Anti-theft alarm system features remote control, anti-theft device and electronic immobilizer for effective protection. In the event of an attempted break-in or unauthorized transport, the system sounds an alarm and switches on the hazard warning lights.

Comfort Access system offers an even greater degree of convenience: keyless access to your vehicle. Simply carrying the remote key in a pocket allows you to unlock the doors by touching the door handle. You can also turn the engine on or off by pressing the Start/Stop button without inserting the remote key. (Foot must be on brake in order to start.)

The BMW Performance aerodynamic kit sends out a clear message. With its uncompromisingly unique lines, it emphasizes the dynamic performance of your BMW X6. It comprises a BMW Performance bumper at the front, BMW Performance side skirts, and a BMW Performance diffuser below the rear bumper. The BMW Performance sport stripes, specifically designed to complement the sporty character of the X6, can be combined with the BMW Performance aerodynamic kit. Available in Black Glass, these decals have been specially developed for vehicle applications and boast excellent resistance to fading and weathering.

Snap-in Adapter with USB interface plays stored music through your vehicle’s speakers, charges your mobile phone, and accesses the vehicle’s antenna for better reception.

BMW holder for Apple iPad® attaches to front headrest support bars.

Luggage compartment tray, water-resistant and acid- and impact-resistant, is designed to perfectly fit and protect the X6 cargo area.

Driving a BMW is always a special experience — and it can be enhanced even further with Original BMW Accessories. Benefit from innovative solutions that combine unique ideas, stunning design and smart functionality. Discover a wide range of Original BMW Accessories that customizes, enhances and protect your X6’s exterior, interior, technology and transporters. From load carriers to cargo mats, sheepskin seat covers and more, every Original BMW Accessory adheres to BMW’s highest quality standards. Each is designed to fit the X6 perfectly and last just as long. For additional information on BMW Accessories, please see your authorized BMW center or visit shopbmwusa.com.
At BMW, we want you to create your own Ultimate Driving Machine®. That’s why BMW offers one of the widest model ranges of any luxury automotive manufacturer. And each BMW model offers its own universe of personalizing possibilities.

It’s easy to get the latest information on your favorite BMW model. Simply visit bmwusa.com and click on the BMW model of your choice. Select “Features & Specs” to see all the standard features and available options and packages, as well as technical specifications.

Then create the exact BMW model that fulfills your needs by clicking on “Build Your Own”—or just visit bmwusa.com/byo. Here you’ll be able to select from among the many interior and exterior colors and trims, personalizing options and value-added packages. Build a BMW model that reflects your style, then view it in 360° detail. At the press of a button, see payment and financing options, get a same-day quote, download a product brochure and even schedule a test drive. BMW makes it easier than ever to make your ultimate driving dreams come true, at bmwusa.com.
**Equipment features and options**

<table>
<thead>
<tr>
<th>Equipment combinations</th>
<th>BMW Individual</th>
<th>Colors and materials</th>
<th>Build Your Own</th>
<th>Technical data</th>
<th>BMW Services</th>
</tr>
</thead>
</table>

### 6061 BMW Individual

#### Colors and materials

<table>
<thead>
<tr>
<th>X6 xDrive35i</th>
<th>X6 xDrive50i</th>
</tr>
</thead>
</table>

#### Weight

<table>
<thead>
<tr>
<th>Unladen weight</th>
<th>lb</th>
<th>4798</th>
<th>5225</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight distribution, front/rear</td>
<td>lb</td>
<td>4492.2</td>
<td>5190.3</td>
</tr>
</tbody>
</table>

#### Engine

<table>
<thead>
<tr>
<th>Displacement</th>
<th>3.0-liter TwinPower Turbo inline 6</th>
<th>4.4-liter TwinPower Turbo V-8</th>
</tr>
</thead>
<tbody>
<tr>
<td>Horsepower</td>
<td>390 hp</td>
<td>524 hp</td>
</tr>
<tr>
<td>Torque</td>
<td>360 lb-ft</td>
<td>516 lb-ft</td>
</tr>
<tr>
<td>Compression ratio</td>
<td>10.2</td>
<td>10.1</td>
</tr>
</tbody>
</table>

#### Transmission

<table>
<thead>
<tr>
<th>Automatic transmission gear ratios</th>
<th>8-speed</th>
<th>8-speed</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st/2nd/3rd</td>
<td>4.79 (162:1)</td>
<td>4.79 (162:1)</td>
</tr>
<tr>
<td>4th/5th</td>
<td>1.00 (248:248)</td>
<td>1.00 (248:248)</td>
</tr>
<tr>
<td>6th/7th</td>
<td>0.84 (207:248)</td>
<td>0.84 (207:248)</td>
</tr>
<tr>
<td>Final drive ratio</td>
<td>3.15</td>
<td>3.15</td>
</tr>
</tbody>
</table>

#### Performance

| Top speed | mph | 140 (225) | 140 (225) |
| Acceleration 0-60 mph | sec | 5.3 | 5.4 |

---

1. 0-60 mph with M Performance Package.
2. 4.4-litre engine.
3. Top speed limited electronically.
4. BMW AG test results. Actual acceleration results may vary, depending on specification of vehicle, road and environmental conditions; testing procedures and driving style. These results should be used for comparison only and verification should not be attempted on public roads. BMW AG specifies use of all-season tires and always wears safety belts. No claims are made as to the suitability of the tires for off-road use.
5. Run-flat tires do not come equipped with a spare tire and wheel. However, a spare tire and wheel can be ordered as an option.
6. Requires M Performance Package or Sport Activity Package. Driving over rough or damaged road surfaces, as well as debris, curbs and other obstacles, can cause serious damage to wheel, tires and suspension parts. This is more likely to occur with low-profile tires, which provide less cushioning between the wheel and the road. Be cautious to avoid road hazards and reduce your speed, especially during off-road driving. All-season tires limited to 130 mph. Figure in [ ] refers to optional 20-inch wheels with low-profile run-flat performance tires. 215/55 R18 95Y. 225/45 R18 91V. 225/40 R18 90V. 245/30 R19 92Y. 255/35 R19 97Y.
GOING BEYOND ENGINEERING: THE HIGH-PERFORMANCE BMW OWNERSHIP EXPERIENCE.

BMW Maintenance Program is one of the most comprehensive maintenance programs in its class. We cover all factory-recommended maintenance items for your New Vehicle/SAV Limited Warranty period. This includes scheduled oil and services. Inspect your vehicle regularly and schedule maintenance at your authorized BMW center. 1 BMW’s extensive list of maintenance and repair services will ensure that your vehicle stays in top condition.

For more details on BMW Ultimate Service and the BMW Maintenance Program, visit your authorized BMW center or log onto bmwusa.com/ultimate service.

Equipment features and options

BMW Services

BMWWoW: The BMW ("BMWWoW") delivery and brand-experience center in Munich is bold proof of BMW’s passion for design. When you take advantage of the BMW European Delivery Program, 2 this is where you will meet your new BMW – in a process that is highly dramatic and totally unforgettable. You might also realize substantial savings that just may pay for your trip! While you’re there, marvel at the historic BMW museum; learn about our engineers’ newest innovations in the Technology and Design Atelier; and take a look at this plant to experience firsthand the state-of-the-art methods used to create a BMW. Then come the unique experience of driving your new BMW on the road it was designed for – to BMW town, visit bmwusa.com/europeanlivery.

THE MOST EXCITING PLACE IN AMERICA TO DRIVE THE BMW X6.

The BMW Performance Center in Spartanburg, SC. Just beyond the foothills of the Carolinas’ Blue Ridge Mountains lies the $12 million BMW Performance Center. This sprawling, modern complex houses the world-famous BMW Driving School, as well as the Vision Museum, BMW Boutique, BMW Driving Center, and a Corporate Conference Center. The Performance Center is BMW’s comprehensive driving facility in the U.S., where models, such as the SAVs 2 are built for export worldwide. It’s a unique place where BMW enthusiasts can spend days – or, in the surrounding area, an entire vacation.

BMWWoW: The BMW ("BMWWoW") delivery and brand-experience center in Munich is bold proof of BMW’s passion for design. When you take advantage of the BMW European Delivery Program, 2 this is where you will meet your new BMW – in a process that is highly dramatic and totally unforgettable. You might also realize substantial savings that just may pay for your trip! While you’re there, marvel at the historic BMW museum; learn about our engineers’ newest innovations in the Technology and Design Atelier; and take a look at this plant to experience firsthand the state-of-the-art methods used to create a BMW. Then come the unique experience of driving your new BMW on the road it was designed for – to BMW town, visit bmwusa.com/europeanlivery.

BMW Services

BMWWoW: The BMW ("BMWWoW") delivery and brand-experience center in Munich is bold proof of BMW’s passion for design. When you take advantage of the BMW European Delivery Program, 2 this is where you will meet your new BMW – in a process that is highly dramatic and totally unforgettable. You might also realize substantial savings that just may pay for your trip! While you’re there, marvel at the historic BMW museum; learn about our engineers’ newest innovations in the Technology and Design Atelier; and take a look at this plant to experience firsthand the state-of-the-art methods used to create a BMW. Then come the unique experience of driving your new BMW on the road it was designed for – to BMW town, visit bmwusa.com/europeanlivery.

1 See your authorized BMW center for details on three limited warranties.
2 The BMW Maintenance Program covers factory-recommended maintenance services as determined by the Service Interval Indicator for a new-eligible MY 2004 and later BMW vehicles. Specific additional items that need replacement due to normal wear and tear are also covered. The maintenance coverage period is for the first 5 years or 50,000 miles, whichever comes first. Exclusions from coverage include: gasoline, gasoline additives,仲裁, methane fuel and additives, aftermarket, tires, wheels, wheel alignment and balance. All work must be performed by an authorized BMW center. See the Service and Information Booklet for specific terms, conditions and limitations. Further information can also be obtained from your authorized BMW center.
3 BMW Assist with 4 years of Safety Plan services is standard. In order to receive BMW Assist services, a subscription agreement must be completed and transmitted to the BMW Assist Response Center.
4 GPS and underlying wireless services must be available and functioning; vehicle ignition must be on (except for Door Unlock and Doors Vehicle Recovery, battery charged and connected and vehicle’s electrical system operational) services may be limited to certain geographic areas. Call toll-free 1-800-333-6188 or go to bmwassist.com or visit your authorized BMW center for details on your subscription agreement.
5 For all mobile phones see compatible with Mobile Office, and some compatible phone support a limited number of Mobile Office features. For the complete list of compatible mobile phones and the details regarding which Mobile Office features are supported, visit bmwusa.com/bluetooth.
6 Subject to credit approval and other conditions
7 Not all mobiles available for BMW European Delivery Program. Please go to bmwusa.com or visit your authorized BMW center for details

For the ultimate in coverage, add the option of BMW Assist Convenience Plan. 3 BMW Assist with 4 years of Safety Plan services is standard. In order to receive BMW Assist services, a subscription agreement must be completed and transmitted to the BMW Assist Response Center. Subject to credit approval and other terms and conditions.

For more details on BMW Ultimate Service and the BMW Maintenance Program, visit your authorized BMW center or log onto bmwusa.com/ultimate service.

BMW Assist Safety Plan 4 is a four-year program that lets you enjoy peace of mind knowing that a friendly response specialist is there to help you, 24/7. To use the service, you simply call one button. The Safety Plan includes Automatic Collision Notification, Emergency Response, Enhanced Roadside Assistance, Door Unlock, Stolen Vehicle Recovery and Customer Relations. Included in the BMW Assist Safety Plan, MyBmw allows you to send business locations and street addresses with their associated phone numbers from the Google Maps™ website directly to your BMW. The destination can be sent to your Navigation system for turn-by-turn directions. With the BMW Navigation system and your mobile phone linked to your BMW via Bluetooth® technology, BMW's Mobile Office feature transfers text messages and emails to your Display screen and reads them aloud to you. A Calendar and To-do List are also available, or if its battery is charged. BMW Online allows you to set up to six-annual service and the latest weather forecasts, as well as local traffic updates. BMW's navigation system and the unique e-drive real-time navigation, and even trip-interruption emergency gasoline and lock-out services are supported by each phone, please visit the de.

BMWWoW: The BMW ("BMWWoW") delivery and brand-experience center in Munich is bold proof of BMW’s passion for design. When you take advantage of the BMW European Delivery Program, 2 this is where you will meet your new BMW – in a process that is highly dramatic and totally unforgettable. You might also realize substantial savings that just may pay for your trip! While you’re there, marvel at the historic BMW museum; learn about our engineers’ newest innovations in the Technology and Design Atelier; and take a look at this plant to experience firsthand the state-of-the-art methods used to create a BMW. Then come the unique experience of driving your new BMW on the road it was designed for – to BMW town, visit bmwusa.com/europeanlivery.

For the ultimate in coverage, add the option of BMW Assist Convenience Plan. 3 BMW Assist with 4 years of Safety Plan services is standard. In order to receive BMW Assist services, a subscription agreement must be completed and transmitted to the BMW Assist Response Center. Subject to credit approval and other terms and conditions.

For more details on BMW Ultimate Service and the BMW Maintenance Program, visit your authorized BMW center or log onto bmwusa.com/ultimate service.

For the ultimate in coverage, add the option of BMW Assist Convenience Plan. 3 BMW Assist with 4 years of Safety Plan services is standard. In order to receive BMW Assist services, a subscription agreement must be completed and transmitted to the BMW Assist Response Center. Subject to credit approval and other terms and conditions.

For more details on BMW Ultimate Service and the BMW Maintenance Program, visit your authorized BMW center or log onto bmwusa.com/ultimate service.

For the ultimate in coverage, add the option of BMW Assist Convenience Plan. 3 BMW Assist with 4 years of Safety Plan services is standard. In order to receive BMW Assist services, a subscription agreement must be completed and transmitted to the BMW Assist Response Center. Subject to credit approval and other terms and conditions.

For more details on BMW Ultimate Service and the BMW Maintenance Program, visit your authorized BMW center or log onto bmwusa.com/ultimate service.

For the ultimate in coverage, add the option of BMW Assist Convenience Plan. 3 BMW Assist with 4 years of Safety Plan services is standard. In order to receive BMW Assist services, a subscription agreement must be completed and transmitted to the BMW Assist Response Center. Subject to credit approval and other terms and conditions.

For more details on BMW Ultimate Service and the BMW Maintenance Program, visit your authorized BMW center or log onto bmwusa.com/ultimate service.

For the ultimate in coverage, add the option of BMW Assist Convenience Plan. 3 BMW Assist with 4 years of Safety Plan services is standard. In order to receive BMW Assist services, a subscription agreement must be completed and transmitted to the BMW Assist Response Center. Subject to credit approval and other terms and conditions.

For more details on BMW Ultimate Service and the BMW Maintenance Program, visit your authorized BMW center or log onto bmwusa.com/ultimate service.
BMW and the environment.

BMW is a strong proponent of the environment and social responsibility. We launched BMW EfficientDynamics back in 2000 – the philosophy of providing greater power with increased efficiency and fewer emissions. This has resulted in significant benefits today – for our customers, the climate and the environment.

That year, ecological sustainability was also declared one of BMW’s core strategic principles; it is now firmly anchored in our entire production chain. It starts with the development of fuel-saving and alternative vehicle concepts, continues with environmentally friendly production processes, and ends with innovative recycling methods. This effort has been recognized worldwide; in 1999, BMW AG – the parent company of BMW of North America and BMW Manufacturing Co. in Spartanburg, SC – was the first automotive company to be represented on the Dow Jones Sustainability Group Index. It has remained on the Index ever since; moreover, since 2005, BMW has been voted the world’s most sustainable automobile manufacturer. At BMW, we strive for and achieve high performance in all we do.