













Primary gauges are recessed under a cowl, and designed for glare-free vision during the day. At night, the gauges glow in a color that is restful on the eyes.



The iDrive Controller, which is conveniently located on the center console, allows you and your passenger to access and tailor many comfort features.

An interior as sleek and compelling as the exterior.



The road is dry, so most of the power is sent to the rear axle for good traction and that typical BMW driving feel.

xDrive detects snow under the rear tires. For optimal traction, the clutch plate transfers more power to the front wheels.

The front tires drive over slippery leaves. In split seconds, the clutch plate opens, sending all available power to the rear axle.

The road is covered in water. As all the wheels reach the wet asphalt, xDrive, sensing wheelspin, sends sufficient traction to appropriate wheels to help maintain stability.

Snow. Rain. Wet leaves. Gravel.

xDrive gives you the power to master virtually anything the road throws at you.

BMW's intelligent xDrive all-wheel drive system¹ takes all-road traction to new heights, while maintaining the 5 Series' legendary agility. On smooth, dry roads, the 525xi and 530xi have the feel of their rear-wheel drive stablemates. But hit a wet uphill curve for instance, and even before wheelspin can occur, the xDrive system immediately recognizes any need for a change in power distribution. Almost instantaneously, xDrive can send more torque to the front axle in order to enhance stability. Should one wheel on an axle spin faster than the other, the brakes can be applied individually, as needed, to bring all wheels back in sync. At any given moment, xDrive is working hard, shifting drive power, reducing over- or understeer, enhancing agility, and providing the best possible traction.

1xDrive is standard and exclusive in 525xi and 530xi.



Equipment | Standard



■/□ Xenon Adaptive Headlights provide brilliant clarity of the road ahead and to the side at night and in conditions with poor visibility. The dynamic auto-leveling feature adjusts for varying passenger and cargo loads, helping to keep headlight glare out of the eyes of oncoming drivers. BMW Adaptive Headlights provide optimum road illumination around corners, thanks to an electromechanical control system that directs the headlights into and through the bend as soon as the vehicle begins cornering. (std. 530i/xi and 550i; opt. on 525i/xi)

Illustration shown with European bumper. All U.S. 5 Series Sedans are equipped with provisions on the front bumpers for headlight washers, which are included in the optional Cold Weather Package.



■ Halogen free-form foglights, integrated into the deep front spoiler, enhance your margin of safety in bad visibility. Ellipsoid free-form technology ensures even light distribution on the road.



■ Power-adjustable heated side-view mirrors are blue-tinted; the back side matches the body color.



■ BMW Assist™ Services¹ – Safety Services include Automatic Collision Notification, Emergency Request, Enhanced Roadside Assistance, TeleService and Stolen Vehicle Recovery. Also available are optional Convenience Services such as Directions, Traffic and Weather information as well as Concierge.

1See your authorized BMW center for further details concerning pricing, services, availability and subscription requirement or visit bmwusa.com/bmwassist.

Equipment | Standard



■ 17 x 7.5 Double Spoke (Styling 116) cast alloy wheels and 225/50R-17 all-season tires. (std. 550i; spare is a space-saver wheel and tire)



■ 17 x 7.5 Star Spoke (Styling 138) cast alloy wheels and 225/50R-17 all-season tires. (std. 525i/xi and 530i/xi; spare is a space-saver wheel and tire)



■ Engine start/stop button is a convenient method to control the engine. Simply insert the electronic identification fob into the starter switch slot and press the start button. Pressing the button while the engine is running will stop the engine.



■ Easy-to-read **Information Display** with precise, dazzle-free analog indicators. Data, such as trip mileage counter, can be checked using LCD displays on the instrument panel.



■ 3-spoke leather-wrapped multi-function steering wheel lets you keep both hands on the wheel while adjusting various comfort functions, such as changing the radio, CD selections and volume. Optional Voice Control (included with optional on-board navigation system) can be used to change radio stations and audio selection, navigation system destinations, and (accessory) telephone entries.

Combinations

		Leath	erette ¹		eather ²		
Uphols	stery color ³	Beige	Black	Beige	Gray	Auburn	Black
Interio	r color ³	Beige	Black	Beige	Gray	Bla	ack
Exterio	or paint colors ⁴						
300	Alpine White Non-metallic	•	•	•	•	•	•
668	Jet Black Non-metallic	•	•	•	•	•	•
354	Titanium Silver Metallic		•		•		•
80A	Silver Gray Metallic	•	•	•	•		•
A36	Titanium Gray Metallic		•		•		•
A09	Amethyst Gray Metallic	•	•	•	•		•
349	Olivine Green Metallic	•	•	•	•	•	•
A43	Deep Green Metallic	•	•	•	•	•	•
A07	Mystic Blue Metallic	•	•	•	•	•	•
A35	Monaco Blue Metallic	•	•	•	•	•	•
475	Black Sapphire Metallic	•	•	•	•	•	•
Interio	rtrim						
Dark Pop	lar Grain Wood 5	No. of Control		No. of the last of		1 1/1/198	0 0
Anthracit	te Maple Wood 6						

¹ Leatherette: Standard in 525i/xi, 530i/xi.

The pages in this section of the brochure show available colors and materials for the BMW 5 Series. Use these samples to compare paint, upholstery and 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.

 $^{^2 {\}it Dakota Leather: Standard in 550i; optional in 525i/xi, 530i/xi and included in Premium Package.}$

³Upholstery and Interior color: Beige Leather or Beige Leatherette Upholstery comes with Beige Interior Color. Black Leather or Black Leatherette Upholstery comes with Black Interior Color. Auburn Leather Upholstery comes with Black Interior Color, which includes a Black/Auburn color combination on the door panels. Gray Leather Upholstery comes with Gray Interior Color.

 $^{^4\}mbox{All}$ exterior paint colors are standard on all models.

⁵ Dark Poplar Grain Wood: Standard in all models.

 $^{^{\}dot{6}}$ Anthracite Maple Wood: No-cost option in all models.

Institute of the process of the proc	Performance and efficiency	525i	525xi	530i	530xi	550i
Active Roll Stabilization Control (AIC) Sport Superior Instituted and Manual shift modes; includes Dynamic Driving Control (Sport button) Handling, ride and braking Aluminum double-pivot-type front suspension Aluminum double-pivot-type front suspension Aluminum front and rear sulf-roll (stabilizer) bars Aluminum front and rear sulf-roll (roll	3.0-liter dual overhead cam (DOHC), 24-valve inline 215-horsepower 6-cylinder engine with composite magnesium/aluminum engine block, Valvetronic system, 1-stage air intake manifold, and Double-VANOS steplessly variable valve timing	•	•			
Influenting mergine block and cylinder healts, Welvetonic system; 2-stage air intake martificit, and Duckly-MORD staglesely arable valve timing	engine with composite magnesium/aluminum engine block, Valvetronic system,			•	•	
Electronically controlled engine cooling (map cooling) - Ge-speed annual transmission - Ge-poed STEPTRONICA automatic transmission with Sport and Manual shift modes and Adaptive Transmission Control (ATC) - Ge-speed Search (and Carbox (SMC) with Automated and Manual shift modes; - Ge-speed Search (and Carbox (SMC) with Automated and Manual shift modes; - Ge-speed Search (and Carbox (SMC) with Automated and Manual shift modes; - Ge-speed Search (and Carbox (SMC) with Automated and Manual shift modes; - Ge-speed Search (and Carbox (SMC) with Automated and Manual shift modes; - Ge-speed Search (and Carbox (SMC) with Automated and Manual shift modes; - Ge-speed Search (and Carbox (SMC) with Carbox (Search (and Carbox (SMC)) with Automated and Manual shift modes; - Ge-speed Search (and Carbox (SMC)) with Carbox (Search (and Carbox (and Carbox (Search (and Carbox (and Carbo	aluminum engine block and cylinder heads, Valvetronic system, 2-stage air intake					•
Sespeed manual transmission Sespeed as EPEPTRONIC automatic transmission with Sport and Manual shift modes and Adaptive Transmission Control (ATC) Sespeed Sequential Manual Cearbox (SMC) with Automated and Manual shift modes; includes Dynamic Driving Control (Sport butter) Handling, ride and braking Aluminum double-pixel-type front suspension Aluminum Harik Integral roar suspension Aluminum Harik Integral roar suspension Aluminum fand this clabilizary bars Aluminum front Harik Integral roar suspension Aluminum front and rear subframes Aluminum front and rear subframes Triin-tubo gas-pressure shock absorbers Aluminum front and rear subframes Triin-tubo gas-pressure shock absorbers Aluminum front and rear subframes Triin-tubo gas-pressure shock absorbers Aluminum front and rear subframes Triin-tubo gas-pressure shock absorbers Aluminum front and rear subframes Triin-tubo gas-pressure shock absorbers Aluminum front and rear subframes Triin-tubo gas-pressure shock absorbers Aluminum front and rear subframes Triin-tubo gas-pressure shock absorbers Aluminum front and rear subframes Triin-tubo gas-pressure shock absorbers Aluminum front and rear subframes Triin-tubo gas-pressure shock absorbers Aluminum front and rear subframes Triin-tubo gas-pressure shock absorbers Aluminum front and rear subframes Triin-tubo gas-pressure shock absorbers Aluminum front and rear subframes Triin-tubo gas-pressure shock absorbers Aluminum front front gas-pressure shock and trip double gas-pressure shock and front gas-pressur	Direct ignition system with knock control	•	•	•	•	•
5-speed STEPTRONIC automatic transmission Control (ATC) and Adaptive Transmission Control (ATC) and Adaptive Transmission Control (ATC) - Speed Sequential Menus Genetrol (SMG) with Automated and Manual shift modes; includes Dynamic Driving Control (Sport button) - Speed Step Provide Menus Genetrol (Sport button) - Warming Control (Sport butto	Electronically controlled engine cooling (map cooling)	•	•	•	•	•
Auminum florit and braking Handlling, ride and braking Auminum double-phot-type front suspension Auminum double-phot-type front suspension Front and rear anti-roll (stabilizer) bars Aluminum double-phot-type front suspension Front and rear anti-roll (stabilizer) bars Aluminum double-phot-type front suspension Front and rear anti-roll (stabilizer) bars Aluminum front and rear subtrames Front and rear subtrames Inwin-tube gas-pressure shock absorbers Aluminum front and lock disc brakes (ABS) with Dynamic Brake Control (DBC) Sport suspension cellibration Active Roll Stabilization (ARS) Active Roll Stabilization (ARS) Active Roll Stabilization (ARS) Active Roll Stabilization (ARS) Active Bitability Control (DSC), including Comfort Stop, Brake Fade Compensation, Start-off Active Roll and Brake Stability Control (DSC), including Comfort Stop, Brake Fade Compensation, Start-off Active Bitability Control (DSC), including Comfort Stop, Brake Fade Compensation, Start-off Active Bitability Control (DSC), including Comfort Stop, Brake Fade Compensation, Start-off Active Bitability Control (DSC), including Comfort Stop, Brake Fade Compensation, Start-off Active Bitability Control (DSC), including Comfort Stop, Brake Fade Compensation, Start-off Active Bitability Control (DSC), including Comfort Stop, Brake Fade Compensation, Start-off Active Bitability Control (DSC), including Comfort Stop, Brake Fade Compensation, Start-off Active Bitability Control (DSC), including Comfort Stop, Brake Fade Compensation, Start-off Active Bitability Control (DSC), including Comfort Stop, Brake Fade Compensation, Start-off Active Stability Control (DSC), including Comfort Stop, Brake Fade Compensation, Start-off Active Stability Control (DSC), including Comfort Stop, Brake Fade Compensation, Start-off Active Stability Control (DSC), including Comfort Stop, Brake Fade Compensation, Start-off Active Stability Control (DSC), including Comfort Stop, Brake Fade Compensation, Start-off Active Stability Control (DSC)	6-speed manual transmission	•	•	•	•	•
Handling, ride and braking Aluminum double-pivot-type front suspension Aluminum double-pivot-type front suspension Aluminum front and rear sustension Front and rear anti-roll (stabilizer) bars Aluminum front and rear sustension Front and rear anti-roll (stabilizer) bars Aluminum front and rear sustension Front and rear sustension shock disc brakes (ABS) with Dynamic Brake Control (DBC) Front suspension calibration Active Roll Stabilization (ARS) Front suspension calibration Front sustain the variable assist (Servotronic), variable-ratio power steering Front suspension calibration Active Roll Stabilization (ARS) Front sustain the variable assist (Servotronic), variable-ratio power steering Front suspension calibration Front sustain the variable assist (Servotronic), variable-ratio power steering Front suspension calibration Front suspension sustain variable assist (Servotronic), variable-ratio power steering Front suspension sustain variable assist (Servotronic), variable-ratio power steering Front suspension sustain variable assist (Servotronic), variable-ratio power steering Front suspension sustain variable assist (Servotronic), variable-ratio power steering Front suspension sustain variable assist (Servotronic), variable-ratio power steering Front suspension sustain variable assist (Servotronic), variable-ratio power steering Front suspension sustain variable assist (Servotronic), variable-ratio power su		0	0	0	0	O ¹
Aluminum double-pivot-type front suspension Aluminum 4-link Integral rear suspension Front and rear anti-roll (stabilizer) bars Aluminum front and rear subframes With-fulbe gas-pressure shock absorbers 4-wheel ventilated anti-lock disc brakes (ABS) with Dynamic Brake Control (DBC) 5-port suspension calibration 4-wheel ventilated anti-lock disc brakes (ABS) with Dynamic Brake Control (DBC) 5-port suspension calibration 4-wheel ventilated anti-lock disc brakes (ABS) with Dynamic Brake Control (DBC) 5-port suspension calibration 4-wheel ventilated anti-lock disc brakes (ABS) with Dynamic Brake Control (DBC) 5-port suspension calibration 4-wheel ventilated anti-lock disc brakes (ABS) with Dynamic Brake Control (DBC) 5-port suspension calibration 4-wheel ventilated anti-lock disc brakes (ABS) with Dynamic Brake Control (DBC) 5-port suspension calibration 5-port suspension calibration 5-port suspension calibration (ABS) 6-port suspension calibration (ABS) 6-port suspension calibration (ABS) 6-port suspension (ABS)				O ²		O ³
Aluminum double-pivot-type front suspension Aluminum 4-link Integral rear suspension Front and rear anti-roll (stabilizer) bars Aluminum front and rear sustrames Twin-tube gas-pressure shock absorbers 4-wheel ventilated anti-lock disc brakes (ABS) with Dynamic Brake Control (DBC) Sport suspension calibration Active Roll Stabilization (ARS) Dynamic Stability Control (DSC), including Comfort Stop, Brake Fade Compensation, Start-off Assistant, Brake Dyning, and Brake Stand-by features; with Dynamic Traction Control (DTC) Active all-wheel-drive system Instrumentation and controls 3-spoke leather-wrapped multi-function steering wheel with controls for audio system, cruise control, and Bluetooth® wireless communication for hands-free mobile phone 3-spoke leather-wrapped multi-function sport steering wheel with controls for audio system, cruise control, and Bluetooth® wireless communication for hands-free mobile phone Electronic analog speedometer and tachometer and LCD main and trip odometers Expanded Check Control which leads on the control of the phone Expanded Check Control which leads on the control of the control o	Handling, ride and braking					
Auminum front and rear auti-roll (stabilizer) bars Auminum front and rear subframes Auminum front and substable subframes Auminum front and rear subframes Auminum front and fall stabilization (ARS) Auminum front and rear subframes Auminum front and	<u> </u>	•	•	•	•	•
Aluminum front and rear anti-roll (stabilizer) bars Aluminum front and rear subframes Aluminum front and rear subframes Author Use gas-pressure shock absorbers 4-wheel ventilated anti-lock disc brakes (ABS) with Dynamic Brake Control (DBC) 5-opt suspension calibration	Aluminum 4-link Integral rear suspension	•	•	•	•	•
Aluminum front and rear subframes		•	•	•	•	•
Active Roll Stabilization (ARS) Active Roll Stabilization (ARS)		•	•	•	•	•
Sport suspension calibration	Twin-tube gas-pressure shock absorbers	•	•	•	•	•
Active Roll Stabilization (ARS)	1-wheel ventilated anti-lock disc brakes (ABS) with Dynamic Brake Control (DBC)	•	•	•	•	•
Active Steering with Servotronic power assist (Servotronic), variable-ratio power steering Active Steering with Servotronic power assist O O O Opynamic Stability Control (DSC), including Comfort Stop, Brake Fade Compensation, Start-off Assistant, Brake Drying, and Brake Stand-by features; with Dynamic Traction Control (DTC) Drive all-wheel-drive system *** Instrumentation and controls** 3-spoke leather-wrapped multi-function steering wheel with controls for audio system, cruise control, and Bluetooth wireless communication for hands-free mobile phone suits econtrol, and Bluetooth wireless communication for hands-free mobile phone suits econtrol, and Bluetooth wireless communication for hands-free mobile phone suits econtrol, and Bluetooth wireless communication for hands-free mobile phone suits econtrol, and Bluetooth wireless communication for hands-free mobile phone suits econtrol, and Bluetooth wireless communication for hands-free mobile phone suits econtrol, and Bluetooth wireless communication for hands-free mobile phone suits econtrol, and Bluetooth wireless communication for hands-free mobile phone suits econtrol, and Bluetooth wireless communication for hands-free mobile phone suits econtrol, and Bluetooth wireless communication for hands-free mobile phone suits econtrol, and Bluetooth wireless communication for hands-free mobile phone suits econtrol, and Bluetooth wireless communication for hands-free mobile phone suits econtrol, and Bluetooth wireless communication for hands-free mobile phone suits econtrol, and Bluetooth wireless communication for hands-free mobile phone suits econtrol, and Bluetooth wireless communication for hands-free mobile phone suits econtrol, and Bluetooth wireless communication for hands-free mobile phone suits econtrol, and Bluetooth wireless communication for hands-free mobile phone suits econtrol, and Bluetooth wireless communication for hands-free mobile phone suits econtrol, and Bluetooth wireless communication for hands-free mobile phone suits econtrol, and Blue	Sport suspension calibration					
Active Steering with Servotronic power assist O O O O O O O O O O O O O O O O O O	Active Roll Stabilization (ARS)					
Opynamic Stability Control (DSC), including Comfort Stop. Brake Fade Compensation, Start-off Assistant, Brake Drying, and Brake Stand-by features; with Dynamic Traction Control (DTC) Instrumentation and controls In	/ehicle-speed-sensitive variable-assist (Servotronic), variable-ratio power steering	•	•	•	•	•
Assistant, Brake Drying, and Brake Stand-by features; with Dynamic Traction Control (DTC) (Drive all-wheel-drive system Instrumentation and controls 3-spoke leather-wrapped multi-function steering wheel with controls for audio system, cruise control, and Bluetooth® wireless communication for hands-free mobile phone 5 3-spoke leather-wrapped multi-function sport steering wheel with controls for audio system, cruise control, and Bluetooth® wireless communication for hands-free mobile phone 5 3-spoke leather-wrapped multi-function sport steering wheel with controls for audio system, cruise control, and Bluetooth® wireless communication for hands-free mobile phone 5 5-cruise control, and Bluetooth® wireless communication for hands-free mobile phone 5 6-cruise control, and Bluetooth® wireless communication for hands-free mobile phone 5 6-cruise control, and Bluetooth® wireless communication for hands-free mobile phone 5 6-cruise control, and Bluetooth® wireless communication for hands-free mobile phone 5 6-cruise control, and Bluetooth® wireless communication for hands-free mobile phone 5 6-cruise control, and Bluetooth® wireless communication for hands-free mobile phone 5 6-cruise control, and Bluetooth® wireless communication for hands-free mobile phone 5 6-cruise control, and Bluetooth® wireless communication for hands-free mobile phone 5 6-cruise control, and Bluetooth® wireless communication for hands-free mobile phone 5 6-cruise control, and Bluetooth® wireless communication for hands-free mobile phone 5 6-cruise control, and Bluetooth® wireless communication for hands-free mobile phone 5 6-cruise Control (ACC) 6-cruise Control (ACC) 7-cruise Control (ACC) 8-cruise Control (ACC) 8-cr	Active Steering with Servotronic power assist	0		0		0
Instrumentation and controls 3-spoke leather-wrapped multi-function steering wheel with controls for audio system, cruise control, and Bluetooth® wireless communication for hands-free mobile phone ⁵ 3-spoke leather-wrapped multi-function sport steering wheel with controls for audio system, cruise control, and Bluetooth® wireless communication for hands-free mobile phone ⁵ 3-spoke leather-wrapped multi-function sport steering wheel with controls for audio system, cruise control, and Bluetooth® wireless communication for hands-free mobile phone ⁵ 3-spoke leather-wrapped multi-function sport steering wheel with controls for audio system, cruise control, and Bluetooth® wireless communication for hands-free mobile phone ⁵ 3-spoke leather-wrapped multi-function sport steering wheel with controls for audio system, cruise control, and Bluetooth® wireless communication for hands-free mobile phone ⁵ 3-spoke leather-wrapped multi-function sport steering wheel with controls for audio system, cruise control, and Bluetooth® wireless communication system 4-control (ACC) 4-control (ACC) 5-control (ACC) 6-control (ACC) 6-control (ACC) 7-control (ACC) 8-control		•	•	•	•	•
Sa-spoke leather-wrapped multi-function steering wheel with controls for audio system, cruise control, and Bluetooth® wireless communication for hands-free mobile phone5 Ba-spoke leather-wrapped multi-function sport steering wheel with controls for audio system, cruise control, and Bluetooth® wireless communication for hands-free mobile phone5 Electronic analog speedometer and tachometer and LCD main and trip odometers Expanded Check Control vehicle monitor system Head-up Display (HUD)6 Night Vision7 O O O O O Drive system with on-board computer and controller Exterior temperature display with alarm for freezing temperatures Active Cruise Control (ACC) BMW on-board navigation system with controller with voice feedback and Voice Command System	Orive all-wheel-drive system		•		•	
Sa-spoke leather-wrapped multi-function steering wheel with controls for audio system, cruise control, and Bluetooth® wireless communication for hands-free mobile phone5 3a-spoke leather-wrapped multi-function sport steering wheel with controls for audio system, cruise control, and Bluetooth® wireless communication for hands-free mobile phone5 Electronic analog speedometer and tachometer and LCD main and trip odometers Expanded Check Control vehicle monitor system Head-up Display (HUD)6 Night Vision7 OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO						
3-spoke leather-wrapped multi-function sport steering wheel with controls for audio system, cruise control, and Bluetooth® wireless communication for hands-free mobile phone5 Electronic analog speedometer and tachometer and LCD main and trip odometers Expanded Check Control vehicle monitor system Head-up Display (HUD)6 Night Vision ⁷ Night Vision ⁷ Night Vision ⁷ Exterior temperature display with alarm for freezing temperatures Active Cruise Control (ACC) BMW on-board navigation system with controller with voice feedback and Voice Command System	3-spoke leather-wrapped multi-function steering wheel with controls for audio system,	•	•	•	•	•
Expanded Check Control vehicle monitor system Head-up Display (HUD) ⁶ Night Vision ⁷ Night Vision ⁸ Night Vision ⁸ Night Vision ⁹ N	3-spoke leather-wrapped multi-function sport steering wheel with controls for audio system,					
Head-up Display (HUD) ⁶ O O O O O O O O O O O O O O O O O O O	Electronic analog speedometer and tachometer and LCD main and trip odometers	•	•	•	•	•
Night Vision Vight Vision	Expanded Check Control vehicle monitor system	•	•	•	•	•
Drive system with on-board computer and controller Exterior temperature display with alarm for freezing temperatures Active Cruise Control (ACC) BMW on-board navigation system with controller with voice feedback and Voice Command System	Head-up Display (HUD) ⁶	0	0	0	0	0
Exterior temperature display with alarm for freezing temperatures Active Cruise Control (ACC) O O O O O O O O O O O O O O O O O O	Night Vision ⁷	0	0	0	0	0
Active Cruise Control (ACC) O O O O O O O O O O O O O O O O O O O	Drive system with on-board computer and controller	•	•	•	•	•
BMW on-board navigation system with controller on the voice feedback and Voice Command System of O O O O O O O O O O O O O O O O O O	Exterior temperature display with alarm for freezing temperatures	•	•	•	•	•
with voice feedback and Voice Command System	Active Cruise Control (ACC)	0	0	0	0	0
/ehicle & Key Memory		0	0	0	0	0
	Vehicle & Key Memory	•	•	•	•	•

Standard

O = Optional

 $[\]Delta$ = Aftersales accessory

¹ Automatic transmission available as a no-cost option.

² Requires Sport Package.

² Requires Sport Package.

3 SMG transmission available as a no-cost option. Requires Sport Package.

4 Comfort Stop not available with xDrive vehicles.

5 If so equipped.

6 Requires on-board navigation system; not available with Green band windshield.

7 Requires on-board navigation system and Cold Weather Package.

Exterior and aerodynamics	525i	525xi	530i	530xi	550i
7x7.5 Star Spoke (Styling 138) cast alloy wheels, 225/50R-17 all-season tires ⁸	•	•	•	•	
7 x 7.5 Double Spoke (Styling 116) cast alloy wheels, 225/50R-17 all-season tires ⁸					•
7x8.0 Star Spoke (Styling 122) cast alloy wheels, 245/45R-17 run-flat performance tires ^{8, 9}		O ¹⁰			
8x 8.0 Star Spoke (Styling 123) cast alloy wheels, 245/40R-18 run-flat performance tires ^{8, 9}				O ¹⁰	
8x8.0 front, 18x9.0 rear Star Spoke (Styling 124) cast alloy wheels, 245/40R-18 front, 275/35R-18 rear run-flat performance tires ^{8, 9}					
Halogen free-form low-beam headlights	•	•			
Kenon Adaptive Headlights with dynamic auto-leveling	0	0	•	•	•
Automatic headlight control	•	•	•	•	•
ligh-pressure headlight cleaning system	•	•	•	*	•
Halogen free-form foglights	•	•	•	•	•
Park Distance Control (front and rear) with graphic display	0	0	0	0	•
Rain-sensing windshield wipers with adjustable speed	•	•	•	•	•
Power adjustable, heated, body-colored side-view mirrors	•	•	•	•	•
Metallic paint	•	•	•	•	•
Chrome Line exterior trim	•	•	•	•	•
Shadowline exterior trim					
nterior seating					
eatherette upholstery	•	•	•	•	
Dakota Leather upholstery and door trim	O/ ◊	O/ ◊	O/ ◊	0/\$	•
Split-folding lockable rear seats and ski bag	0	0	0	0	0
0-way power front seats with power head restraints	•	•	•	•	•
I-way power lumbar support for front seats	\Diamond	\Diamond	•	•	•
20-way power multi-contour front seats (includes articulated apper backrest, 4-way lumbar support, passenger's-seat memory, and active head restraints with adjustable side and thigh support)	O ¹¹ /□ ¹¹	O ¹ 1/□ ¹ 1	O ¹ / _□ 11	O ¹¹ /□ ¹¹	0/□
2-setting memory system for driver's seat, side-view mirrors, and steering wheel position	•	•	•	•	•
Open storage compartments in all doors and front seatback storage	•	•	•	•	•
Adjustable front center armrest	•	•	•	•	•
Dual center console compartments with provision for phone handset,	•	•	•	•	•
Fold-up rear seat center armrest	•	•	•	•	•
Audio system					
Anti-theft AM/FM stereo/CD audio system with 10 speakers, Auto-Store, FM diversity antenna system, and MP3 capabilities	•	•	•	•	•
ogic7 sound system with 13 speakers, Surround Sound, and Digital Sound Processing (including two subwoofers)		-	•	•	-
6-disc CD changer mounted in glove compartment	-				
Pre-wiring for BMW center installation of BMW 6-CD changer and SIRIUS Satellite Radio	•	•	•	•	•
Auxiliary audio input in back of center console	•	•	•	•	•
ligh Definition radio (HD Radio™)	0	0	0	0	0
SIRIUS Satellite Radio 12	Ο/Δ	Ο/Δ	Ο/Δ	O/Δ	Ο/Δ

⁸ Spare is a space-saver wheel and tire.

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 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 BMW center. Further information can be obtained from your authorized BMW center or bmwusa.com.

⁹ Due to low-profile tires, please note: wheels, tires and suspension parts are more susceptible to road hazard and consequential damages. Performance tires not recommended for driving in ice and snow.

10 Requires Sport Package.

¹¹ Requires optional Dakota leather upholstery.

¹² Please visit your authorized BMW center for details on equipment and services requirements.

Comfort and convenience	525i	525xi	530i	530xi	550i
Automatic climate control with separate left/right temperature and air distribution controls, with automatic air recirculation	•	•	•	•	•
Aicro-filter ventilation system with replaceable active-charcoal filters	•	•	•	•	•
2-way power glass moonroof with remote, expanded "one-touch" operation, inti-trapping feature, and sliding interior sunshade	•	•	•	•	•
Automatic tilt-down of passenger's side-view mirror (when car is shifted into reverse gear)	•	•	•	•	•
Power tilt and telescopic steering wheel with automatic tilt-up	•	•	•	•	•
Power windows with key-off and "one touch" up and down operation both front and ear, anti-trapping feature, opening from remote, and closing from exterior lock	•	•	•	•	•
Power rear-window sunshade and manual rear side-window sunshades with 2 shade sections per door	0	0	0	0	0
Keyless entry with multi-function remote control	•	•	•	•	•
Comfort Access keyless entry with multi-function remote control	0	0	0	0	0
nterior courtesy lights with automatic dimming function	•	•	•	•	•
Front map lights and rear reading lights with separate controls for the left and right	•	•	•	•	•
BMW Ambiance Lighting	•	•	•	•	•
Auto-dimming inside rear-view mirror	♦	\Diamond	\Diamond	♦	•
ighting Package	♦	\Diamond	\Diamond	\Diamond	•
Oual front sun visors with illuminated mirrors	•	•	•	•	•
Dual cupholders in front and rear	•	•	•	•	•
Heated driver's door lock and rear window defroster	•	•	•	•	•
8-stage heated front seats	O/ ◆	O/ ◆	O/ ◆	O/ ◆	0/•
8-stage heated rear seats ¹³	0	0	0	0	0
Heated steering wheel	•	•	•	•	•
Fully finished trunk with drop-down tool kit and interior trunk release	•	•	•	•	•
ntegrated 3-button Universal garage-door opener	♦	♦	♦	♦	
Power outlet in front passenger's footwell, back of center console, and in trunk Glove compartment with rechargeable take-out flashlight					
Safety and security Driver's and passenger's front airbag supplemental restraint system (SRS) with dual-threshold deployment, 2-stage Smart Airbags	•	•	•	•	•
Front- and rear-seat Head Protection System (AHPS II)	•	•	•	•	•
Front-door-mounted side-impact airbags	•	•	•	•	•
Rear-seat side-impact airbags and automatic pretensioners on rear outboard safety belts	0	0	0	0	0
Front safety belts with automatic pretensioners and force limiters	•	•	•	•	•
Automatic-locking retractors (ALR) on all safety belts (for installation of child-restraint seats)	•	•	•	•	•
nterlocking door anchoring system to help protect against door intrusion in side impacts	•	•	•	•	•
ntelligent Safety and Information System (ISIS) for deployment of safety systems	•	•	•	•	•
mpact sensor that activates Battery Safety Terminal disconnect of alternator, fuel pump and starter from battery; and turns on hazard lights, interior lights and unlocks doors	•	•	•	•	•
Coded Driveaway Protection (prevents engine start when your key with constantly changing electronic code is not used)	•	•	•	•	•
Remote keyless entry security alarm system with selective unlocking and louble-lock feature (programmed at BMW center), remote trunk opening, nterior motion detector, and panic feature	•	•	•	•	•
			_	_	

 ^{■ =} Standard
 ○ = Optional
 ◇ = Included in optional Premium Package
 □ = Included in optional Sport Package
 ◆ = Included in optional Cold Weather Package

BMW Maintenance Program	525i	525xi	530i	530xi	550i
MW Maintenance ¹⁴	•	•	•	•	•
Premium Packages					
akota Leather upholstery and door trim	o/ ◇	0/\$	O/ ◊	O/ ◊	•
-way power lumbar support for front seats	♦	\Diamond	•	•	•
ntegrated 3-button Universal garage-door opener	♦	\Diamond	\Diamond	\Diamond	•
uto-dimming inside rear-view mirror	\Diamond	\Diamond	\Diamond	\Diamond	•
ighting Package	♦	♦	♦	♦	•
Sport Packages					
7x8.0 Star Spoke (Styling 122) cast alloy wheels, 245/45R-17 run-flat performance tires ¹⁵		O ¹⁶			
8x8.0 Star Spoke (Styling 123) cast alloy wheels, 245/40R-18 run-flat performance tires ¹⁵	_			O ¹⁶	
8x 8.0 front, 18 x 9.0 rear Star Spoke (Styling 124) cast alloy wheels, 45/40R-18 front, 275/35R-18 rear run-flat performance tires ¹⁵			_		
-spoke leather-wrapped multi-function sport steering wheel with controls for audio system, ruise control, and Bluetooth [®] wireless communication for hands-free mobile phone ¹⁷					
0-way power multi-contour front seats (includes articulated pper backrest, 4-way lumbar support, passenger's-seat memory, nd active head restraints with adjustable side and thigh support)	O ¹⁸ /□ ¹⁸	0/□			
ctive Roll Stabilization (ARS)					
port suspension calibration					
hadowline exterior trim					
Premium Sound Package ogic7 sound system with 13 speakers, Surround Sound, nd Digital Sound Processing (including two subwoofers)				•	
-disc CD changer mounted in glove compartment					
Cold Weather Package					
-stage heated front seats	0/◆	0/◆	O/ ◆	O/ ◆	O/ ◆
-stage heated rear seats ¹³	0	0	0	0	0
ligh-pressure headlight cleaning system	•	•	•	•	•
leated steering wheel	_	•	•	•	•

¹⁴ BMW Maintenance Program covers all factory-recommended maintenance on all new MY 2004 and later BMW vehicles, as determined by the Service Interval Indicator, for 4 years or 50,000 miles, whichever comes first. Exclusions from coverage: gasoline, gasoline additives, windshield washer fluids and additives, lights, tires, wheels, wheel alignment, tire balancing and rotation. All work must be performed by an authorized BMW center. See the Service and Warranty Information booklet for more specific terms, conditions and limitations. Further information can be obtained from your local authorized BMW center.

¹⁵ Spare is a space-saver wheel and tire. Due to low-profile tires, please note: wheels, tires and suspension parts are more susceptible to road hazard and consequential damages. Performance tires not recommended for driving in ice and snow.

¹⁶ Requires Sport Package.

¹⁷ If so equipped.

¹⁸ Requires optional Dakota Leather upholstery.

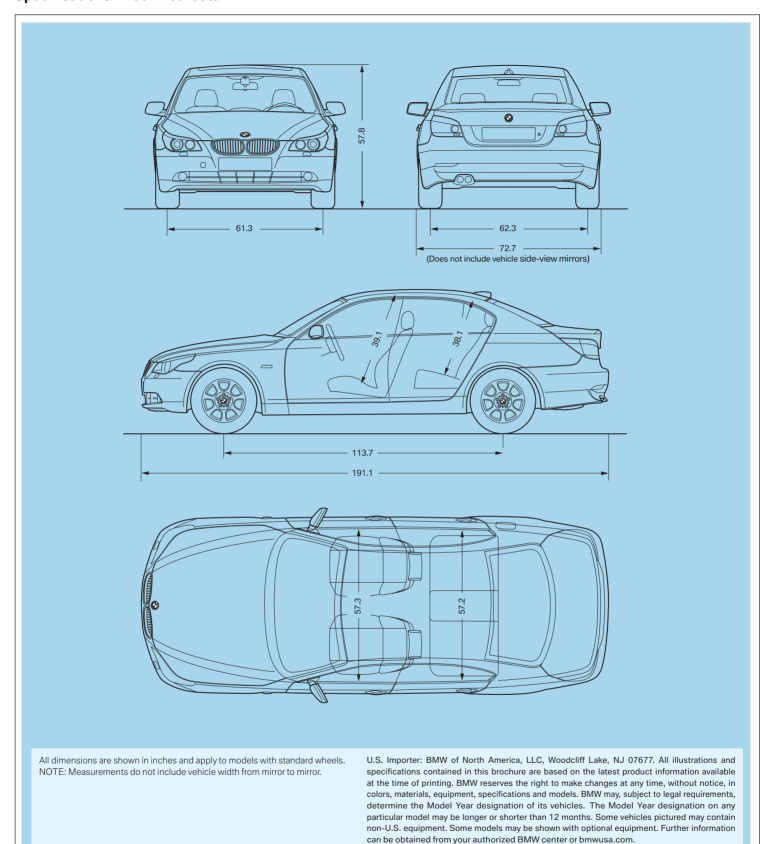
Specifications | Technical data

Weight		525i	525xi	530i	530xi	550i
Unladen						
Manual transmission	lbs	3428	3627	3472	3638	3803
Sequential Manual Gear	box (SMG) lbs			3494		3814
Automatic transmission	lbs	3450	3660	3494	3671	3814
Weight distribution, front/re	ear					
Manual transmission	%	49.8/50.2	51.4/48.6	50.8/49.2	51.5/48.5	51.3/48.7
Sequential Manual Gear	box (SMG) %			51.1/48.9		51.4/48.6
Automatic transmission	%	50.2/49.8	51.8/48.2	51.1/48.9	52.0/48.0	51.4/48.6
Engine						
Liter/type		3.0/inline 6	3.0/inline 6	3.0/inline 6	3.0/inline 6	4.8/V-8
Bore/stroke	inch	3.35x 3.47	3.35x 3.47	3.35x 3.47	3.35x 3.47	3.66x 3.48
Nominal output/rpm	hp	215/6250	215/6250	255/6600	255/6600	360/6300
Max. torque/rpm	lb-ft	185/2750	185/2750	220/2750	220/2750	360/3400
Compression ratio	:1	10.7	10.7	10.7	10.7	10.5
Fuel grade		Unleaded premium	Unleaded premium	Unleaded premium	Unleaded premium	Unleaded premiur
Transmission		4.00/0.40/4.00	4.05/0.50/4.00	4.05/0.50/4.00	4.05/0.50/4.00	4 00/0 40/4 50
Standard gear ratios	1/11/111 :1	4.32/2.46/1.66	4.35/2.50/1.66	4.35/2.50/1.66	4.35/2.50/1.66	4.06/2.40/1.58
	IV/V/VI/R :1	1.23/1.00/0.85/3.94	1.23/1.00/0.85/3.93	1.23/1.00/0.85/3.93	1.23/1.00/0.85/3.93	1.19/1.00/0.87/3.6
	Final drive ratio :1	3.38	3.46	3.23	3.23	2.93
Automatic gear ratios	1/11/111 :1	4.17/2.34/1.52	4.17/2.34/1.52	4.17/2.34/1.52	4.17/2.34/1.52	4.17/2.34/1.52
	IV/V/VI/R :1 Final drive ratio :1	1.14/0.87/0.69/3.40 3.91	1.14/0.87/0.69/3.40 4.10	1.14/0.87/0.69/3.40 3.64	1.14/0.87/0.69/3.40 3.73	1.14/0.87/0.69/3.4 3.38
Performance Drag coefficient	C _d	0.28	0.30	0.28	0.30	0.29
Top speed ¹					150 (150)	
	mph	150 (150)	147 (144)	150 (150)	130 (130)	150
		150 (150)	147 (144)	150 (150)	130 (130)	150
	mph	150 (150) 7.3	7.9		6.6	150 5.4 [5.4]
Acceleration 0–60 mph	mph			150 (150) 6.4 [6.4] 6.6		
Acceleration 0 – 60 mph Manual transmission [St Automatic transmission	mph MG] sec sec	7.3	7.9	6.4 [6.4]	6.6	5.4 [5.4]
Acceleration 0 – 60 mph Manual transmission [St Automatic transmission Fuel consumption ²	mph MG] sec sec	7.3	7.9	6.4 [6.4]	6.6	5.4 [5.4]
Acceleration 0 – 60 mph Manual transmission [SN Automatic transmission Fuel consumption ² Manual transmission [SMC	mph MG] sec sec	7.3 7.6	7.9 8.2	6.4 [6.4] 6.6	6.6 6.9	5.4 [5.4] 5.5
Acceleration 0 – 60 mph Manual transmission [SN Automatic transmission Fuel consumption ² Manual transmission [SMG City/Highway	mph MG] sec sec	7.3	7.9	6.4 [6.4]	6.6	5.4 [5.4]
Acceleration 0 – 60 mph Manual transmission [St Automatic transmission Fuel consumption ² Manual transmission [SMC City/Highway Automatic transmission	mph MG] sec sec mpg	7.3 7.6 20/30	7.9 8.2 19/28	6.4 [6.4] 6.6 20/30 [19/27]	6.6 6.9 19/28	5.4 [5.4] 5.5 15/23 [16/22]
Acceleration 0 – 60 mph Manual transmission [SN Automatic transmission Fuel consumption ² Manual transmission [SMG City/Highway Automatic transmission City/Highway	mph MG] sec sec mpg mpg	7.3 7.6 20/30 21/29	7.9 8.2 19/28 20/27	6.4 [6.4] 6.6 20/30 [19/27] 21/29	6.6 6.9 19/28 20/27	5.4 [5.4] 5.5 15/23 [16/22] 17/25
Acceleration 0 – 60 mph Manual transmission [SN Automatic transmission Fuel consumption ² Manual transmission [SMG City/Highway Automatic transmission City/Highway	mph MG] sec sec mpg	7.3 7.6 20/30	7.9 8.2 19/28	6.4 [6.4] 6.6 20/30 [19/27]	6.6 6.9 19/28	5.4 [5.4] 5.5 15/23 [16/22]
Acceleration 0 – 60 mph Manual transmission [SN Automatic transmission Fuel consumption ² Manual transmission [SMG City/Highway Automatic transmission City/Highway Fuel capacity Tires and Wheels	mph MG] sec sec mpg mpg	7.3 7.6 20/30 21/29 18.5	7.9 8.2 19/28 20/27 18.5	6.4 [6.4] 6.6 20/30 [19/27] 21/29 18.5	6.6 6.9 19/28 20/27 18.5	5.4 [5.4] 5.5 15/23 [16/22] 17/25 18.5
Acceleration 0 – 60 mph Manual transmission [SN Automatic transmission Fuel consumption ² Manual transmission [SMG City/Highway Automatic transmission City/Highway Fuel capacity Tires and Wheels Tire dimensions	mph MG] sec sec sec U.S. gal	7.3 7.6 20/30 21/29 18.5	7.9 8.2 19/28 20/27 18.5	6.4 [6.4] 6.6 20/30 [19/27] 21/29 18.5	6.6 6.9 19/28 20/27 18.5	5.4 [5.4] 5.5 15/23 [16/22] 17/25 18.5
Acceleration 0 – 60 mph Manual transmission [SN Automatic transmission Fuel consumption ² Manual transmission [SMG City/Highway Automatic transmission City/Highway Fuel capacity Tires and Wheels Tire dimensions Wheel dimensions	mph MG] sec sec sec U.S. gal standard standard	7.3 7.6 20/30 21/29 18.5 225/50R-17 17x7.5	7.9 8.2 19/28 20/27 18.5 225/50R-17 17x7.5	6.4 [6.4] 6.6 20/30 [19/27] 21/29 18.5 225/50R-17 17x7.5	6.6 6.9 19/28 20/27 18.5 225/50R-17 17x7.5	5.4 [5.4] 5.5 15/23 [16/22] 17/25 18.5 225/50R-17 ³ 17x7.5 ³
Acceleration 0 – 60 mph Manual transmission [SN Automatic transmission Fuel consumption ² Manual transmission [SMG City/Highway Automatic transmission City/Highway Fuel capacity Tires and Wheels Tire dimensions Wheel dimensions	mph MG] sec sec sec U.S. gal	7.3 7.6 20/30 21/29 18.5	7.9 8.2 19/28 20/27 18.5	6.4 [6.4] 6.6 20/30 [19/27] 21/29 18.5	6.6 6.9 19/28 20/27 18.5	5.4 [5.4] 5.5 15/23 [16/22] 17/25 18.5
Acceleration 0 – 60 mph Manual transmission [SN Automatic transmission Fuel consumption ² Manual transmission [SMG City/Highway Automatic transmission City/Highway Fuel capacity Tires and Wheels Tire dimensions	mph MG] sec sec sec U.S. gal standard standard	7.3 7.6 20/30 21/29 18.5 225/50R-17 17x7.5	7.9 8.2 19/28 20/27 18.5 225/50R-17 17x7.5	6.4 [6.4] 6.6 20/30 [19/27] 21/29 18.5 225/50R-17 17x7.5	6.6 6.9 19/28 20/27 18.5 225/50R-17 17x7.5	5.4 [5.4] 5.5 15/23 [16/22] 17/25 18.5 225/50R-17 ³ 17x7.5 ³
Acceleration 0 – 60 mph Manual transmission [SN Automatic transmission Fuel consumption ² Manual transmission [SMC City/Highway Automatic transmission City/Highway Fuel capacity Tires and Wheels Tire dimensions Wheel dimensions Material	mph MG] sec sec sec U.S. gal standard standard	7.3 7.6 20/30 21/29 18.5 225/50R-17 17x7.5	7.9 8.2 19/28 20/27 18.5 225/50R-17 17x7.5	6.4 [6.4] 6.6 20/30 [19/27] 21/29 18.5 225/50R-17 17x7.5	6.6 6.9 19/28 20/27 18.5 225/50R-17 17x7.5	5.4 [5.4] 5.5 15/23 [16/22] 17/25 18.5 225/50R-17 ³ 17x7.5 ³

Figures in () apply to vehicles with automatic transmission. Figures in [] apply to vehicles with SMG.

 ¹Top speed limited electronically.
 ²EPA-estimated figures are for comparison purposes only. Your actual mileage will vary, depending on speed, driving habits, trip length and driving conditions; actual mileage will most likely be lower.
 ³Dimensions are for 550i with automatic transmission.

Specifications | Technical data



BMW recommends **Castrol**