THE NEW BMW 5 SERIES SEDAN.
FRONTRUNNER. WITH A FOUR-DECADE LEAD.

BMW EfficientDynamics
Less emissions. More driving pleasure.
THE BMW 5 SERIES.
PERFORMANCE. ART.
The new BMW 5 Series: a tasteful update to the sixth generation of the spacious sports sedan that cast the mold for its entire segment four decades ago.

The modern design envelops classic BMW proportions with a shape that’s been aerodynamically refined for lower fuel consumption. Its performance dazzles over every mile. Choose from 240-, 300- or 445-horsepower TwinPower Turbo gasoline engines; the 335-hp ActiveHybrid 5; and, for the first time in the 5 Series, a new 255-hp six-cylinder TwinPower Turbo diesel engine in the 530d. Thanks to BMW EfficientDynamics, 5 Series efficiency is also quite astonishing, with the 528i returning 34 mpg in highway driving, and the 535i achieving even more stellar ratings, up to 35 mpg in highway driving.

Exhilarating handling comes courtesy of renowned BMW suspension systems crafted largely from aluminum, along with available chassis technology exclusive to the segment, including Integral Active Steering, Active Roll Stabilization and Dynamic Damper Control. Nearly every BMW 5 Series model is also available with the all-weather grip of BMW’s xDrive intelligent all-wheel drive.

In the cabin, premium materials and craftsmanship combine seamlessly with cutting-edge technology to keep all on board connected and entertained. A new touchscreen Controller for the standard iDrive 4.2 Navigation system works like the personal technology you use every day. Whether you can’t leave business behind, BMW ConnectedDrive provides an extensive suite of office functions and Internet-based services. And when you can, BMW Concierge Services can make hotel reservations and much more. The BMW 5 Series remains a paragon of balance, offering the perfect blend of sporty performance, elegant craftsmanship, intelligent systems crafted largely from aluminum, along with available chassis technology exclusive to the segment, including Integral Active Steering, Active Roll Stabilization and Dynamic Damper Control. Nearly every BMW 5 Series model is also available with the all-weather grip of BMW’s xDrive intelligent all-wheel drive.

In the cabin, premium materials and craftsmanship combine seamlessly with cutting-edge technology to keep all on board connected and entertained. A new touchscreen Controller for the standard iDrive 4.2 Navigation system works like the personal technology you use every day. Whether you can’t leave business behind, BMW ConnectedDrive provides an extensive suite of office functions and Internet-based services. And when you can, BMW Concierge Services can make hotel reservations and much more. The BMW 5 Series remains a paragon of balance, offering the perfect blend of sporty performance, elegant craftsmanship, intelligent systems crafted largely from aluminum, along with available chassis technology exclusive to the segment, including Integral Active Steering, Active Roll Stabilization and Dynamic Damper Control. Nearly every BMW 5 Series model is also available with the all-weather grip of BMW’s xDrive intelligent all-wheel drive.

The new BMW 5 Series: a tasteful update to the sixth generation of the spacious sports sedan that cast the mold for its entire segment four decades ago.

The new BMW 5 Series: a tasteful update to the sixth generation of the spacious sports sedan that cast the mold for its entire segment four decades ago.

For information on technical specifications, please refer to pages 62-63.

EPA-estimated figures are for comparison purposes only. Your actual mileage will vary, depending on speed, driving habits, trip length and driving conditions; actual mileage may be lower.
While adhering to a time-honored design lineage, the refreshed sixth-generation 5 Series displays elegantly subtle aerodynamic enhancements. There’s a slightly steeper angle for the trademark kidney grille and revised lower air intakes. But the wind will surely notice as it slips more easily over the body to help reduce fuel consumption. The “eyes” are brighter with standard Xenon headlights and optional Adaptive LED Headlights that steer into the curves. The LED taillights that give the 5 Series such a distinctive nighttime signature are more sharply contoured, and with thinner “light pipes.” BMW also lets you further tailor the look by choosing from new Luxury and Modern Lines and M Sport, each with exclusive trims and features.

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.”
PERFORMANCE THAT’S DIFFICULT TO FOLLOW.
POISED TO AWAKEN YOUR SENSES.
ALLURING
BY DESIGN.
STYLE THAT’S IN THE MOMENT, YET TIMELESS.
While exciting the emotions, the 5 Series also soothes the senses. The new M Sport, Luxury Line and Modern Line let you tailor the car's look and feel to your personal taste. Whichever Line you choose, there's no additional charge to upgrade to supple Nappa Leather. Putting more power in your touch, the new iDrive touchpad Controller lets you enter a destination in the Navigation system or dial a phone number simply by writing it with your finger. And BMW ConnectedDrive® opens a world of entertainment, business services and apps via the invisible touch of pairing a compatible phone.
ENOUGH ROOM TO MAKE THE DRIVER ENVIOUS. ALMOST.
WHERE EFFICIENCY AND EXCITEMENT MEET.

BMW EfficientDynamics engineering increases efficiency and boosts performance – an extraordinary feat. By combining TwinPower Turbo engine technology and a standard 8-speed automatic transmission with a new coasting feature, plus Brake Energy Regeneration and Auto Start-Stop, BMW achieves the remarkable blend of high power with low fuel consumption. Consider the new 528i: a luxury sports sedan that can achieve 34 mpg highway. The new 525d, with its 255-hp 3.0-liter TwinPower Turbo diesel that doles out a massive 413 lb-ft of torque, reaches 38 mpg on the highway. The power-to-efficiency stories of the six-cylinder 525i and V-8 550i are equally compelling. Purists can order a 6-speed manual transmission in the 525i at no extra cost.

EPA-estimated figures are for comparison purposes only. Your actual mileage will vary, depending on speed, driving habits, trip length and driving conditions; actual mileage may be lower. Estimates are preliminary for the 525d model.
BMW ConnectedDrive

So connected, you’re free.

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 being 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.

So connected, you’re free.

BMW ConnectedDrive services and apps provide versatile connections between the driver, vehicle and the outside world. BMW ConnectedDrive driver assistance systems enhance your convenience, active safety and peace of mind. BMW ConnectedDrive infotainment features make every mile even more enjoyable. And most are easily accessed and controlled through the on-board iDrive system with touchpad Controller, literally putting the world at your fingertips.

For more information, please see:

bmwusa.com/connecteddrive

BMW CONNECTED DRIVE®: CONVENIENCE, INFOTAINMENT AND SAFETY TECHNOLOGIES MEET IN ONE SUITE.

With BMW ConnectedDrive you stay in touch, no matter where you go. Its advanced communications and entertainment features create a network between driver, vehicle and environment, at any time and wherever you are. The following pages present special highlights in the areas of convenience, infotainment and safety. For a comprehensive overview, see bmwusa.com/connecteddrive.

BMW ASSIST eCall™

Enjoy peace of mind knowing that a friendly response specialist is there to help you 24/7, at the touch of a button. BMW Assist eCall includes Automatic Collision Notification, Emergency Request (SOS button) and Customer Relations.

BMW TELESERVICE.

As you’re driving, the intelligent maintenance system, Condition Based Service, constantly monitors your vehicle’s service needs. BMW TeleService checks your vehicle’s operating fluids and wear items. When any need replacing, it automatically transmits this data and upcoming service needs to your preferred BMW center. Your BMW Service Advisor then contacts you to set up a convenient appointment, and orders parts beforehand, reducing your service and wait time.

BMW ONLINE.

BMW Online gives you a personalized internet portal, delivered on the Control Display. Get up-to-date fuel prices and gas station locations; the latest weather forecasts, advisories and warnings; Dow Jones, S&P and NASDAQ indices; and the powerful reach of the Google® database. Read or hear news headlines aloud via text-to-speech technology. “Send to Mail” pinpoints your current location and planned destination, and allows you to send the information to any email account. Split-screen functionality lets you use BMW Online in tandem with Navigation maps and instructions, entertainment details and other on-board content.

BMW ASSIST eCALL.™

Enjoy peace of mind knowing that a friendly response specialist is there to help you 24/7, at the touch of a button. BMW Assist eCall includes Automatic Collision Notification, Emergency Request (SOS button) and Customer Relations.

BMW TELESERVICE.

As you’re driving, the intelligent maintenance system, Condition Based Service, constantly monitors your vehicle’s service needs. BMW TeleService checks your vehicle’s operating fluids and wear items. When any need replacing, it automatically transmits this data and upcoming service needs to your preferred BMW center. Your BMW Service Advisor then contacts you to set up a convenient appointment, and orders parts beforehand, reducing your service and wait time.

BMW ONLINE.

BMW Online gives you a personalized internet portal, delivered on the Control Display. Get up-to-date fuel prices and gas station locations; the latest weather forecasts, advisories and warnings; Dow Jones, S&P and NASDAQ indices; and the powerful reach of the Google® database. Read or hear news headlines aloud via text-to-speech technology. “Send to Mail” pinpoints your current location and planned destination, and allows you to send the information to any email account. Split-screen functionality lets you use BMW Online in tandem with Navigation maps and instructions, entertainment details and other on-board content.

BMW ASSIST eCALL.™

Enjoy peace of mind knowing that a friendly response specialist is there to help you 24/7, at the touch of a button. BMW Assist eCall includes Automatic Collision Notification, Emergency Request (SOS button) and Customer Relations.

BMW TELESERVICE.

As you’re driving, the intelligent maintenance system, Condition Based Service, constantly monitors your vehicle’s service needs. BMW TeleService checks your vehicle’s operating fluids and wear items. When any need replacing, it automatically transmits this data and upcoming service needs to your preferred BMW center. Your BMW Service Advisor then contacts you to set up a convenient appointment, and orders parts beforehand, reducing your service and wait time.

BMW ONLINE.

BMW Online gives you a personalized internet portal, delivered on the Control Display. Get up-to-date fuel prices and gas station locations; the latest weather forecasts, advisories and warnings; Dow Jones, S&P and NASDAQ indices; and the powerful reach of the Google® database. Read or hear news headlines aloud via text-to-speech technology. “Send to Mail” pinpoints your current location and planned destination, and allows you to send the information to any email account. Split-screen functionality lets you use BMW Online in tandem with Navigation maps and instructions, entertainment details and other on-board content.
BMW CONNECTED DRIVE® SERVICES AND APPS: EVERYTHING YOU NEED, INTELLIGENTLY NETWORKED.

Want to find the quickest route around a traffic jam? Not a problem – if you have the BMW Navigation system with Advanced Real Time Traffic Information.

Trying to find the quickest route around a traffic jam? Not a problem – if you have the BMW Navigation system with Advanced Real Time Traffic Information. Need to send a note to your client? Message Dictation lets you compose and send an email or text message while you concentrate on the road. Tired of the same old playlist? Let the AUPEO! Personal Radio app introduce you to a new world of music. How about finding a French restaurant in a strange city? Let Concierge Services locate it, make a reservation for you, and send the address and phone number directly to your BMW’s Navigation system. BMW ConnectedDrive services and apps bring a whole new level of convenience and pleasure to your drive wherever you are.

REMOTE SERVICES.
You’re never far from your BMW when you have Remote Services. Locked out? Simply call the BMW Assist™ Response Center and provide your name and password, and they will unlock your driver-side door. If your BMW is stolen, file a police report, then call the BMW Assist Response Center; they will help the police locate your vehicle. (Check with your insurance company to see if this feature qualifies for a premium discount.) With the My BMW Remote app you can control your BMW from your smartphone. Lock your doors remotely, if you can’t find your BMW in a parking lot, your screen will pinpoint it on a map – and on some models, even flash its lights.

ADVANCED REAL TIME TRAFFIC INFORMATION (ARTTI).
This feature, included in the Driver 4.2 Navigation system for Model Year 2014, makes you aware of traffic congestion in most large cities before you encounter it. This feature displays and describes current local traffic information on your Control Display, in case of delays greater than five minutes, it suggests alternate routes. The latest-generation Navigation system offers numerous upgrades, such as presenting menus in virtual, 3-D spaces; added functions in the split-screen Display; switching quickly from top view to perspective view; using superimposed layers for Advanced Real Time Traffic Information and weather icons; displaying points of interest, and more.

MOBILE OFFICE.
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 and the vehicle’s audio system.

CONCIERGE SERVICES.
Whether you travel, friendly Concierge Services representatives assist you with local restaurant and hotel recommendations, movie times and ticket information, flight arrival and departure gates and times, fuel prices and availability, and much more. You can also get the “Points of Interest” (POI) download, which allows the representative to send addresses and phone numbers to your vehicle. This information can also be transferred to your BMW Navigation system for route guidance. Then use your Bluetooth linked mobile phone to make a call.

DRIVER ASSISTANCE FEATURES: DESIGNED TO ENHANCE YOUR BMW DRIVING EXPERIENCE.

Driving a BMW isn’t always the thrill of taking tight corners and accelerating onto a highway. There are the more mundane tasks of, say, finding and maneuvering into a parking space, or exiting an indoor garage onto a busy street and avoiding pedestrians you cannot see. For those times, innovative BMW ConnectedDrive driver assistance features make every moment behind the wheel as effortless and enjoyable as possible.

HEAD-UP DISPLAY.
The BMW Head-up Display uses a multi-color TFT to project the image toward the windshield more in your line of vision, so you can easily keep your eyes on the road while checking important travel information, such as your current speed, Check Control data and Navigation system directional arrows.

PARKING ASSISTANT.
This driver assistance system searches for suitable parking spots and then steers your vehicle into them. Simply press the “Park Assistant” button, then drive along potential parking spaces on either side of the road, staying below 22 mph and no more than five feet away. Using ultrasonic sensors integrated into the side indicators, the system searches for and measures parking spaces. When a space at least four feet longer than your vehicle is spotted, it is shown on your Control Display. Shift into reverse and Parking Assistant takes control of steering your vehicle into the selected space; you operate the accelerator and brake pedals. The acoustic and visual warnings of Park Distance Control provide assistance.

DRIVING ASSISTANCE FEATURES.
Numerous BMW ConnectedDrive features help enhance active safety. For example, when your vehicle crosses over lane markings without signaling, Lane Departure Warning, a component of Active Driving Assistant, warns you by sending a mild vibration through the steering wheel. Active Blind Spot Detection, activated when you use the turn-signal indicator before changing lanes, warns if a vehicle is in your blind spot or approaching at a high speed in the passing lane.

BMW NIGHT VISION WITH PEDESTRIAN DETECTION.
This feature can scan up to 900 feet ahead using an infrared camera in the front bumper. It can detect people, as well as the direction of their movement, up to approximately .300 feet away and displays their presence on the Driver screen and Head-up Display. The system gives a visual warning when pedestrians move toward the road, alerting you to potential dangers significantly earlier so you can react more quickly.

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
Less emissions. More driving pleasure.

BMW EFFICIENT DYNAMICS: MAKING A LITTLE GO A LONG WAY.

BMW was one of the first automotive manufacturers to pursue efficient driving technologies – one part of our award-winning sustainability strategy. BMW EfficientDynamics represents the most comprehensive package of innovative technologies currently in production for reducing fuel consumption and emissions. Our commitment to EfficientDynamics means we are continuously developing innovative systems that bring us closer to our long-term goal of emissions-free mobility. Since 1996 BMW has been able to reduce the CO₂ emissions of its entire fleet by approximately 30 percent, and intends to achieve a further 25 percent reduction by 2020. However, we remain committed to driving pleasure, which is being pursued in different ways.

Eco-friendly technology. The development of more efficient vehicles powered by conventional gasoline and diesel 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 ActivelyHybrid. With the BMW ActiveHybrid 7, BMW ActiveHybrid 5 and BMW ActiveHybrid 3, BMW has impressive hybrid production models in its line. All combine outstanding efficiency with superlative dynamic ability.

BMW i. The all-new BMW i brand is launching two completely new vehicle concepts for sustainable mobility in an urban environment; both are an important part of BMW EfficientDynamics technologies. 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 5 SERIES SEDAN’S EFFICIENT DYNAMICS INITIATIVE AT A GLANCE.

Auto Start-Stop function.
Even when idling, such as at a stop sign, an engine burns fuel. The BMW Auto Start-Stop function enhances fuel efficiency by switching off the engine. (The intelligent electronics system first checks the battery charge level and calculates if other electric systems, like the rear-window defroster, need more energy.) Once the brake pedal is released, the engine starts up again almost instantly. A Start-Stop signal in the display indicates the function is active.

Brake Energy Regeneration.
In Brake Energy Regeneration, the alternator generates electricity only when the driver takes his or her foot off the accelerator. Kinetic energy that was previously unharvested is transformed into electrical energy, then fed into the battery. In this way, electricity is generated without consuming fuel.

Aerodynamics.
Carefully optimized aerodynamics ensure a low drag coefficient – and, therefore, a positive effect on overall efficiency. A host of aerodynamic features in the 5 Series include flat underbody paneling, the optimized design of the front air dam and air intakes, and airflow management measures in the wheel arches.

Electric Power Steering.
Unlike conventional, hydraulic steering systems, electric power steering draws power only during actual steering movements. When the steering wheel position is constant, the electric motor is inactive.

BMW TwinPower Turbo technology.
This innovative turbocharging technology efficiently recycles the energy contained in exhaust gases by using a twin-scroll charger.

8-speed STEPTRONIC automatic transmission.
The close spacing of gear ratios in this 8-speed automatic transmission makes maximum use of the optimum rev range, reducing fuel consumption and allowing smoother shifts.

ECO PRO mode.
Fuel-consumption-friendly ECO PRO mode adapts accelerator pedal and gearbox responses while also moderating the heating/air conditioning systems to maximize efficiency. The new ECO PRO Route function takes traffic density, individual driving style and local conditions into account, then offers directions optimized for efficiency while adding minimal travel time. The displayed fuel consumption benefit lets you decide whether or not to follow this recommendation.

Not all BMW EfficientDynamics features are available on all models. Please see your authorized BMW center for details.
Efficiency. It’s a revolutionary concept that is now becoming reality. Welcome to the exciting future of BMW power.

Ov

AF

TODAY: THE BMW TWIN POWER TURBO ENGINE.

Introduced in 2007, TwinPower Turbo technology is incorporated into every new BMW engine, whether gasoline-, diesel- or hybrid-powered. Utilizing BMW high-precision direct injection, Double VANOS continuously variable camshaft timing, and Valvetronic individual intake valve control, TwinPower Turbo technology delivers vastly increased power, torque and efficiency when compared to normally aspirated engines of the same size.

BMW GASOLINE-POWERED ENGINES.

Whether configured with four, six, eight or 12 cylinders, the latest BMW gasoline-combustion engines are designed to generate the highest ratio of power to thrilling performance to fuel consumption and emissions.

BMW ADVANCED DIESEL.

Powerful, fast, quiet and fuel-efficient; these are the traits of BMW Advanced Diesel engines. Thanks to BluePerformance Technology, BMW diesel engines meet emissions standards in all 50 states. Managed by a high-performance electronic engine control unit, the turbocharger develops boost and extra power in immediate response to the smallest tap of the accelerator pedal, and stays strong throughout the rev range where you do most of your driving.

THE EVOLUTION OF BMW EFFICIENT DYNAMICS TECHNOLOGY.

Smaller engines that generate greater power using less fuel.

1994 BMW 530i

3.0-liter V-6 engine with 5-speed automatic transmission

• 215 horsepower
• 19 city/25 highway mpg
• 0–60 mph: 8.2 seconds\(^1\)

2014 BMW 528i

2.0-liter inline-four cylinder TwinPower Turbo engine with 8-speed automatic transmission

• 240 horsepower
• 23 city/34 highway mpg
• 0–60 mph: 6.1 seconds\(^2\)

\(^1\) EPA-estimated figures are for comparison purposes only. Your actual mileage will vary, depending on speed, driving habits, trip length and driving conditions.

\(^2\) BMW AG test results. BMW urges you to obey all posted speed laws and always wear safety belts.

BMW ENGINE TECHNOLOGY: A HERITAGE OF INNOVATION. A FUTURE OF SUSTAINABLE EXHILARATION.

From its inception almost a century ago as a manufacturer of aircraft engines, Bavarian Motor Works has been a world leader in engine design. In fact, the innovations shown below were so ahead of their time, BMW engineers still incorporate this technology into today’s award-winning powerplants.

Over the decades, BMW engines have led to countless wins at the racetrack. Even more important, their smooth, powerful and efficient performance has won over generations of driving enthusiasts. Today, adhering to the EfficientDynamics philosophy, BMW engineers are setting even higher goals: creating an engine template that can be scaled in size and adapted to new fuel sources – all while maintaining legendary BMW performance and efficiency. It’s a revolutionary concept that is now becoming reality. Welcome to the exciting future of BMW power.

ALL-ALUMINUM V-8 ENGINE.

The BMW 502 represents what is now called "intelligent lightweight engineering" to its then-awe-inspiring 160-hp V-8 engine.

FUEL INJECTION.

The BMW 2002is featured fuel injection, a technology that would become a crucial building block in BMW EfficientDynamics advances.

DIGITAL MOTOR ELECTRONICS (DME).

Computerized engine monitoring and control revolutionize the performance, efficiency and reliability of BMW’s World Championship-winning Formula 1\(^{st}\) racers.

ALUMINUM/MAGNESIUM COMPOSITE ENGINE BLOCK.

Technology from 1970s BMW racecar engines, this combines the strength to withstand high-revving performance with efficiency-enhancing light weight.

BMW ACTIVE HYBRID.

BMW ActiveHybrid vehicles blend a TwinPower Turbo engine with an electric motor and high-performance lithium-ion battery. When compared to non-hybrid versions, BMW ActiveHybrid vehicles deliver greater fuel efficiency, fewer emissions and breathtaking acceleration.

BMW i: BORN ELECTRIC.

BMW i makes its debut with the i3. Powered by an electric motor combined with an innovative lithium-ion battery, the i3 accelerates from 0–60 in approximately 7 seconds. The BMW i8, a plug-in hybrid electric vehicle, races from 0–60 mph in 4.4 seconds. Its 123-hp electric motor powers the front wheels, while a 231-hp three-cylinder gasoline engine turns the rear wheels. Capable of 22 miles of all-electric driving using its lithium-ion battery, it achieves a total average fuel consumption of 94 mpg and a top speed of 75 mph.

BMW ADVANCED DIESEL.

With BLUE PERFORMANCE TECHNOLOGY.

BMW introduces America to a new form of diesel with amazing torque and power, quiet running, lower emissions and greater efficiency than ever before.

2006

TWIN POWER TURBO ENGINES.

BMW twin-scroll turbocharging calls on high-precision direct injection and a host of other innovations for increased power and efficiency – without turbo lag.

1981

MULTI-VALVE TECHNOLOGY.

In every BMW, four valves per cylinder let in more air for greater power, and push out exhaust more easily for greater efficiency.

1955

ALL-ALUMINUM V-8 ENGINE.

The BMW 502 applied what is now called “intelligent lightweight engineering” to its then-awe-inspiring 160-hp V-8 engine.

1936

SEMI-HEMISPHERICAL VALVE DESIGN.

A design so advanced it helped the BMW 328 Mille Miglia win races in 1936 – and it’s still in use today.

1972

FUEL INJECTION.

The BMW 2002is featured fuel injection, a technology that would become a crucial building block in BMW EfficientDynamics advances.

1992

DIGITAL MOTOR ELECTRONICS (DME).

Computerized engine monitoring and control revolutionize the performance, efficiency and reliability of BMW’s World Championship-winning Formula 1\(^{st}\) racers.

2007

TWIN POWER TURBO ENGINES.

BMW twin-scroll turbocharging calls on high-precision direct injection and a host of other innovations for increased power and efficiency – without turbo lag.

2008

BMW ADVANCED DIESEL.

With BLUE PERFORMANCE TECHNOLOGY.

BMW introduces America to a new form of diesel with amazing torque and power, quiet running, lower emissions and greater efficiency than ever before.

445-hp BMW TwinPower Turbo V-8 engine.

4.4-liter V-8 engine.

2829
BMW ACTIVE HYBRID 5. LUXURY MEETS EXHILARATING HYBRID POWER.

Combining sportiness and elegance with BMW’s intelligent drive concept, the BMW ActiveHybrid 5 introduces another facet to the 5 Series’ confident balancing act of handling, luxury and practicality. Representing the next generation of BMW ActiveHybrids, this first full-hybrid BMW sedan proves it is possible to greatly enhance fuel efficiency without sacrificing thrilling performance. Its intelligent energy management system allows driving on electric power alone for over a distance of 2 to 2.5 miles at speeds up to 37 mph. Calling on combustion and electric power, the BMW ActiveHybrid 5 has a total output of 335 horsepower – and an extra boost function for when even quicker acceleration is needed.

High-performance hybrid. The BMW TwinPower Turbo inline six-cylinder engine, combined with the electric motor, delivers significantly reduced fuel consumption along with maximum dynamic performance.

8-speed automatic transmission. The tightly spaced 8-speed gear ratios allow the vehicle to make better use of the optimum rev range, enhancing fuel economy and shift comfort. In combination with the Auto Start-Stop function, this increases driving comfort while greatly lowering fuel consumption and emissions.

High-performance lithium-ion battery. This highly efficient, long-life battery supplies the BMW ActiveHybrid 5 with the power needed for electric-only driving. Using a more advanced form of Brake Energy Regeneration, this storage unit is recharged while driving, and whenever you lift your foot off the accelerator pedal.

Auxiliary air conditioning. This enables the BMW ActiveHybrid 5 to be cooled down a few minutes before you enter the vehicle. This function is handled by a battery-powered electric air conditioning compressor and does not require a single drop of fuel. It can be conveniently activated from a distance, using the vehicle’s remote key fob.

Star Spoke (Style 365) 18 x 8.0 light alloy wheels and 245/45 run-flat all-season tires. These exclusive, innovative aero rims help lower fuel consumption.

Aluminum door-sill finishers with ActiveHybrid 5 lettering lead driver and passengers into an elegant interior marked by quality workmanship.

ActiveHybrid 5 badging behind the signature Hofmeister kink, as well as satin aluminum window frames and window recess finishers, identify the special vehicle.

All-electric driving. The output of the electric motor allows all-electric driving over longer distances. Using Driving Dynamics Control to activate the ECO PRO mode, the transmission uncouples the engine and shuts it off when you take your foot off the accelerator. This feature enables the BMW ActiveHybrid 5 to “sail” downhill almost silently at speeds of up to 100 mph. When the ECO PRO mode is deactivated, it is possible to sail at speeds of up to 50 mph.

Boost function. When required, energy from the high-performance lithium-ion battery is used to enable a short-term 55-horsepower boost. A benefit of this technology is strong and immediate power delivery.

Wheel and tire specifications are subject to change. 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.”
Integral Active Steering, in rear-wheel-drive vehicles, delivers more direct response with a small turn of the steering wheel at speeds of up to 30 mph. This feature also steers the rear wheels up to 2.5 degrees in the opposite direction, giving the effect of a shortened wheelbase for enhanced maneuverability. When changing lanes at speeds over 50 mph, both front and rear wheels turn in the same direction, giving the feel of an extended wheelbase.

With Driving Dynamics Control including ECO PRO mode you can adjust the driving characteristics of the BMW 5 Series by simply pressing a button. To change engine-throttle response, transmission shift characteristics and power-steering assist, choose from five settings: COMFORT, COMFORT+, SPORT, SPORT+ or ECO PRO mode. In addition, the traction control feature can be disengaged when driving on sand, gravel, or deep or packed snow.

Adaptive Drive combines two active chassis control systems, Active Roll Stabilization and Dynamic Damper Control. Adaptive Drive minimizes the tendency of the body to roll, enhancing passenger ride comfort and vehicle agility during sporty driving maneuvers. In constant operation while the vehicle is in motion, it includes Dynamic Drive, an active chassis control system that uses active stabilizers on front and rear axles to counteract body roll when cornering, especially at higher speeds. This helps ensure precise steering and balanced reactions to load changes. Ride-enhancing Dynamic Damper Control instantly adjusts shock absorbers from the softest to the firmest settings. The result is exceptional ride comfort and fluid handling at all times – during changes in vehicle speed, load, or road and driving conditions.

8-speed Sport Automatic 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.

Dynamic Stability Control (DSC) helps to stabilize the BMW 5 Series Sedan in just milliseconds when it senses an impending skid. Whenever the system senses over- or under-steer, it modulates engine power and can apply brakes individually to each wheel to help keep the vehicle under control and going in the intended direction. For sportier driving or in deep snow, Dynamic Traction Control (DTC) allows increased wheelslip.

In the event of a collision, the 5 Series Sedan’s passive safety system determines which of six airbags to deploy for optimal protection. An extremely rigid steel “safety cage” surrounds the cabin, with deformable crush tubes front and rear. In a severe crash, impact energy is routed around the cabin and absorbed by the safety cage. In a severe side impact, a reinforcing bar hooks the door to the body, locking them together to make a more rigid passenger cell. When the pressure is released, the system is then designed to snap back so that the doors can open.

THE BEST FOUNDATION FOR DYNAMIC PERFORMANCE: A SUPERIOR CHASSIS.

The BMW 5 Series Sedan can be equipped with a whole host of innovative technologies to help you get the most out of each drive. Many of these systems are intelligently networked with each other, maximizing your active safety quotient – and your driving pleasure.
Adaptive headlights for low- and high-beams enhance illumination of the road ahead at night or in poor visibility. Four LED Coroa headlights, which can be used as Daytime Running Lights, also serve as parking lights. Adaptive headlights provide optimum illumination of the road ahead when the car enters a turn. Light distribution is automatically adapted to the road speed and steering angle. Cornering Lights, which are positioned in the two inner headlights, are automatically activated by using the turn indicator or changing the steering wheel angle, even when the vehicle is at rest.

Airbags. In the event of a collision, BMW’s supplemental restraint system (SRS) determines which airbag(s) to deploy for optimal protection. When a safety belt is used, airbags deploy only at a higher crash severity; the force of the deployment depends upon the severity of the impact. Driver and front passenger airbags, the Curtain System with head airbags as well as front seatback-integrated side airbags provide effective protection for you and your passengers in the event of a collision.

Note: These pictures of airbags are for illustrative purposes only. Depending upon the type of accident, none, some or all airbags may deploy.

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 Fade Compensation, which lets you use the same amount of pedal force, even when the brakes are heated; Brake Stand-by, which pre-tenses the brakes for quicker action if you suddenly remove your foot from the accelerator pedal; and Brake Drying, which periodically brings the brake pads into contact with the rotors to eliminate accumulated moisture when it rains.

BMW restraint system for driver and front passenger combines three-point safety belts, automatic safety-belt pretensioners, and seat bolsters that help prevent occupants from sliding forward. Active Head Restraints in the front seats reduce the risk of whiplash or neck/haed/spine injury. When sensors detect a rear-end collision, the headrests automatically and rapidly pivot forward, supporting the occupant’s heads.

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

Body stiffness. The intelligent use of high-strength multi-phase steel and aluminum provides a high degree of body stiffness and crash resistance. Components, such as the A-pillars and windshield frame, include special reinforcements to provide optimum occupant protection.

Tire Pressure Monitor. Frequent tire pressure loss can dramatically affect your fuel economy, handling, and safety. The Tire Pressure Monitor is a system designed to alert you when your tire pressure is too low. It includes a sensor in each tire that monitors tire pressure and sends the data to the on-board computer. The computer compares the data to a pressure-based threshold and will activate the on-board warning system if tire pressure becomes too low.

xDrive intelligent all-wheel-drive system provides maximum traction, even in the most slippery conditions. The system monitors data such as engine speed, steering angle, wheel speeds and acceleration. On smooth, dry roads, more power is normally sent to the rear axle, giving vehicles with xDrive the feel of their rear-wheel-drive counterparts. But hit a wet uphill curve, for instance, and even before wheelspin can occur, the system immediately recognizes any need for a change in power distribution. Using a controlled clutch, it sends more torque to the front axle to enhance stability and achieve greater traction.
Welcome to an oasis of superb craftsmanship. In the typical, driving-oriented BMW cockpit, even the center console is inclined towards the driver, with all controls naturally falling into hand. All new 5 Series Sedans now come with a next-generation Navigation system as standard, along with a high-definition full-color monitor and iDrive system with touchpad Controller; this is also the means by which you command the many BMW ConnectedDrive® functions. Orchestrating the full, rich sounds of the audio system through the iDrive system—or simpler yet, through the leather-wrapped multifunction steering wheel. Automatic climate control filters and warms or cools incoming air, further enhancing your total sense of well-being.

Sophistication with a hint of mystery: the new BMW 5 Series Sedan upholstered in lush Venetian Beige Dakota Leather with high-gloss BMW Individual Piano Finish Black trim. The interior offers plenty of storage built into the center console, compartments in the doors, and throughout the cabin. Leather upholstery: Leather on all seating surfaces; other components may be Leather or SensaTec.

Please note: 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.

Wheel and tire specifications are subject to change. 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 new BMW 535i Sedan, shown in Imperial Blue Metallic paint.
THE 5 SERIES SEDAN WITH MODERN LINE.

Interior equipment features:
• Black Dakota Leather upholstery with exclusive stitching
• Ivory White Nappa Leather upholstery with Black dashboard
• Ivory White Nappa Leather upholstery with Oyster dashboard (Note: not available with sport steering wheel)
• Leather-wrapped multi-function sport steering wheel
• Dark Pearl, Dark Wood, or Light Fineline Wood interior trim
• Illuminated door sill finishers in aluminum with “BMW Modern” lettering
• Signature key fob in Dark Oyster with Pearl Gloss Chrome trim

Exterior equipment features:
• Turbine (Style 452) 19 x 8.0 light alloy wheels and 245/40 run-flat all-season tires
• Turbine (Style 453) 19 x 8.5 light alloy wheels and 245/40 run-flat all-season tires
• Chrome door handles
• Satin Aluminum line exterior trim:
  • Front and rear bumpers
  • Kidney grille slats
  • Window recess covers
  • Window frame
• LED foglights

Leather upholstery: Leather on all seating surfaces; other components may be Leather or SensaTec.

1 Not available on 530i models.
2 Run-flat tires do not come equipped with a spare tire and wheel.
3 Due to low-profile tires, please note: Driving over rough or damaged road surfaces, as well as debris, curbs and other obstacles, can cause cosmetic 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.

Wheel and tire specifications are subject to change. For details on the availability of standard and optional wheels and tires, features, packages and technical specifications, please visit bmwusa.com, select the BMW model of your choice, and click on “Features & Specs.”

Multi-contour seats upholstered in Ivory White Nappa Leather, complemented with Light Fineline Wood interior trim creates a soothing yet contemporary look.

Modern Line signature key fob in Oyster with Pearl Gloss Chrome highlight.

Turbine (Style 452) 19 x 8.0 light alloy wheels and 245/40 run-flat all-season tires.

Turbine (Style 453) 19 x 8.5 light alloy wheels and 245/40 run-flat all-season tires.

The BMW 530i xDrive Sedan featuring Modern Line, Jatoba Metallic paint and Turbine (Style 453) light alloy wheels.

The BMW 530i xDrive Sedan featuring Modern Line.
THE 5 SERIES SEDAN WITH LUXURY LINE.

Interior equipment features:
• Black Dakota Leather upholstery with exclusive stitching
• Venetian Beige Dakota Leather upholstery with exclusive stitching
• Ivory White Nappa Leather upholstery with Black dashboard
• Anthracite Wood or Dark Wood interior trim
• Leather-wrapped multi-function sport steering wheel
• Illuminated door sill finishers in aluminum with "BMW Luxury" lettering
• Signature key fob in Black with chrome trim

Leather upholstery: Leather on all seating surfaces; other components may be Leather or SensaTec.

Exterior equipment features:
• V Spoke (Style 366) 19 x 8.5 light alloy wheels and 245/40 run-flat all-season tires
• Multi Spoke (Style 454) 18 x 8.0 light alloy wheels and 245/40 run-flat all-season tires
• Multi Spoke (Style 455) 19 x 8.5 light alloy wheels and 245/40 run-flat all-season tires
• LED foglights
• Chrome kidney grille bars
• Chrome door handles and rear bumper strip
• Satin Aluminum window surround

1 Not available on 530i models.
2 Run-flat tires do not come equipped with a space tire and wheel.
3 Due to low-profile tires, please note: 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.

Wheel and tire specifications are subject to change. For details on the availability of standard and optional wheels and tires, features, packages and technical specifications, please visit bmwusa.com, select the BMW model of your choice, and click on “Features & Specs.”

An interior upholstered in supple Venetian Beige Dakota Leather with exclusive stitching makes a refined statement when set off by elegant Dark Wood trim.

Signature key fob in Black with chrome trim.
THE 5 SERIES SEDAN WITH M SPORT.

Interior equipment features:

- Black Dakota Leather upholstery with exclusive stitching
- Venetian Beige Dakota Leather upholstery with exclusive stitching
- Ivory White Nappa Leather upholstery with Black dashboard
- Mocha Nappa Leather upholstery with Black dashboard
- Leather-wrapped multi-function M sport steering wheel
- Aluminum Hexagon, Dark Wood, Anthracite Wood or Light Fineline Wood interior trim
- Anthracite headliner
- Door-sill finishers in aluminum with the BMW “M” logo

Exterior equipment features:

- Double Spoke (Style 613M) 18 x 8.0 light alloy wheels and 245/40 run-flat all-season tires
- Dual-Spoke (Style 635M) 18 x 8.0 front, 18 x 9.0 rear light alloy wheels and 245/40 run-flat all-season tires (includes increased top-speed limiter)
- LED foglights

The athletic nature of the 5 Series Sedan interior is turbocharged with an M sport steering wheel, Aluminum Hexagon trim, and an Anthracite headliner.

4Run-flat tires do not come equipped with a spare tire and wheel.
5Due to low-profile tires, please note: 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.
6Performance tires are not recommended for driving in snow and ice.

Wheel and tire specifications are subject to change. For details on the availability of standard and optional wheels and tires, features, packages and technical specifications, please visit bmwusa.com, select the BMW model of your choice, and click on “Features & Specs.”

Leather upholstery. Leather on all seating surfaces; other components may be Leather or Sensatec.
**BMW Individual. The most 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 5 Series to all-new heights of quality and luxury. 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. For example, BMW Individual Citrin Black Metallic is inspired by the citrine, a gemstone that is extremely rare in its natural form. The stone owes its characteristic yellow color to microscopic embedded particles. A similar effect is created by the pigment in the paint that makes the surface appear as if gold dust is glimmering through the deep Olive Black, giving the BMW Individual 5 Series its brilliant gleam.

This effect is beautifully set off by the lush BMW Individual Extended Merino Leather, with its velvety-smooth appearance and exceptional softness. Both qualities are due to the unique origins of the leather. Even in the material selection process, the most meticulous standards are applied. In its most natural condition, the Merino Leather undergoes the elaborate process of barrel pigmentation and perfect craftsmanship to ensure a smooth, open-pored structure and unmistakable softness. Available in an alluring spectrum of colors, it combines with a choice of Dark Red Sycamore Wood or Piano Finish Black interior trim to stunning effect.

Leather upholstery: Leather on all seating surfaces; other components may be Leather or Sensatec.

Formulated to create brilliant highlights and rich shadows, BMW Individual Frozen Bronze Metallic paint showcases the sophisticated forms of the 5 Series Sedan.

BMW Individual Frozen Bronze Metallic paint.

BMW Individual Extended Merino Leather upholstery in Cashmere Beige with Black, highlighted by Dark Red Sycamore Wood trim and a steering wheel with rich wood inlay.

**BMW Individual Extended Merino Leather in (top to bottom):**
Cashmere Beige, Amaro Brown, Champagne, Silk Gray, Platinum and Nutmeg.

The BMW Individual 5 Series interior puts you in the lap of luxury, made even more entertaining with the addition of BMW ConnectedDrive® features and the full, rich sound of the audio system.

BMW Individual Frozen Bronze Metallic paint.
BMW 5 SERIES SEDAN.

Exterior colors.

300 Alpine White (Non-metallic)
668 Black (Non-metallic)
475 Black Sapphire Metallic
416 Carbon Black Metallic
A72 Cashmere Silver Metallic
A52 Space Gray Metallic
A90 Dark Graphite Metallic
A89 Imperial Blue Metallic
A83 Glacier Silver Metallic
B64 Callisto Gray Metallic
B65 Jatoba Metallic
B66 Mineral White Metallic
B40 Liquid Blue Metallic

Upholstery colors and materials.

LC5W Black Dakota Leather
LC67 Black Dakota Leather with exclusive stitching
K87F Venetian Beige SensaTec
LC7F Venetian Beige Dakota Leather
LC8Y Venetian Beige Dakota Leather with exclusive stitching
K88W Black SensaTec
LCEZ Cinnamon Brown Dakota Leather

Interior trims.

48N Dark Wood

The pages in this section of the brochure show available colors and materials for the BMW 5 Series Sedan. 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 local BMW center. They will be happy to show you original samples and assist you with special requests.

For details on the availability of standard and optional exterior paints and upholstery materials and colors, please visit bmwusa.com/byo.

*Standard only on 535i models.
*Standard only on Active Hybrid 5.

Leather upholstery: Leather on all seating surfaces; other components may be Leather or SensaTec.
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>L2MW Mocha Nappa Leather with Black dashboard</td>
<td>LCLZ Black Dakota Leather with exclusive stitching</td>
<td>LCLZ Black Dakota Leather with exclusive stitching</td>
<td>BMW Individual</td>
<td>ZAC8 Platinum Extended Merino Leather</td>
<td>XE5 Dark Red Sycamore Wood</td>
</tr>
<tr>
<td>LCLZ Black Dakota Leather with exclusive stitching</td>
<td>L2EO Ivory White Nappa Leather with Oyster dashboard</td>
<td>LCLY Venetian Beige Dakota Leather with exclusive stitching</td>
<td>ZAPS Amaro Brown Extended Merino Leather</td>
<td>S34 Azurite Black Metallic</td>
<td>XE7 Piano Finish Black</td>
</tr>
<tr>
<td>LCLY Venetian Beige Dakota Leather with exclusive stitching</td>
<td>L2EU Ivory White Nappa Leather with Black dashboard</td>
<td>LZET Ivory White Nappa Leather with Black dashboard</td>
<td>X02 Citrin Black Metallic</td>
<td>ZAP6 Champagne/Black Extended Merino Leather</td>
<td></td>
</tr>
<tr>
<td>LZET Ivory White Nappa Leather with Black dashboard</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4BN Dark Wood</td>
<td>4DZ Dark Pearl</td>
<td>4MR Aluminum Hexagon</td>
<td>BMW Individual</td>
<td>ZAC8 Platinum Extended Merino Leather</td>
<td>XE5 Dark Red Sycamore Wood</td>
</tr>
<tr>
<td>4CE Anthracite Wood</td>
<td>4BN Dark Wood</td>
<td>4BN Dark Wood</td>
<td>ZAPS Amaro Brown Extended Merino Leather</td>
<td>S34 Azurite Black Metallic</td>
<td>XE7 Piano Finish Black</td>
</tr>
<tr>
<td>4CK Light FineLine Wood</td>
<td>4CE Anthracite Wood</td>
<td>4CE Anthracite Wood</td>
<td>X02 Citrin Black Metallic</td>
<td>ZAP6 Champagne/Black Extended Merino Leather</td>
<td></td>
</tr>
<tr>
<td>4CK Light FineLine Wood</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Leather upholstery: Leather on all seating surfaces; other components may be Leather or SensaTec.

The pages in this section of the brochure show available colors and materials for the BMW 5 Series Sedan. 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 local BMW center. They will be happy to show you original samples and assist you with special requests.

For details on the availability of standard and optional exterior paints and upholstery materials and colors, please visit bmwusa.com/byo.
**Equipment features and options.**

Adaptive LED Headlights for both high and low beams project an intense white light that simulates daylight for excellent visibility. Convenient features that improve visibility include Automatic headlights, Adaptive turning, Cornering Lights, four Corona headlight-rings, and Automatic high beams.

- **Xenon low- and high-beam headlights** illuminate the road ahead and to the side with brilliant clarity. An auto-leveling feature adjusts for varying passenger and cargo loads. **LED Corner headlight-rings** that circle both headlights and high beams also act separately as Daytime Running Lights and parking lights.

- **Heated, power-adjustable, folding exterior mirrors** feature a body-color upper section, black bottom, and LED turn indicators. Passenger-side mirror tilts down when parking.

- **Automatic dimming** of headlight glare from any following vehicles.

- **Round chrome-finish tailpipes** are positioned on the left and right sides of the 535i, 535i xDrive, and ActiveHybrid 5. On the 528i, 528i xDrive, 535i and 535i xDrive, the two tailpipes are together.

- **Tailpipes.** The 550i and 550i xDrive display two rhombus-shape tailpipes covered with a chrome frame — one on the left, one on the right.

- **Automatic high beams** continuously monitor the ambient light, turning the high beams on when needed, and off when there is oncoming traffic, for optimum illumination.

- **Shadowline trim** adds the sporting look of black high-gloss finish to the front and rear side-window frames, side-view mirror frames and base, B-pillar trim, and rear-door window guides.

- **Satin Aluminum trim** adds a sophisticated shine to window side frames and rear covers.

- **Two-way power glass moonroof with remote, expanded one-touch operation** slides back or tilts up to let in as much fresh air and sky as you like, while the wind deflector helps keep the interior breeze-free. A sliding interior sunshade shields passengers from sun heat and glare.

- **The headlight washing system** maximizes illumination of the road ahead in all weather. When the windshield washer function is activated, headlights are also automatically cleaned.

- **xDrive** is an intelligent all-wheel-drive 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.

- **Rain sensor** monitors the intensity of the rain and automatically regulates the windshield wiper interval. It also automatically turns off the low beams when needed.

- **Adaptive Brakelights** warn following vehicles by increasing in brightness when the intensity of your braking action is increased.

- **Adaptive LED Headlights** for both high and low beams project an intense white light that simulates daylight for excellent visibility. Convenient features that improve visibility include Automatic headlights, Adaptive turning, Cornering Lights, four Corona headlight-rings, and Automatic high beams.

- **LED foglights** match the color of the LED or Xenon headlights. Their bright white light helps when visibility is low.

- **Heated, power-adjustable, folding exterior mirrors** feature a body-color upper section, black bottom, and LED turn indicators. Passenger-side mirror tilts down when parking.

- **Automatic dimming** of headlight glare from any following vehicles.

- **Round chrome-finish tailpipes** are positioned on the left and right sides of the 535i, 535i xDrive and ActiveHybrid 5. On the 528i, 528i xDrive, 535i and 535i xDrive, the two tailpipes are together.
Equipment features and options.

**Luxury Line.**
- Multi Spoke (Style 454) 19 x 8.0 light alloy wheels and 245/40 run-flat all-season tires.
- Multi Spoke (Style 455) 19 x 8.5 light alloy wheels and 245/40 run-flat all-season tires.
- V Spoke (Style 366) 17 x 8.0 light alloy wheels and 225/55 run-flat all-season tires.

**Modern Line.**
- I Spoke (Style 364) 19 x 8.0 light alloy wheels and 245/40 run-flat all-season tires.
- I Spoke (Style 365) 18 x 8.0 light alloy wheels and 245/45 run-flat all-season tires.
- I Spoke (Style 366) 17 x 8.0 light alloy wheels and 225/55 run-flat all-season tires.

**M Sport.**
- Double Spoke (Style 613M) light alloy wheels. With run-flat performance tires: 19 x 8.0 front, 18 x 9.0 rear and 245/45 front, 275/40 rear tires. (Includes increased top-speed limiter.) With run-flat all-season tires: 18 x 8.0 and 245/45 tires.
- Double Spoke (Style 351M) light alloy wheels. With run-flat performance tires: 19 x 8.5 front, 19 x 9.0 rear and 245/40 front, 275/30 rear tires. (Includes increased top-speed limiter.) With run-flat all-season tires: 19 x 8.5 and 245/40 tires.

**BMW Individual.**
- V Spoke (Style 349) 19 x 8.5 Individual light alloy wheels and 245/40 run-flat all-season tires.

---

1. Run-flat tires do not come equipped with a spare tire and wheel.
2. Due to low-profile tires, please note: Driving over rough or damaged road surfaces, as well as debris, curbs and other obstacles, can cause severe 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.
3. Performance tires are not recommended for driving in snow and ice.

Wheel and tire specifications are subject to change. For details on the availability of standard and optional wheels and tires, features, packages and technical specifications, please visit bmwusa.com, select the BMW model of your choice, and click on “Features & Specs.”
**Equipment features and options.**

**M-leather-wrapped multi-function steering wheel** includes larger thumb rests and a thicker rim for better grip and a more sporty look (gear shift paddles included with Sport Automatic transmission).

**Three-spoke M-leather-wrapped multi-function steering wheel** features power tilt/telescoping adjustments. Steering wheel heating warms up the rim in seconds at the touch of a button.

**8-speed STEPTRONIC automatic transmission** with Adaptive Transmission Control (ATC) provides extremely fast synchronized shifting in either the Sport or Manual shift mode. By increasing the number of gears to eight, the transmission provides a more efficient shifting sequence; thanks to the new coasting function, it also offers improved fuel economy.

**6-speed manual transmission** delivers a precise, athletic feel. Its responsiveness is due, in part, to the synchronization of shifts from neutral to each gear. The shortened shift lever and “throw” add to the sporty feel of the transmission.

**Individual three-spoke leather steering wheel with Pano Finish Black wood ring inlay.**

**Ambience lighting** adds the illumination of a white or classic orange light that runs from front to rear beneath the inner door ledge. Interior lighting also includes soft white rear reading and footwell lights, illumination of the front center armrest storage compartment, indirectly lit door pockets, exit lights, and proximity illumination in the outside door handles. Interior lighting also includes two visor mirror lights and illumination of the glovebox and trunk.

**20-way power Multi-contour front seats** conform to your body to provide optimum support and comfort over long distances. In addition to horizontal, vertical and angled adjustments, Multi-contour seats include an articulated upper backrest. Comfort headrest (five-way power), flex headrests, four-way power lumbar support. Both driver’s and front passenger’s seats include memory function. Active front seats impart fullness and raise the lower back and那份的backtrakes of the seating surface. This movement keeps the spine in motion, exercising various support muscles to help reduce fatigue on longer trips.

**3-way powered driver’s and front passenger’s seats** include memory function. Both driv-er’s and front passenger’s seats include memory function. Active front seats impart fullness and raise the lower back and那份的backtrakes of the seating surface. This movement keeps the spine in motion, exercising various support muscles to help reduce fatigue on longer trips.

**10-way power-adjustable driver’s and front passenger’s seats with memory system** for driver’s seat, steering wheel and outside mirrors. Heated front seats and heated rear seats are a welcome feature in cooler weather. With the touch of a button, left- and right-seat occupants can individually select their preferred level of warmth.

**Power seat adjustment** with memory function allows you to customize and save settings for the driver’s seat configurations, steering wheel position and side mirrors. Lumbar support in the front seat adds four-way power-adjustable support for the lower back. Lumbar positions can be customized with up/down and intial adjustments.

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.”

---

**Three-spoke leather-wrapped multi-function steering wheel** provides buttons on the left for cruise control functions, and buttons on the right for adjusting all audio-related functions, including a BMW-tested mobile phone.

**6-speed manual transmission** delivers a precise, athletic feel. Its responsiveness is due, in part, to the synchronization of shifts from neutral to each gear. The shortened shift lever and “throw” add to the sporty feel of the gearbox. The sixth gear drops revs at highway speeds for smooth cruising.

**8-speed Sport Automatic transmission** provides buttons on the right for each gear. The shortened shift lever and “throw” add to the sporty feel of the transmission. The shortened shift lever and “throw” add to the sporty feel of the transmission.

**Steering wheel heating** warms up the rim in seconds at the touch of a button.

**Driving Dynamics Control** adjusts driving characteristics by pressing a button to select one of five settings. Choosing cocoon®, cocoon+, sport, sport+ or eco pro mode adjusts the engine-throttle response, shift characteristics and power-steering assist. Another button disengages the traction control feature when driving on sand, gravel, or deep or packed snow.

**3-way powered driver’s and front passenger’s seats** include memory function. The new three-spoke leather-wrapped steering wheel and small diameter reduces the turning circle.

**Sport or Manual shift mode.** By increasing the number of gears to eight, the transmission provides a more efficient shifting sequence; thanks to the new coasting function, it also offers improved fuel economy.

**8-speed STEPTRONIC automatic transmission** with Adaptive Transmission Control (ATC) provides extremely fast synchronized shifting in either the Sport or Manual shift mode. By increasing the number of gears to eight, the transmission provides a more efficient shifting sequence; thanks to the new coasting function, it also offers improved fuel economy.

**20-way power Multi-contour front seats** conform to your body to provide optimum support and comfort over long distances. In addition to horizontal, vertical and angled adjustments, Multi-contour seats include an articulated upper backrest. Comfort headrest (five-way power), flex headrests, four-way power lumbar support. Both driver’s and front passenger’s seats include memory function. Active front seats impart fullness and raise the lower back and那份的backtrakes of the seating surface. This movement keeps the spine in motion, exercising various support muscles to help reduce fatigue on longer trips.

**3-way powered driver’s and front passenger’s seats** include memory function. Both driv-er’s and front passenger’s seats include memory function. Active front seats impart fullness and raise the lower back and那份的backtrakes of the seating surface. This movement keeps the spine in motion, exercising various support muscles to help reduce fatigue on longer trips.

**10-way power-adjustable driver’s and front passenger’s seats with memory system** for driver’s seat, steering wheel and outside mirrors. Heated front seats and heated rear seats are a welcome feature in cooler weather. With the touch of a button, left- and right-seat occupants can individually select their preferred level of warmth.

**Power seat adjustment** with memory function allows you to customize and save settings for the driver’s seat configurations, steering wheel position and side mirrors. Lumbar support in the front seat adds four-way power-adjustable support for the lower back. Lumbar positions can be customized with up/down and intial adjustments.

---

**Three-spoke M-leather-wrapped multi-function steering wheel** includes larger thumb rests and a thicker rim for better grip and a more sporty look (gear shift paddles included with Sport Automatic transmission).

**Three-spoke M-leather-wrapped multi-function sport steering wheel** features power tilt/telescoping adjustments. Steering wheel heating warms up the rim in seconds at the touch of a button.

**8-speed Sport Automatic transmission** with Adaptive Transmission Control (ATC) provides extremely fast synchronized shifting in either the Sport or Manual shift mode. By increasing the number of gears to eight, the transmission provides a more efficient shifting sequence; thanks to the new coasting function, it also offers improved fuel economy.

---

**Individual three-spoke leather steering wheel with Pano Finish Black wood ring inlay.**

**Ambience lighting** adds the illumination of a white or classic orange light that runs from front to rear beneath the inner door ledge. Interior lighting also includes soft white rear reading and footwell lights, illumination of the front center armrest storage compartment, indirectly lit door pockets, exit lights, and proximity illumination in the outside door handles. Interior lighting also includes two visor mirror lights and illumination of the glovebox and trunk.

---

**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.”**
Equipment features and options.

Driver Assistance Plus Package increases your active safety quotient in all types of traffic situations, with Active Blind Spot Detection, Side- and Top-view Cameras, and Speed Limit Info. It also includes the full collection of Active Driving Assistant features: Lane Departure Warning, Frontal Collision Warning, Pedestrian Warning, and City Collision Mitigation.

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, and can even bring you to a complete stop if traffic calls for it. Active Cruise Control also includes the Active Driving Assistant features.

Lane Departure Warning, one of the features of Active Driving Assistant, warns when your vehicle is crossing over roadway lane markings or is changing lanes without signaling, and warns you by sending a mild vibration through the steering wheel. The system can be turned on and off via a button near the steering wheel.

Lane Departure Warning requires clearly definable lane markings that are not obscured by rain, snow, etc. The feature is not a substitute for the driver’s own responsibility in maintaining safe control of the vehicle.

Bmw’s iDrive 4.2 Navigation system guides you to your destination, which is displayed on a high-resolution 10.2-inch screen. The 200 GB hard-drive-based system features include 3-D daytime and nighttime maps, zoom and satellite images, travel planner, and a split-screen view. It also offers Voice command for convenient, hands-free operation, and 20 GB of storage for your favorite media files. Advanced Real Time Traffic Information (ARTTI) displays and describes current local traffic information on your Control Display. In case of delays greater than five minutes, it suggests alternate routes.

Parking Assistant makes parking a breeze by searching for suitable parking spots and then steering your vehicle into them. Simply press the “Park Assistant” button, then drive along potential parking spaces on the left or right side of the road, staying below 22 mph and no more than five feet away. Using ultrasonic sensors integrated into the side indicators, the system searches for and measures parking spaces. When a space at least four feet longer than your vehicle is spotted, it is shown on your Control Display. SWM hits reverse and Parking Assistant then takes control of steering your vehicle into the selected space; you operate the accelerator and brake pedals. The acoustic and visual warnings of Park Distance Control (PDC) provide assistance.

Accessories/Build Your Own

Can 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.”
Equipment features and options.

2-zone automatic climate control allows driver and front passenger to select individual temperatures and choice of fan speeds, as well as choose automatic or manual airflow and recirculation. The automatic recirculation control activates whenever certain air pollutants are detected. The system also offers a mist-up sensor, solar sensor and residual heat use.

4-zone automatic air conditioning builds on the 2-zone system with air vents in the B-pillar and at the rear of the center console, to ensure virtually draftless ventilation for rear-seat passengers. Additionally, the temperature in both the left and right rear cabin can be tailored via two control dials with displays.

Bang & Olufsen® High-End Surround Sound System offers superior acoustics, thanks to innovative Dirac Dimensions™ signal processing and 16 speakers with a total output of 600 watts, including a retractable center speaker. This houses the midrange speaker and the Acoustic Lens Technology that ensures consistent sound quality at all seats. You have the choice between two sound settings: “Studio” for particularly crisp sound and “Expanded” for a more open sound space. The speakers’ lighting completes this audiovisual experience.

Harman Kardon® Surround Sound system is a 16-speaker system with 600-watt digital amplifier and Dirac signal processing that outputs reproduction of the surround information contained in the stereo signal in a nine-channel format, as well as 5.1 surround sound from a DVD source. The system also compensates for driving noise in smooth steps with speed-dependent equalizing.

Rear-seat entertainment includes two freestanding, tablet-style 10.2-inch color screens integrated into the back of the front seats. The system includes a remote Controller and headphone jacks.

Power rear sunshade can be extended with the touch of a button to protect the cabin from the sun’s rays in warm weather, or retracted to allow the sun to help warm the interior in colder weather. Manual rear side sunshades keep the sun’s heat and glare away from the rear cabin while maintaining your privacy. When not in use, they conveniently disappear into the side doors.

Automatic trunk-lid operation makes opening and closing easy. All it takes is a simple press of a button on the A-pillar on the driver’s side or on the vehicle key. A button in the trunk lid also makes closing easy.

Automatic soft-close doors use small electric motors to gently pull all four doors shut the last few inches.

Through-loading system includes a 60/40 split-folding rear seat for greater flexibility in seating and cargo combinations. The center armrest includes an integrated storage compartment with two cupholders; a matching ski and snowboard bag is available from Original BMW Accessories.

BMW Welt, the experience and delivery center in Munich, is the starting point of your adventure when you opt for BMW European Delivery. To learn more, visit bmwusa.com/europeandelivery.

Comfort access system offers convenient keyless access to the driver’s door, front passenger door and trunk when you carry the remote key in a pocket or purse, simply by touching the door handle. The hands-free trunk-lid opening function automatically unlocks and opens the trunk when you move your foot under the center of the rear bumper. Repeat the motion to close the trunk.

BMW Services

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.”
Driving a BMW is always a special experience, which can be enhanced even further with Original BMW Accessories. Benefit from innovative solutions combining unique ideas, stunning design and supreme functionality. Discover the wide range of Original BMW Accessories available to you, enhancing such vehicle aspects as the exterior, interior, technology, transporters, protection and other details to customize your vehicle. For more information please 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, whether you’re at your desk or on the go. Visit bmwusa.com on your computer, tablet or smartphone, 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.

You can then create the exact BMW model that fulfills your needs by clicking on “Build Your Own” – or visiting 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.

Original BMW Accessories.

V Spoke (Style 464M) 20-inch M Performance Liquid Black light alloy wheels.

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

Travel & Comfort System coat hanger lets you transport clothes without creasing. Can also be detached for use outside the car. Attaches easily to front headrest bars.

BMWM Performance Carbon Fiber Rear Spoiler is produced using a Reaction Injection Molding process. This lightweight spoiler is designed to perfectly match other M Performance Aerodynamic components.

usta.com.

Original BMW Accessories/Build Your Own

BUILD YOUR OWN BMW – AT BMWUSA.COM/BYO.
### Weight

<table>
<thead>
<tr>
<th>Weight</th>
<th>U turning weight</th>
<th>228</th>
<th>226 xDrive</th>
<th>335</th>
<th>335 xDrive</th>
<th>550</th>
<th>550 xDrive</th>
<th>535d</th>
<th>535d xDrive</th>
<th>520d</th>
<th>520d xDrive</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>km</td>
<td>2804</td>
<td>2807</td>
<td>2807</td>
<td>4100</td>
<td>4200</td>
<td>4200</td>
<td>4100</td>
<td>4200</td>
<td>4200</td>
<td>4200</td>
</tr>
<tr>
<td></td>
<td>%</td>
<td>-6263</td>
<td>-5809</td>
<td>-5809</td>
<td>-5700</td>
<td>-6070</td>
<td>-6070</td>
<td>-5970</td>
<td>-6070</td>
<td>-6070</td>
<td>-6070</td>
</tr>
<tr>
<td>Weight distribution, front/rear</td>
<td>%</td>
<td>50.143</td>
<td>50.689</td>
<td>50.689</td>
<td>51.146</td>
<td>51.146</td>
<td>51.146</td>
<td>51.146</td>
<td>51.146</td>
<td>51.146</td>
<td>51.146</td>
</tr>
</tbody>
</table>

### Engine

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Displacement</td>
<td>in³</td>
<td>121.5</td>
<td>121.5</td>
<td>121.5</td>
<td>121.5</td>
<td>121.5</td>
<td>121.5</td>
<td>121.5</td>
<td>121.5</td>
<td>121.5</td>
<td>121.5</td>
</tr>
<tr>
<td>Bore</td>
<td>mm</td>
<td>82.0</td>
<td>82.0</td>
<td>82.0</td>
<td>82.0</td>
<td>82.0</td>
<td>82.0</td>
<td>82.0</td>
<td>82.0</td>
<td>82.0</td>
<td>82.0</td>
</tr>
<tr>
<td>Bore</td>
<td>in</td>
<td>3.228</td>
<td>3.228</td>
<td>3.228</td>
<td>3.228</td>
<td>3.228</td>
<td>3.228</td>
<td>3.228</td>
<td>3.228</td>
<td>3.228</td>
<td>3.228</td>
</tr>
<tr>
<td>Stroke</td>
<td>mm</td>
<td>84.5</td>
<td>84.5</td>
<td>84.5</td>
<td>84.5</td>
<td>84.5</td>
<td>84.5</td>
<td>84.5</td>
<td>84.5</td>
<td>84.5</td>
<td>84.5</td>
</tr>
<tr>
<td>Compression ratio</td>
<td>t</td>
<td>15.0</td>
<td>15.0</td>
<td>15.0</td>
<td>15.0</td>
<td>15.0</td>
<td>15.0</td>
<td>15.0</td>
<td>15.0</td>
<td>15.0</td>
<td>15.0</td>
</tr>
<tr>
<td>Compression ratio</td>
<td>%</td>
<td>15.0</td>
<td>15.0</td>
<td>15.0</td>
<td>15.0</td>
<td>15.0</td>
<td>15.0</td>
<td>15.0</td>
<td>15.0</td>
<td>15.0</td>
<td>15.0</td>
</tr>
</tbody>
</table>

### Transmission

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Final drive ratio</td>
<td>%</td>
<td>3.83</td>
<td>3.83</td>
<td>3.83</td>
<td>3.83</td>
<td>3.83</td>
<td>3.83</td>
<td>3.83</td>
<td>3.83</td>
<td>3.83</td>
<td>3.83</td>
</tr>
</tbody>
</table>

### Performance

<table>
<thead>
<tr>
<th>Performance</th>
<th>Top speed</th>
<th>mph</th>
<th>km/h</th>
<th>Acceleration 0-60 mph</th>
<th>0-100 km/h</th>
<th>0-200 km/h</th>
<th>200-400 km/h</th>
<th>Top speed</th>
<th>mph</th>
<th>km/h</th>
<th>Acceleration 0-100 mph</th>
<th>0-160 km/h</th>
<th>0-300 km/h</th>
<th>300-500 km/h</th>
<th>Top speed</th>
<th>mph</th>
<th>km/h</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>190</td>
<td>306</td>
<td>0.17</td>
<td>6.9</td>
<td>11.3</td>
<td>18.9</td>
<td>195</td>
<td>315</td>
<td>514</td>
<td>0.17</td>
<td>6.9</td>
<td>11.3</td>
<td>18.9</td>
<td>195</td>
<td>315</td>
<td>514</td>
</tr>
</tbody>
</table>

### Fuel consumption

<table>
<thead>
<tr>
<th>Fuel consumption</th>
<th>City/highway</th>
<th>mpg</th>
<th>km/l</th>
<th>City/highway</th>
<th>mpg</th>
<th>km/l</th>
<th>City/highway</th>
<th>mpg</th>
<th>km/l</th>
<th>City/highway</th>
<th>mpg</th>
<th>km/l</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>23/34</td>
<td>4.86</td>
<td>22/33</td>
<td>39/55</td>
<td>5.50</td>
<td>23/34</td>
<td>4.86</td>
<td>4.86</td>
<td>22/33</td>
<td>39/55</td>
<td>5.50</td>
</tr>
</tbody>
</table>

### Wheels and tires

<table>
<thead>
<tr>
<th>Wheels and tires</th>
<th>Wheel dimensions</th>
<th>17 x 8.0</th>
<th>17 x 8.0</th>
<th>18 x 8.0</th>
<th>18 x 8.0</th>
<th>18 x 8.0</th>
<th>18 x 8.0</th>
<th>18 x 8.0</th>
<th>18 x 8.0</th>
<th>18 x 8.0</th>
<th>18 x 8.0</th>
<th>18 x 8.0</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Material</td>
<td>light alloy</td>
<td>light alloy</td>
<td>light alloy</td>
<td>light alloy</td>
<td>light alloy</td>
<td>light alloy</td>
<td>light alloy</td>
<td>light alloy</td>
<td>light alloy</td>
<td>light alloy</td>
<td>light alloy</td>
</tr>
</tbody>
</table>

### Figure 1: Applies to vehicles with M Sport and performance tires.

1 Automatic transmission; 35i with 6-speed manual transmission: 3.9:1
2 Automatic transmission; 535i with 6-speed manual transmission: 3.9:1
3 BMW AG preliminary test results
4 Automatic transmission; 535i with 6-speed manual transmission: 4.7:1.39:1.33 Final drive ratio: 3.83
5 Top speed limited electronically
6 BMW AG test results. Actual acceleration results may vary, depending on specification of vehicle; road and environmental conditions; test procedures and driving style. These results should be used for comparison only and verification should not be attempted on public roads. BMW urges you to obey all posted speed laws and always wear safety belts.
7 Automatic transmission; 535i with 6-speed manual transmission: 5.7
8 Automatic transmission; 535i with 6-speed manual transmission: 5.7
9 Automatic transmission; 535i with 6-speed manual transmission: 5.7
10 Automatic transmission; 535i with 6-speed manual transmission: 5.7
11 Acceleration 0-60 mph is dynamic only. Your actual mileage will vary, depending on speed, driving habits, trip length and driving conditions; actual mileage may be lower.
12 All dimensions are in inches and apply to all models.
13 U.S. importer: BMW of North America, LLC, Woodcliff Lake, NJ 07677. All illustrations and specifications contained in this brochure are based on the latest product information available at the time of printing. BMW reserves the right to make changes at any time, without notice, in colors, materials, equipment, specifications, design and models. BMW may, subject to legal requirements, determine the Model Year designation of its vehicles. The Model Year designation on any particular model may be longer or shorter than 12 months. Some vehicles pictured may contain non-U.S. equipment. Some models may be shown with optional equipment. While BMW/NA makes all reasonable efforts to provide accurate information in this brochure, there is no guarantee or warranty of accuracy. Furthermore, we do not assume any liability for the accuracy or completeness of information presented. This brochure shall not be used or relied upon as a substitute for information that is available from your authorized BMW center. Further information can be obtained from your authorized BMW center or bmwusa.com.
14 ©2013 BMW of North America, LLC. Not to be reproduced wholly or in part without written permission of BMW/NA. The BMW name, model names and logos are registered trademarks. The BlueкAuto emblem and logos owned by the BlueкAuto Inc. and are registered trademarks of Apple Inc. Other trademarks and trade names are the property of their respective owners.
You may think about the state of your brake pads. Thanks to BMW's integrated on-board diagnostics system, you'll always know exactly when to change your filters or when to replace your brake pads. Condition Based Service (CBS) measures the condition of key parts that are subject to wear and tear. It also tracks fluid levels and monitors tire pressures. Using this data, the Info Display in the cockpit automatically informs you when work will be required. So you don't have to.

We monitor your BMW's needs – so you don't have to. BMW's online Concierge Services includes Critical Calling, which allows you to send the specifications of your BMW to your Mobile Office for free of charge for the first four years or 50,000 miles, whichever comes first. Additionally, you enjoy 12-year, unlimited-mileage warranty protection against corrosion and rust perforation. BMW Ultimate Service comes with BMW Maintenance Program for the first four years or 50,000 miles. BMW Roadside Assistance and more. The BMW 3 Series G20 Touring also comes with a limited series of BMW Assist eCall services as standard, including BMW Assist eCall. BMW TeleService, BMW Online, Remote Services, and as optional, Concierge Services with Critical Calling. BMW TeleService allows you to send text messages and emails to your BMW Display screen. Running late? Click on the phone number in the calendar to call your appointment. For a list of tested mobile phones, visit bmwusa.com/bluetooth.

BMW Magazine. A fascinating view of the latest events and products in the world of BMW, including layout, reviews, personal profiles and the latest BMW technologies. BMW Magazine is sent to new owners and lesses twice a year.

BMW Performance Driving School. If you get the chance to drive a BMW but your authorized BMW center is closed, there's good news – the BMW Virtual Center is open 24 hours a day! Log on to bmwusa.com/safety, and choose the model that bests suits you. Configure the BMW of your dreams, and see what the monthly payments would be. You can even send the specifications to your authorized BMW center, apply for financing, or request a test drive – online!

BMW Performance Driving School offers your driving skills to the next level. Behind the wheel of new BMWs and under the guidance of professional instructors, you’ll hone your driving skills on a 1.7-mile driving course that can be configured in a multitude of ways. In One- and Two-Day Schools you can tackle the skill pad, excitement, course and water walls. The BMW Performance Driving School is about control and pushing a BMW to its limits – and you. Visit bmwusa.com/pdsdelivery.

GOING BEYOND ENGINEERING: THE HIGH-PERFORMANCE BMW OWNERSHIP EXPERIENCE.

BMW Roadside Assistance is a service included free of charge for the first four years – with no mileage limit. Call 1-800-332-BMW (2692) for friendly on-road assistance, 24/7, anywhere in the United States, Canada and Puerto Rico. This includes everything from flat tire changes, emergency gas station and lock-out service, to towing, alternative transportation and even import-interruption benefits. This service also provides valuable information about local dealerships.

BMW Online provides up-to-date web information: business and stock reports, as well as weather updates. BMW Online also includes MyPolls, which allows you to send your business locations and address searches 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.

Enhanced USB and Bluetooth® with Smartphone Integration adds a array of Mobile Office functions. With the BMW Navigation system and your mobile phone linked via Bluetooth technology, Mobile Office transfers text messages and emails to your Driver Display screen and then reads them aloud to you. While on route, a calendar and to-do list can also appear on your Display screen. Running late? Click on the phone number in the calendar to call your appointment. For a list of tested mobile phones, visit bmwusa.com/bluetooth.

Remote Services includes Remote Services Online, Article Recovery and access to the BMW Remote Application, which allows you to control your BMW from your mobile device.

For the ultimate in coverage, add the optional Concierge Services. You’ll enjoy unlimited access to personalized directions and services for restaurant and hotel reservations, with the destination address and phone number not only sent right to your BMW but also transferred to your Navigation system for route guidance. Another useful Concierge feature: Critical Calling. This lets you make up four operation-assisted calls per year, up to the minutes per call, if your mobile phone is not available, or if it's battery is discharged.

BMW Assist eCall service is only available in the United States and Canada. BMW Assist eCall service may not be available in all markets and markets outside of the United States and Canada. BMW Assist eCall service is only available to 2019MY and later BMW vehicles.

BMW Connect®: A suite of comprehensive on-board services includes BMW TeleService, BMW Assist eCall, BMW Parts, you can rely on expert fit and return for you as quickly as possible. BMW Assist eCall, BMW TeleService, BMW Online, Remote Services and as optional, Concierge Services with Critical Calling.

BMW Magazine. A fascinating view of the latest events and products in the world of BMW, including layout, reviews, personal profiles and the latest BMW technologies. BMW Magazine is sent to new owners and lessees twice a year.

BMW Assist eCall service is only available in the United States and Canada. BMW Assist eCall service may not be available in all markets and markets outside of the United States and Canada. BMW Assist eCall service is only available to 2019MY and later BMW vehicles.
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.