The all-new 2006 BMW 3 Series Sports Wagon The Ultimate Driving Machine® 325xi **XG 4229** 0















A retractable vertical luggage net divides cargo and passenger areas, keeping pets, gear and groceries safely in back. Standard roof rails, and BMW's accessory roof rack system, let you store more gear on top.



Lowering the 60/40 split-folding rear seats increases cargo space, as does a hidden storage compartment underneath the cargo floor. A handy power socket adds to the practicality.



The removable cargo-area cover tilts up automatically when you open the rear window or tailgate.

#### **Equipment**



□ 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 and bends by focusing the headlight beam toward where the vehicle is being driven.



■ Door-handle-mounted ground lighting turns on automatically whenever the door is opened for entry or exit, conveniently illuminating the ground in front of the door.



■ Roof rails are designed to accommodate the BMW Accessory roof rack system to easily transport bikes, skis, snowboards and more.



■ Rain sensor uses infrared light to measure the amount of rain. When the wipers are in the "intermittent" mode, the rain sensor automatically adjusts the windshield wiping interval as needed. Automatic headlight control (not shown), included with rain sensor, activates headlights by means of a sensor that responds to darkness.



■ 16 x 7.0 Double Spoke (Styling 156) lightalloy wheels with 205/55R-16 run-flat<sup>1</sup> all-season tires.

 $^{1}$ Run-flat tires do not come equipped with a spare tire.



☐ 17 x 8.0 Star Spoke (Styling 159) light-alloy wheels with 225/45R-17 run-flat¹ all-season tires. (included in Sport Package)

<sup>1</sup>Run-flat tires do not come equipped with a spare tire.



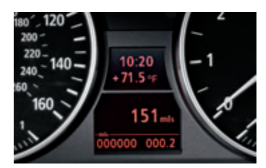
□ Double Spoke (Styling 161) light-alloy wheels and run-flat performance tires.¹ In front: 17x8.0 wheels and 225/45R-17 tires; in back: 17x8.5 wheels and 255/40R-17 tires.² (opt, requires optional Sport Package)

<sup>1</sup>Run-flat performance tires do not come equipped with a spare tire and are not recommended for driving in ice and snow. <sup>2</sup>Due to low-profile tires, wheels, tires and suspension parts are more susceptible to road hazard and consequential damages.



□ Active Cruise Control allows the driver to set a desired speed that is automatically maintained in free-flowing traffic by means of a radar sensor in the front bumper. Active Cruise Control will match the speed of the slower vehicle, and remain a preselected distance behind.¹

<sup>1</sup> Active Cruise Control is not a substitute for the driver's own responsibility in adjusting speed and otherwise controlling the vehicle. Due to the road, traffic and visibility conditions, the driver decides whether and how the system is used.



■ The on-board computer with Check Control provides valuable feedback on the vehicle's operating status: oil level indicator, distance to next service appointment/oil change, as well as other detailed information, such as spark plug and microfilter status. It also provides travel information — travel range on remaining fuel, external temperature, and more.

#### **Equipment**



■ BMW anti-theft AM/FM stereo CD/MP3¹ player audio system includes Radio Data System (RDS), Auto-Store, and 3-channel FM diversity antenna. Pre-wired for (accessory) BMW six-disc CD player/changer.

<sup>1</sup>MP3 capabilities available October 2005 on cars equipped with optional navigation system.



☐ SIRIUS Satellite Radio provides commercial-free music, sports, news and entertainment, wherever you travel across the U.S. (Shown on optional onboard navigation system)



☐ HiFi System Professional LOGIC7 provides truly outstanding sound. 13 loudspeakers and the adjustable surround function create a luxurious soundscape all around you. The central bass concept with subwoofers makes for an authentic bass sound.



■ Six-speed manual transmission delivers a precise, athletic feel that's responsive to your personal driving style. This is due, in part, to the enhanced synchronization of shifts from neutral to each gear, The gearbox adds to the sporty feel with a shortened shift lever and "throw." The sixth gear drops revs at highway speeds for smooth cruising.



□ Six-speed STEPTRONIC automatic transmission provides a choice of three modes: "Drive," which incorporates BMW's Adaptive Transmission Control; "Sport" automatic, for a more dynamic shift pattern; and STEPTRONIC automatic, for the hands-on control of a manual without using a clutch.



☐ Manual roller sunblind for rear side windows help keep the sun's heat and glare out of the passenger compartment while providing privacy for rear-seat passengers.



□ **Ski bag** allows clean and secure transport of up to four pairs of skis and ski poles. When the ski bag is not extended, the center armrest can be left down for use or folded up to create a third seat. (included in optional Cold Weather Package)



☐ Comfort Access system offers an even greater degree of convenience: keyless access to your car. Simply carrying the remote key in a pocket allows you to unlock the doors by touching the door handle. You can also turn the engine on or off by pressing the Start/Stop button¹ without first inserting the remote key.

<sup>1</sup>Foot must be on brake or, with manual transmission, must also depress the clutch in order to start.



□ BMW Assist™ Services¹ include Automatic Collision Notification, Emergency Request, enhanced Roadside Assistance, manual and automatic Service Request and stolen vehicle recovery services as well as Bluetooth® hands-free calling. Also available are directions, traffic and weather information, plus concierge services.

<sup>1</sup>See your authorized BMW center for further details concerning services and subscription required.

# Upholstery colors / materials, Interior trims

Materials	Leath	erette <sup>1</sup>		Leat	her <sup>2</sup>	
Upholstery colors	Beige	Black	Beige	Gray	Terra	Black
Exterior colors						
300 Alpine White Non-Metallic	•	•	•	•	•	•
438 Electric Red Non-Metallic	•	•	•	•	•	•
668 Jet Black Non-Metallic	•	•	•	•	•	•
354 Titanium Silver Metallic <sup>3</sup>	•	•	•	•	•	•
A34 Arctic Metallic <sup>3</sup>	•	•	•	•	•	•
A22 Sparkling Graphite Metallic <sup>3</sup>	•	•	•	•	•	•
A23 Sonora Metallic <sup>3</sup>	•	•	•	•	•	•
A07 Mystic Blue Metallic <sup>3</sup>	•	•	•	•	•	•
A35 Monaco Blue Metallic <sup>3</sup>	•	•	•	•	•	•
A41 Barrique Red Metallic <sup>3</sup>	•	•	•	•	•	•
A43 Deep Green Metallic <sup>3</sup>	•	•	•	•	•	•
475 Black Sapphire Metallic <sup>3</sup>	•	•	•	•	•	•
Interior trims						
Burl Walnut Wood <sup>4</sup>				NAS EN INV		
Poplar Natural Wood <sup>5</sup>				Maria de Caralle de Car		
Aluminum <sup>5</sup>						

<sup>&</sup>lt;sup>1</sup>Leatherette upholstery: Standard. <sup>2</sup>Leather upholstery: Optional, and included in optional Premium Package.

<sup>&</sup>lt;sup>3</sup> Metallic exterior paint is optional.

<sup>&</sup>lt;sup>4</sup> Burl Walnut Wood trim: Standard.

 $<sup>^5\,\</sup>mbox{Poplar}$  Natural Wood trim and Aluminum trim: No-cost options.

## $\textbf{Standard equipment} \mid \textbf{Optional equipment}$

Performance and efficiency	325xi
3.0-liter dual overhead cam (DOHC), 24-valve inline 215-horsepower 6-cylinder engine with composite magnesium/aluminum engine block,Valvetronic and Double-VANOS	•
Electronic throttle control	•
6-speed manual transmission	•
5-speed STEPTRONIC automatic transmission with Adaptive Transmission Control	0
Handling, ride and braking	
Dynamic Stability Control (DSC) with Dynamic Traction Control (DTC), including Brake Drying, Brake Stand-by, Brake Fade Compensation and Start-off Assistant features	•
xDrive all-wheel drive	•
Double-pivot front suspension	•
5-link/5-beam rear suspension	•
Front and rear anti-roll (stabilizer) bars	•
Twin-tube gas-pressure shock absorbers	•
4-wheel ventilated anti-lock disc brakes with Dynamic Brake Control (DBC)	•
Engine-speed-sensitive, variable-assist power steering	•
Exterior	
16 x 7.0 Double Spoke (Styling 156) light-alloy wheels with 205/55R-16 run-flat <sup>1</sup> all-season tires	•
17 x 8.0 Star Spoke (Styling 159) light-alloy wheels with 225/45R-17 run-flat <sup>1</sup> all-season tires	
Double Spoke (Styling 161) light-alloy wheels, 17 x 8.0 front, 17 x 8.5 rear; 225/45R-17 front, 255/40R-17 rear <sup>2</sup> run-flat <sup>1</sup> performance tires <sup>3</sup>	○4
Flat Tire Warning Indicator	•
Halogen high- and low-beam headlights	•
Kenon Adaptive Headlights with auto-leveling and luminous rings as parking lights	0
Halogen free-form front foglights	•
High-intensity headlight cleaning system with retracting jets	•
Rain-sensing windshield wipers and Automatic headlight control	•
Rear window wiper/washer	•
Heated dual power mirrors and heated windshield washer jets	•
Roof rails	•
Power-adjustable folding automatic-dimming exterior mirrors	<b>♦</b>
Metallic paint	0
Interior seating	
3-way adjustable front seats (includes 2-way headrests)	•
3-way power front seats with 2-way manual headrests and driver memory with 2 pre-sets for exterior mirror and seat positions	<i>○</i> / <i>♦</i>
3-way manually adjustable front sport seats with power adjustable back bolsters and 2-way headrests and thigh support	
3-way power front sport seats with power adjustable back bolsters, 2-way manual headrests and thigh support; driver memory for exterior mirror and seat positions	_4/♦4
4-way adjustable power lumbar support for front seats	♦
Split fold-down rear seats	•

 <sup>=</sup> Standard

 $\bigcirc$  = Optional

 $<sup>\</sup>square$  = Included in optional Sport Package

 <sup>⇒ =</sup> Included in optional Premium Package

<sup>★ =</sup> Included in optional Cold Weather Package

 $<sup>^{\</sup>rm 1}$  Run-flat tires do not come equipped with spare tire.

 $<sup>^2</sup>$  Due to low-profile tires, please note: wheels, tires and suspension parts are more susceptible to road hazard and consequential damages.

<sup>&</sup>lt;sup>3</sup> Performance tires not recommended for driving in snow and ice.

<sup>&</sup>lt;sup>4</sup> Sport Package required.

# $\textbf{Standard equipment} \mid \textbf{Optional equipment}$

erior seating (Continued)	325xi
atherette upholstery	•
ather upholstery	○/◇
stage heated front seats	○/★
spoke leather-wrapped multi-function steering wheel with audio and accessory phone <sup>5</sup> controls	•
spoke leather-wrapped multi-function sport steering wheel with audio and accessory phone <sup>5</sup> controls	
ont seatback storage nets	•
ki bag	*
url Walnut Wood trim	•
oplar Natural Wood trim <sup>6</sup>	0
luminum interior trim <sup>6</sup>	0
Comfort and convenience	
ngine Start/Stop button	•
dvanced Vehicle & Key Memory	•
omfort Access keyless entry with multi-function remote control	0
Automatic climate control – includes micro-filter, automatic air recirculation, left/right temperature control, emperature- and volume-controlled rear outlets, windshield misting sensor, maximum air conditioning, leat at rest, more powerful fan, and recall of individual user settings	•
-way power glass Panoramic moonroof with "one-touch" operation, sliding interior sunshade, and wind deflector	•
ront-seat center armrest with climate-controlled storage compartment	•
wo front cupholders (dashboard-integrated)	•
lear-seat center armrest with storage compartment and dual cupholders	•
ilt/telescopic steering wheel column	•
ark Distance Control (PDC) (rear only)	0
ark Distance Control (PDC) (rear only) with graphic display <sup>7</sup>	$\circ$
automatic-dimming interior rear-view mirror with digital compass	<b>♦</b>
ower front and rear windows with "one-touch" up/down operation	•
fanual roller sunblind for rear side windows	0
lynamic Cruise Control	•
Active Cruise Control	0
BMW Ambiance lighting front and rear	•
Courtesy lights	•
Ground-illuminating lights in door handles	•
Locking glovebox	•
Electric interior tailgate release	•
Fully finished and lighted cargo area with underfloor storage space and tool kit	•
Removable cargo area cover that tilts up whenever the tailgate or rear window is opened	•
ocking luggage net	•
ntegrated 3-button Universal Transceiver	♦
Bluetooth® wireless technology <sup>8</sup> for hands-free calling with Bluetooth technology enabled mobile phones <sup>9</sup>	OI♦
Pre-wiring for BMW center installation of mobile phone and alarm system	•

 <sup>&</sup>lt;sup>5</sup> If so equipped.
 <sup>6</sup> No-cost option.
 <sup>7</sup> Requires optional integrated navigation system.
 <sup>8</sup> Included with Premium Package or BMW Assist.
 <sup>9</sup> Please contact your authorized BMW center for a list of BMW-approved Bluetooth® technology enabled phones.

### Standard equipment | Optional equipment

Anti-barft AMFM stereo CD/MR2 <sup>19</sup> player audio system with 10 speakers (including 2 subworders).  Andia Do Lan System (CDS). Audo-Store and 3-channel FM diversity antenes, riginallys MP3 song title and artist applications of the control of the co	Audio system	325xi
including 2 subwoofers), Digital Sound Processing (DSP), Radio Data System (RDS), Auto-Store and 3-channel FM diversity antenna, fishigasy MRP alsong title and artist vaciliary audio input for portable music players  Pre-wiring for BMW center installation of 6-disc CD/MP3 changer  SINUS Satellite Radio  Instrumentation and controls  Service interval Indicator with miles-to-service readout  Check Control whicle monitor system with pictogram display, oil status display, and Condition Based Service indicator  On-board computer with Check Control  On-board analysiation system with 16-9 screen and Voice Command system; Drive system  with high-function on-board computer and controller  Safety and security  Anti-lock braking system (ABS)  Adaptive Brake Lights  MRSS centralized safety control system  Front and rear Head Protection System (HPS)  Priver's and passenger's front airbag supplemental restraint system (SRS) with "smart" dual-threshold, dual-stage deployment and sensor to help protect unnecessary passenger's airbag deployment  Front-seat-mounted side-impact airbags  Automatic safety belt pretensioners at front and rear outboard seating positions  Automatic safety belt pretensioners at front and rear outboard seating positions  Torion passenger seat-occupation recognition with Passenger's Airbag Off indicator  Interlocking door anchoring system to help protect against door intrusion in side impacts  Cachertal locking system with center console switch (leaves gas filler door unlocked), double-lock feature and 2-step unlocking  Cacher and Caller of the State of the		•
Pre-wiring for BMW center installation of 6-disc CD/MP3 changer  Instrumentation and controls  Service Interval Indicator with miles-to-service readout  Check Control vehicle monitor system with pictogram display, oil status display, and Condition Based Service indicator  Dh-board computer with Check Control  On-board navigation system with 16-9 screen and Voice Command system; iDrive system with high-function on-board computer and controller  Safety and security  Anti-lock braking system (ABS)  Anti-lock	including 2 subwoofers), Digital Sound Processing (DSP), Radio Data System (RDS), Auto-Store and	0
instrumentation and controls  Service Interval Indicator with miles-to-service readout Check Control vehicle monitor system with pictogram display, oil status display, and Condition Based Service indicator On-board computer with Check Control On-board computer with Check Control On-board computer with The Secreen and Voice Command system; Drive system with high-function on-board computer and controller  Safety and security Anti-lock brarking system (ABS) Adaptive Brake Lights WRSS controlized safety control system Front and rear Head Protection System (HPS) Driver's and passenger's front airbag supplemental restraint system (SRS) with "smart" dual-threshold, dual-stage deployment and sensor to help prevent unnecessary passenger's airbag deployment and sensor to help prevent unnecessary passenger's airbag deployment and sensor to help prevent unnecessary passenger's airbag deployment and sensor to help prevent unnecessary passenger's airbag deployment and sensor to help prevent unnecessary passenger's airbag deployment and sensor to help prevent unnecessary passenger's airbag deployment and sensor to help prevent unnecessary passenger's airbag deployment and sensor to help prevent unnecessary passenger's airbag deployment and sensor to help prevent unnecessary passenger's airbag deployment and sensor to help prevent unnecessary passenger's airbag deployment and sensor to help prevent unnecessary passenger's airbag deployment and sensor to help pretentions and rear outboard seating positions  Interlocking door anchoring system with center console switch (leaves gas filler door unlocked),  Interlocking system with center console switch (leaves gas filler door unlocked),  Interlocking system with center console switch (leaves gas filler door unlocked),  Interlocking system and 2-step unlocking  Interlocking system with center console switch (leaves gas filler door unlocked),  Interlocking system with center console switch (leaves gas filler door unlocked),  Interlocking system with center console switch (leaves gas	Auxiliary audio input for portable music players	•
Instrumentation and controls Service interval Indicator with miles-to-service readout On-board computer with Check Control On-board computer with Check Control On-board navigation system with pictogram display, oil status display, and Condition Based Service indicator On-board navigation system with 16:9 screen and Voice Command system; Drive system with high-function on-board computer and controller  Safety and security Anti-lock braking system (ABS) Adaptive Brake Lights MRSS centralized safety control system Front and rear Head Protection System (HPS) Oriver's and passenger's front airbag supplemental restraint system (SRS) with "smart" dual-threshold, dual-stage deployment and sensor to help prevent unnecessary passenger's airbag deployment Front-seat-mounted side-impact airbags Automatic safety bett pretensioners at front and rear outboard seating positions Front passenger seat-occupation recognition with Passenger's Airbag Off indicator interocking door anchoring system to help protect against door intrusion in side impacts Central locking system with center console switch (leaves gas filler door unlocked), double-lock feature and 2-step unlocking Octaded Driveaway Protection Automatic-locking retractors (ALR) on all passenger safety belts for installation of child-restraint seat  ACTCH attachments for child-restraint safety installation Crash sensor that automatically turns on hazard lights and interior lights, and unlocks doors Statery Safety Ferminal Automatic fuel cut-off, triggered by airbag deployment  Decouping of foot pedals in a severe frontal crash Fiber-optics-based MOST-BUS architecture for safety systems SMW Assist with Bluetooth® wireless technology	Pre-wiring for BMW center installation of 6-disc CD/MP3 changer	•
Service Interval Indicator with miles-to-service readout Check Control vehicle monitor system with pictogram display, oil status display, and Condition Based Service indicator Dn-board computer with Check Control Dn-board analytic in Sets with 16-9 screen and Voice Command system; iDrive system with high-function on-board computer and controller  Safety and security Anti-lock braking system (ABS) Adaptive Brake Lights MRSS centralized safety control system Front and rear Head Protection System (HPS) Dniver's and passenger's front airbaigs supplemental restraint system (SRS) with "smart" dual-threshold, dual-stage deployment and sensor to help prevent unnecessary passenger's airbag deployment Front-seat-mounted side-impact airbags Automatic safety belt pretensioners at front and rear outboard seating positions Front passenger seat-occupation recognition with Passenger's Airbag Off indicator Interlocking door anchoring system to help protect against door intrusion in side impacts Interlocking door anchoring system to help protect against door intrusion in side impacts Interlocking door anchoring system to help protect against door intrusion in side impacts Interlocking door anchoring system to help protect against door intrusion in side impacts Interlocking door anchoring system to help protect against door intrusion in side impacts Interlocking door anchoring system with center console switch (leaves gas filler door unlocked), Interlocking of the stage of the stag	SIRIUS Satellite Radio	0
Service Interval Indicator with miles-to-service readout Check Control vehicle monitor system with pictogram display, oil status display, and Condition Based Service indicator Dn-board computer with Check Control Dn-board analytic in Sets with 16-9 screen and Voice Command system; iDrive system with high-function on-board computer and controller  Safety and security Anti-lock braking system (ABS) Adaptive Brake Lights MRSS centralized safety control system Front and rear Head Protection System (HPS) Dniver's and passenger's front airbaigs supplemental restraint system (SRS) with "smart" dual-threshold, dual-stage deployment and sensor to help prevent unnecessary passenger's airbag deployment Front-seat-mounted side-impact airbags Automatic safety belt pretensioners at front and rear outboard seating positions Front passenger seat-occupation recognition with Passenger's Airbag Off indicator Interlocking door anchoring system to help protect against door intrusion in side impacts Interlocking door anchoring system to help protect against door intrusion in side impacts Interlocking door anchoring system to help protect against door intrusion in side impacts Interlocking door anchoring system to help protect against door intrusion in side impacts Interlocking door anchoring system to help protect against door intrusion in side impacts Interlocking door anchoring system with center console switch (leaves gas filler door unlocked), Interlocking of the stage of the stag	Instrumentation and controls	
Check Control vehicle monitor system with pictogram display, oil status display, and Condition Based Service indicator  On-board computer with Check Control  Dn-board navigation system with 16:9 screen and Voice Command system; iDrive system  with high-function on-board computer and controller  Safety and security  Safety and security  Safety and security  Adaptive Brake Lights  MRSS centralized safety control system  Adaptive Brake Lights  MRSS centralized safety control system  Orion and rear Head Protection System (HPS)  Oriver's and passenger's front airbag supplemental restraint system (SRS) with "smart" dual-threshold,  Jual-stage deployment and sensor to help prevent unnecessary passenger's airbag deployment  Orion-beat-mounted side-impact airbags  Automatic safety belt pretensioners at front and rear outboard seating positions  Tont passenger seat-occupation recognition with Passenger's Airbag Off indicator  Interlocking door anchoring system to help protect against door intrusion in side impacts  October Orion passenger seat-occupation recognition with Passenger's Airbag Off indicator  Interlocking door anchoring system to help protect against door intrusion in side impacts  October Orion passenger safety belt pretensioners at front and rear outboard seating positions  Tont passenger seat-occupation recognition with Passenger's Airbag Off indicator  Interlocking door anchoring system to help protect against door intrusion in side impacts  October Orion passenger safety belt pretensioners at front and rear outboard seating positions  October Orion passenger safety belts for installation of child-restraint seat  October Orion passenger safety belts for installation of child-restraint seat  October Orion passenger safety belts for installation of child-restraint seat  October Orion passenger safety belts for installation of child-restraint seat  October Orion passenger safety belts for installation of child-restraint seat  October Orion passenger safety belts for installation of child-restraint seat  Octo		•
On-board computer with Check Control On-board navigation system with 16:9 screen and Voice Command system; iDrive system with high-function on-board computer and controller  Safety and security  Anti-lock braking system (ABS) Adoptive Brake Lights MRSS centralized safety control system Order and passenger's front airbag supplemental restraint system (SRS) with "smart" dual-threshold, Driver's and passenger's front airbag supplemental restraint system (SRS) with "smart" dual-threshold, Driver's and passenger's front airbag supplemental restraint system (SRS) with "smart" dual-threshold, Driver's and passenger's front airbag supplemental restraint system (SRS) with "smart" dual-threshold, Driver's and passenger's front airbag supplemental restraint system (SRS) with "smart" dual-threshold, Driver's and passenger's first airbag of the straint system (SRS) with "smart" dual-threshold, Driver's and passenger's first airbag of the straint system (SRS) with "smart" dual-threshold, Driver's and passenger's first airbag of the straint system (SRS) with "smart" dual-threshold, Driver's and passenger's first airbag of the straint system (SRS) with "smart" dual-threshold, Driver's and passenger's first airbag of the straint system (SRS) with "smart" dual-threshold, Driver's and passenger's first airbag deployment of the straint safety belt for installation or inst		•
Con-board navigation system with 16:9 screen and Voice Command system; iDrive system with high-function on-board computer and controller  Safety and security  Anti-lock braking system (ABS) Adaptive Brake Lights  Andi-lock braking system (ABS)  Andi-lock braking system (ABS)  Andi-lock Brake Lights  Andi-lock Brake Lights  And Brake Lights  And Brake Lights  And Driver's and passenger's front airbag supplemental restraint system (SRS) with "smart" dual-threshold, dual-stage deployment and sensor to help prevent unnecessary passenger's airbag deployment  Torn-seal-mounted side-impact airbags  Automatic safety belt pretensioners at front and rear outboard seating positions  Front passenger seat-occupation recognition with Passenger's Airbag Off indicator  Automatic safety belt pretensioners at front and rear outboard seating positions  Control possenger seat-occupation recognition with Passenger's Airbag Off indicator  Automatic safety belt pretensioners at front and rear outboard seating positions  Control possenger seat-occupation recognition with Passenger's Airbag Off indicator  Automatic Jocking system with center console switch (leaves gas filler door unlocked), souther services and seating positions  Conded Driveaway Protection  Automatic-locking retractors (ALR) on all passenger safety belts for installation of child-restraint seat  ACCH attachments for child-restraint safety installation  Conded Driveaway Protection  Automatic fuel cut-off, triggered by airbag deployment  Conded Driveaway Protection  Automatic fuel cut-off, triggered by airbag deployment  Conded Driveaway Protection  Automatic fuel cut-off, triggered by airbag deployment  Conded Driveaway Protection  Conded Driveaway Protection  Conded Driveaway Protection  Automatic fuel cut-off, triggered by airbag deployment  Conded Drivea		•
Anti-lock braking system (ABS) Adaptive Brake Lights  MRS5 centralized safety control system  Front and rear Head Protection System (HPS)  Ordiver's and passenger's front airbag supplemental restraint system (SRS) with "smart" dual-threshold, dual-stage deployment and sensor to help prevent unnecessary passenger's airbag deployment  Front-seat-mounted side-impact airbags  Automatic safety belt pretensioners at front and rear outboard seating positions  Front passenger seat-occupation recognition with Passenger's Airbag Off indicator  Interlocking door anchoring system to help protect against door intrusion in side impacts  Central locking system with center console switch (leaves gas filler door unlocked),  Soluble-lock feature and 2-step unlocking  Coded Driveaway Protection  Automatic-locking retractors (ALR) on all passenger safety belts for installation of child-restraint seat  ATCH attachments for child-restraint safety installation  Frash sensor that automatically turns on hazard lights and interior lights, and unlocks doors  Sattery Safety Terminal  Automatic fuel cut-off, triggered by airbag deployment  Secupiling of foot pedals in a severe frontal crash  Fiber-optics-based MOST-BUS architecture for safety systems  SaMW Assist with Bluetooth® wireless technology		0
Adaptive Brake Lights  MRS5 centralized safety control system  Front and rear Head Protection System (HPS)  Driver's and passenger's front airbag supplemental restraint system (SRS) with "smart" dual-threshold, dual-stage deployment and sensor to help prevent unnecessary passenger's airbag deployment  Front-seat-mounted side-impact airbags  Automatic safety belt pretensioners at front and rear outboard seating positions  Front passenger seat-occupation recognition with Passenger's Airbag Off indicator  Interlocking door anchoring system to help protect against door intrusion in side impacts  Central locking system with center console switch (leaves gas filler door unlocked), double-lock feature and 2-step unlocking  Coded Driveaway Protection  Automatic-locking retractors (ALR) on all passenger safety belts for installation of child-restraint seat  ACTCH attachments for child-restraint safety installation  Crash sensor that automatically turns on hazard lights and interior lights, and unlocks doors  Battery Safety Terminal  Automatic fuel cut-off, triggered by airbag deployment  Decoupling of foot pedals in a severe frontal crash  Fiber-optics-based MOST-BUS architecture for safety systems  BMW Assist with Bluetooth® wireless technology	Safety and security	
ARRS5 centralized safety control system (HPS)  Front and rear Head Protection System (HPS)  Driver's and passenger's front airbag supplemental restraint system (SRS) with "smart" dual-threshold, dual-stage deployment and sensor to help prevent unnecessary passenger's airbag deployment  Front-seat-mounted side-impact airbags  Automatic safety belt pretensioners at front and rear outboard seating positions  Front passenger seat-occupation recognition with Passenger's Airbag Off indicator  Interlocking door anchoring system to help protect against door intrusion in side impacts  Central locking system with center console switch (leaves gas filler door unlocked), double-lock feature and 2-step unlocking  Coded Driveaway Protection  Automatic-locking retractors (ALR) on all passenger safety belts for installation of child-restraint seat  Automatic-locking retractors (ALR) on all passenger safety belts for installation of child-restraint seat  Automatic-locking retractors (ALR) on all passenger safety belts for installation of child-restraint seat  Automatic-locking retractors (ALR) on all passenger safety belts for installation of child-restraint seat  Automatic fuel cut-off, triggered by airbag deployment  Decoupling of foot pedals in a severe frontal crash  Fiber-optics-based MOST-BUS architecture for safety systems  BMW Assist with Bluetooth® wireless technology  BMW Maintenance Program	Anti-lock braking system (ABS)	•
Front and rear Head Protection System (HPS)  Driver's and passenger's front airbag supplemental restraint system (SRS) with "smart" dual-threshold, dual-stage deployment and sensor to help prevent unnecessary passenger's airbag deployment  Front-seat-mounted side-impact airbags  Automatic safety belt pretensioners at front and rear outboard seating positions  Front passenger seat-occupation recognition with Passenger's Airbag Off indicator  Interlocking door anchoring system to help protect against door intrusion in side impacts  Central locking system with center console switch (leaves gas filler door unlocked), double-lock feature and 2-step unlocking  Coded Driveaway Protection  Automatic-locking retractors (ALR) on all passenger safety belts for installation of child-restraint seat  LATCH attachments for child-restraint safety installation  Crash sensor that automatically turns on hazard lights and interior lights, and unlocks doors  Battery Safety Terminal  Automatic fuel cut-off, triggered by airbag deployment  Decoupling of foot pedals in a severe frontal crash  Fiber-optics-based MOST-BUS architecture for safety systems  BMW Maintenance Program	Adaptive Brake Lights	•
Criver's and passenger's front airbag supplemental restraint system (SRS) with "smart" dual-threshold, dual-stage deployment and sensor to help prevent unnecessary passenger's airbag deployment	MRS5 centralized safety control system	•
dual-stage deployment and sensor to help prevent unnecessary passenger's airbag deployment  Front-seat-mounted side-impact airbags  Automatic safety belt pretensioners at front and rear outboard seating positions  Front passenger seat-occupation recognition with Passenger's Airbag Off indicator  nterlocking door anchoring system to help protect against door intrusion in side impacts  Central locking system with center console switch (leaves gas filler door unlocked), double-lock feature and 2-step unlocking  Coded Driveaway Protection  Automatic-locking retractors (ALR) on all passenger safety belts for installation of child-restraint seat  ALTCH attachments for child-restraint safety installation  Crash sensor that automatically turns on hazard lights and interior lights, and unlocks doors  Battery Safety Terminal  Automatic fuel cut-off, triggered by airbag deployment  Decoupling of foot pedals in a severe frontal crash  Bound Assist with Bluetooth® wireless technology  BMW Maintenance Program	Front and rear Head Protection System (HPS)	•
Automatic safety belt pretensioners at front and rear outboard seating positions  Front passenger seat-occupation recognition with Passenger's Airbag Off indicator  Interlocking door anchoring system to help protect against door intrusion in side impacts  Central locking system with center console switch (leaves gas filler door unlocked),  double-lock feature and 2-step unlocking  Coded Driveaway Protection  Automatic-locking retractors (ALR) on all passenger safety belts for installation of child-restraint seat  ATCH attachments for child-restraint safety installation  Crash sensor that automatically turns on hazard lights and interior lights, and unlocks doors  Battery Safety Terminal  Automatic fuel cut-off, triggered by airbag deployment  Decoupling of foot pedals in a severe frontal crash  Fiber-optics-based MOST-BUS architecture for safety systems  BMW Assist with Bluetooth® wireless technology		•
Front passenger seat-occupation recognition with Passenger's Airbag Off indicator  nterlocking door anchoring system to help protect against door intrusion in side impacts  Central locking system with center console switch (leaves gas filler door unlocked), double-lock feature and 2-step unlocking  Coded Driveaway Protection  Automatic-locking retractors (ALR) on all passenger safety belts for installation of child-restraint seat  Automatic-locking retractors (ALR) on all passenger safety belts for installation of child-restraint seat  Automatic rockind-restraint safety installation  Crash sensor that automatically turns on hazard lights and interior lights, and unlocks doors  Battery Safety Terminal  Automatic fuel cut-off, triggered by airbag deployment  Decoupling of foot pedals in a severe frontal crash  Fiber-optics-based MOST-BUS architecture for safety systems  BMW Assist with Bluetooth® wireless technology  BMW Maintenance Program	Front-seat-mounted side-impact airbags	•
Interlocking door anchoring system to help protect against door intrusion in side impacts  Central locking system with center console switch (leaves gas filler door unlocked), double-lock feature and 2-step unlocking  Coded Driveaway Protection  Automatic-locking retractors (ALR) on all passenger safety belts for installation of child-restraint seat  LATCH attachments for child-restraint safety installation  Crash sensor that automatically turns on hazard lights and interior lights, and unlocks doors  Battery Safety Terminal  Automatic fuel cut-off, triggered by airbag deployment  Decoupling of foot pedals in a severe frontal crash  Fiber-optics-based MOST-BUS architecture for safety systems  BMW Assist with Bluetooth® wireless technology	Automatic safety belt pretensioners at front and rear outboard seating positions	•
Central locking system with center console switch (leaves gas filler door unlocked), double-lock feature and 2-step unlocking Coded Driveaway Protection Automatic-locking retractors (ALR) on all passenger safety belts for installation of child-restraint seat  LATCH attachments for child-restraint safety installation Crash sensor that automatically turns on hazard lights and interior lights, and unlocks doors Battery Safety Terminal Automatic fuel cut-off, triggered by airbag deployment Decoupling of foot pedals in a severe frontal crash Fiber-optics-based MOST-BUS architecture for safety systems BMW Assist with Bluetooth® wireless technology	Front passenger seat-occupation recognition with Passenger's Airbag Off indicator	•
double-lock feature and 2-step unlocking  Coded Driveaway Protection  Automatic-locking retractors (ALR) on all passenger safety belts for installation of child-restraint seat  LATCH attachments for child-restraint safety installation  Crash sensor that automatically turns on hazard lights and interior lights, and unlocks doors  Battery Safety Terminal  Automatic fuel cut-off, triggered by airbag deployment  Decoupling of foot pedals in a severe frontal crash  Fiber-optics-based MOST-BUS architecture for safety systems  BMW Assist with Bluetooth® wireless technology  Maintenance Program	nterlocking door anchoring system to help protect against door intrusion in side impacts	•
Automatic-locking retractors (ALR) on all passenger safety belts for installation of child-restraint seat  ATCH attachments for child-restraint safety installation  Crash sensor that automatically turns on hazard lights and interior lights, and unlocks doors  Battery Safety Terminal  Automatic fuel cut-off, triggered by airbag deployment  Decoupling of foot pedals in a severe frontal crash  Fiber-optics-based MOST-BUS architecture for safety systems  BMW Assist with Bluetooth® wireless technology		•
LATCH attachments for child-restraint safety installation  Crash sensor that automatically turns on hazard lights and interior lights, and unlocks doors  Battery Safety Terminal  Automatic fuel cut-off, triggered by airbag deployment  Decoupling of foot pedals in a severe frontal crash  Fiber-optics-based MOST-BUS architecture for safety systems  BMW Assist with Bluetooth® wireless technology   BMW Maintenance Program	Coded Driveaway Protection	•
Crash sensor that automatically turns on hazard lights and interior lights, and unlocks doors  Battery Safety Terminal  Automatic fuel cut-off, triggered by airbag deployment  Decoupling of foot pedals in a severe frontal crash  Fiber-optics-based MOST-BUS architecture for safety systems  BMW Assist with Bluetooth® wireless technology	Automatic-locking retractors (ALR) on all passenger safety belts for installation of child-restraint seat	•
Battery Safety Terminal Automatic fuel cut-off, triggered by airbag deployment  Decoupling of foot pedals in a severe frontal crash Fiber-optics-based MOST-BUS architecture for safety systems  BMW Assist with Bluetooth® wireless technology  BMW Maintenance Program	_ATCH attachments for child-restraint safety installation	•
Automatic fuel cut-off, triggered by airbag deployment  Decoupling of foot pedals in a severe frontal crash  Fiber-optics-based MOST-BUS architecture for safety systems  BMW Assist with Bluetooth® wireless technology  BMW Maintenance Program	Crash sensor that automatically turns on hazard lights and interior lights, and unlocks doors	•
Decoupling of foot pedals in a severe frontal crash  Fiber-optics-based MOST-BUS architecture for safety systems  BMW Assist with Bluetooth® wireless technology   BMW Maintenance Program	Battery Safety Terminal	•
Fiber-optics-based MOST-BUS architecture for safety systems  BMW Assist with Bluetooth® wireless technology  BMW Maintenance Program		•
BMW Assist with Bluetooth® wireless technology  BMW Maintenance Program		•
BMW Maintenance Program		•
	BMW Assist with Bluetooth® wireless technology	<b>○</b> / <b>◇</b>
3MW Full Maintenance <sup>11</sup> ■	BMW Maintenance Program	
	BMW Full Maintenance <sup>11</sup>	•

 $<sup>\</sup>bullet$  = Standard

 $<sup>\</sup>bigcirc$  = Optional

 $<sup>\</sup>square$  = Included in optional Sport Package

 $<sup>\</sup>Diamond$  = Included in optional Premium Package

<sup>★ =</sup> Included in optional Cold Weather Package

 $<sup>^{\</sup>rm 10}$  MP3 capabilities available October 2005 on cars equipped with optional navigation system.

<sup>&</sup>lt;sup>11</sup> Full Maintenance Program covers all factory-recommended maintenance, as determined by the Service Interval Indicator for 4 years or 50,000 miles, whichever comes first. Full Maintenance Program includes items that need replacement due to normal wear and tear, provided wear and tear exceeds BMW specifications. This includes items such as brake pads, brake rotors and wiper blades that are not covered by the original New Vehicle Limited Warranty. Any adjustments required due to normal operating conditions are also included. For exclusions and limitations, refer to the Service and Warranty Information booklet that came with the new BMW.

# $\textbf{Standard equipment} \mid \textbf{Optional equipment}$

tegrated 3-button Universal Transceiver  MW Assist with Bluetooth® wireless technology  Port Package  7 x 8.0 Star Spoke (Styling 159) light-alloy wheels with 225/45R-17 run-flat¹² all-season tires  couble Spoke (Styling 161) light-alloy wheels, 17 x 8.0 front, 17 x 8.5 rear; 225/45R-17 front,  55/40R-17 rear¹³ run-flat¹² performance tires¹⁴  way manually adjustable front sport seats with adjustable back bolsters,  d² 2-way headrests and thigh support  way power front sport seats with adjustable back bolsters, 2-way manual headrests and gigh support; driver memory for exterior mirror and seat positions  classification and accessory phone¹6 controls  classification are and backrest/seat balance control  O/★  classification are and backrest/seat balance control	remium Package	325xi
th 2 pre-sets for exterior mirror and seat positions  way adjustable power lumbar support for front seats  over-adjustable folding automatic-dimming exterior mirrors  utomatic-dimming interior rear-view mirror with digital compass  tegrated 3-button Universal Transceiver  WW Assist with Bluetooth® wireless technology  oport Package  If x 8.0 Star Spoke (Styling 159) light-alloy wheels with 225/45R-17 run-flat¹² all-season tires  ouble Spoke (Styling 161) light-alloy wheels, 17 x 8.0 front, 17 x 8.5 rear; 225/45R-17 front,  55/40R-17 rear³ run-flat¹² performance tires¹⁴  way manually adjustable front sport seats with adjustable back bolsters, do 2-way headrests and thigh support  way power front sport seats with adjustable back bolsters, do 2-way headrests and thigh support; driver memory for exterior mirror and seat positions  spoke leather-wrapped multi-function sport steering wheel with audio and accessory phone¹® controls  old Weather Package  stage heated front seats with expanded heating area and backrest/seat balance control  O/**	eather upholstery	<i>○</i> / <i>♦</i>
A power-adjustable folding automatic-dimming exterior mirrors  A putomatic-dimming interior rear-view mirror with digital compass  tegrated 3-button Universal Transceiver  A WW Assist with Bluetooth® wireless technology  A port Package  A x 8.0 Star Spoke (Styling 159) light-alloy wheels with 225/45R-17 run-flat¹² all-season tires  A 2 x 8.0 Star Spoke (Styling 161) light-alloy wheels, 17 x 8.0 front, 17 x 8.5 rear; 225/45R-17 front, 25/40R-17 rear¹³ run-flat¹² performance tires¹⁴  A way manually adjustable front sport seats with adjustable back bolsters, and 2-way headrests and thigh support  A way power front sport seats with adjustable back bolsters, 2-way manual headrests and gift support; driver memory for exterior mirror and seat positions  A spoke leather-wrapped multi-function sport steering wheel with audio and accessory phone¹6 controls  A cold Weather Package  A stage heated front seats with expanded heating area and backrest/seat balance control		OI♦
tegrated 3-button Universal Transceiver  MW Assist with Bluetooth® wireless technology  Port Package  7 x 8.0 Star Spoke (Styling 159) light-alloy wheels with 225/45R-17 run-flat¹² all-season tires  Duble Spoke (Styling 161) light-alloy wheels, 17 x 8.0 front, 17 x 8.5 rear; 225/45R-17 front, 55/40R-17 rear¹³ run-flat¹² performance tires¹⁴  Way manually adjustable front sport seats with adjustable back bolsters, and 2-way headrests and thigh support  way power front sport seats with adjustable back bolsters, 2-way manual headrests and gigh support; driver memory for exterior mirror and seat positions  spoke leather-wrapped multi-function sport steering wheel with audio and accessory phone¹6 controls  old Weather Package  stage heated front seats with expanded heating area and backrest/seat balance control  ○/★	way adjustable power lumbar support for front seats	$\Diamond$
## A spiral of the proof of th	ower-adjustable folding automatic-dimming exterior mirrors	<b>♦</b>
MW Assist with Bluetooth® wireless technology  Port Package  7 x 8.0 Star Spoke (Styling 159) light-alloy wheels with 225/45R-17 run-flat¹² all-season tires  ouble Spoke (Styling 161) light-alloy wheels, 17 x 8.0 front, 17 x 8.5 rear; 225/45R-17 front,  55/40R-17 rear¹³ run-flat¹² performance tires¹⁴  -way manually adjustable front sport seats with adjustable back bolsters, and 2-way headrests and thigh support  -way power front sport seats with adjustable back bolsters, 2-way manual headrests and aligh support; driver memory for exterior mirror and seat positions  -spoke leather-wrapped multi-function sport steering wheel with audio and accessory phone¹⁶ controls  old Weather Package  -stage heated front seats with expanded heating area and backrest/seat balance control  ○/★	utomatic-dimming interior rear-view mirror with digital compass	$\Diamond$
port Package  7 x 8.0 Star Spoke (Styling 159) light-alloy wheels with 225/45R-17 run-flat¹² all-season tires  ouble Spoke (Styling 161) light-alloy wheels, 17 x 8.0 front, 17 x 8.5 rear; 225/45R-17 front,  55/40R-17 rear¹³ run-flat¹² performance tires¹⁴  -way manually adjustable front sport seats with adjustable back bolsters,  nd 2-way headrests and thigh support  -way power front sport seats with adjustable back bolsters, 2-way manual headrests and  nigh support; driver memory for exterior mirror and seat positions  -spoke leather-wrapped multi-function sport steering wheel with audio and accessory phone¹⁶ controls  cold Weather Package  -stage heated front seats with expanded heating area and backrest/seat balance control  ○/★	ategrated 3-button Universal Transceiver	<b>♦</b>
7 x 8.0 Star Spoke (Styling 159) light-alloy wheels with 225/45R-17 run-flat¹² all-season tires  ouble Spoke (Styling 161) light-alloy wheels, 17 x 8.0 front, 17 x 8.5 rear; 225/45R-17 front,  55/40R-17 rear¹³ run-flat¹² performance tires¹⁴  -way manually adjustable front sport seats with adjustable back bolsters, ad 2-way headrests and thigh support  -way power front sport seats with adjustable back bolsters, 2-way manual headrests and aligh support; driver memory for exterior mirror and seat positions  -spoke leather-wrapped multi-function sport steering wheel with audio and accessory phone¹6 controls  cold Weather Package  -stage heated front seats with expanded heating area and backrest/seat balance control  ○/★	MW Assist with Bluetooth® wireless technology	O/♦
7 x 8.0 Star Spoke (Styling 159) light-alloy wheels with 225/45R-17 run-flat¹² all-season tires  ouble Spoke (Styling 161) light-alloy wheels, 17 x 8.0 front, 17 x 8.5 rear; 225/45R-17 front, 55/40R-17 rear¹³ run-flat¹² performance tires¹⁴  -way manually adjustable front sport seats with adjustable back bolsters, ad 2-way headrests and thigh support  -way power front sport seats with adjustable back bolsters, 2-way manual headrests and high support; driver memory for exterior mirror and seat positions  -spoke leather-wrapped multi-function sport steering wheel with audio and accessory phone¹6 controls  cold Weather Package  -stage heated front seats with expanded heating area and backrest/seat balance control  ○/★	sport Package	
-stage heated front seats with expanded heating area and backrest/seat balance control	7 x 8.0 Star Spoke (Styling 159) light-alloy wheels with 225/45R-17 run-flat <sup>12</sup> all-season tires	
and 2-way headrests and thigh support way power front sport seats with adjustable back bolsters, 2-way manual headrests and high support; driver memory for exterior mirror and seat positions spoke leather-wrapped multi-function sport steering wheel with audio and accessory phone¹6 controls cold Weather Package stage heated front seats with expanded heating area and backrest/seat balance control	ouble Spoke (Styling 161) light-alloy wheels, 17 x 8.0 front, 17 x 8.5 rear; 225/45R-17 front, 55/40R-17 rear <sup>13</sup> run-flat <sup>12</sup> performance tires <sup>14</sup>	<u></u> 15
anigh support; driver memory for exterior mirror and seat positions  -spoke leather-wrapped multi-function sport steering wheel with audio and accessory phone¹6 controls  cold Weather Package  -stage heated front seats with expanded heating area and backrest/seat balance control	-way manually adjustable front sport seats with adjustable back bolsters, and 2-way headrests and thigh support	
cold Weather Package -stage heated front seats with expanded heating area and backrest/seat balance control   ○/★	-way power front sport seats with adjustable back bolsters, 2-way manual headrests and nigh support; driver memory for exterior mirror and seat positions	○15/◇15
-stage heated front seats with expanded heating area and backrest/seat balance control	-spoke leather-wrapped multi-function sport steering wheel with audio and accessory phone <sup>16</sup> controls	
	ki bag	*

Run-flat tires do not come equipped with spare 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 snow and ice.
 Sport Package required.
 If so equipped.

### **Specifications | Technical features**

/eight		<b>325</b> xi
nladen	lbs	3737 (3781)
eight distribution, front/rear		
Manual transmission	%	50.4/49.6
Automatic transmission	%	50.7/49.3
Pross vehicle weight	lbs	4839 (4883)
Payload	lbs	1102
Roof load limit	lbs	165
Engine		
Liter/type/cylinders		3.0/inline 6
Bore/stroke	inches	3.35/3.46
Nominal output/rpm	hp	215 @ 6250
lominal output/rpm	lb-ft	185 @ 2750
Compression ratio	:1	10.7 <sup>1</sup>
-uel grade		Unleaded premium
Approximate tank capacity	gal	16.1
Transmission		
Manual transmission gear ratios		
	:1	4.35/2.50
III/IV	:1	1.66/1.23
V/VI/R	:1	1.0/0.85/3.93
Final drive ratio	:1	3.38
Automatic transmission gear ratios		0.00
1/11	:1	4.17/2.34
III/IV	:1	1.52/1.14
V/VI/R	:1	0.87/0.69/3.40
Final drive ratio	:1	3.91
Performance		
Drag Coefficient	C <sub>d</sub>	0.31
Fop speed <sup>2</sup>	mph	130 (130) 146 <sup>3</sup> (145 <sup>3</sup> )
Acceleration 0-60 mph <sup>4</sup>	sec	7.3 (7.9)
Fuel consumption <sup>5</sup>		1000
Manual transmission – City/Highway	mpg	19/28
Automatic transmission – City/Highway	mpg	20/27
Wheels and tires		
Fire dimensions (standard)		205/55 R16
Mhaal dimanajana (atandard)		7.0 x 16
Nheel dimensions (standard)		

Figures in ( ) apply to vehicles with automatic transmission.

<sup>&</sup>lt;sup>1</sup>BMW AG preliminary data. <sup>2</sup>Top speed limited electronically.

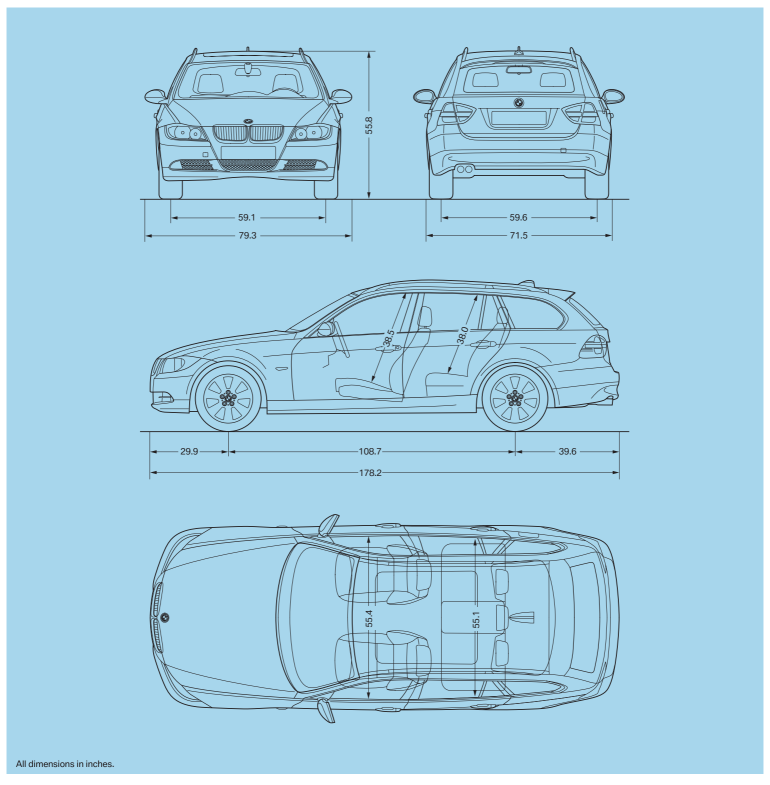
<sup>&</sup>lt;sup>3</sup>When equipped with Sport Package and optional Double Spoke (Styling 161) light alloy wheels and 225/45R-17 front, 255/40R-17 rear run-flat performance tires.

<sup>&</sup>lt;sup>4</sup>BMW AG preliminary data. Actual acceleration results may vary, depending on specification of vehicle; road and environmental conditions; testing procedures and driving style. These results should be used for comparison only and verification should not be attempted on public roads. **BMW urges you to obey all posted speed laws and** always wear safety belts.

<sup>5</sup>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 will most likely be lower.

<sup>&</sup>lt;sup>6</sup>Height without roof rails. With roof rails: 57.3".

#### **Specifications** | **Technical features**



Figures in ( ) apply to vehicles with automatic transmission.

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

© 2005 BMW AG, Munich/Germany. Not to be reproduced wholly or in part without written permission of BMW AG, Munich. The BMW name and logo are registered trademarks.