



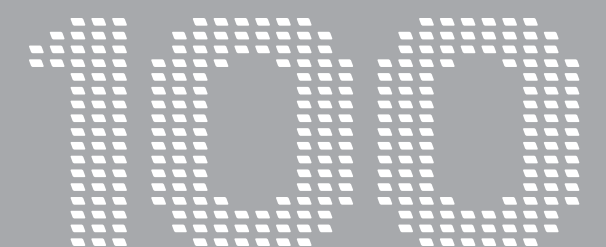
Design and Craftsmanship

10
Performance and Efficiency

16 Safety and Convenience

30

Audi Genuine Accessories



Audi is 100 years old, and it's a momentous occasion. After all, few car companies can look back on years of trailblazing innovation to boast a standard for excellence admired the world over.

It's an anniversary that represents ten decades of revolutionary thinking. A belief that automotive power and efficiency are more important in their constant pursuit than their mastery, and that aesthetics and ergonomics only achieve balance under endless scrutiny and refinement. It's an approach that can be summarized best in just a few words: Vorsprung durch Technik. So that even after 100 years, Audi continues to make every turn in the road as exciting and rewarding as ever.





its first car featuring

a horizontal engine.

Horch wins the Alpine race; the first of four successive victories.

"Wanderer"

is produced, featuring a 4-cylinder

engine and 5/12 hp.

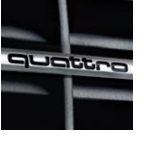
vehicle brands-Audi, DKW, Horch and Wanderer-join forces to create Auto Union AG, giving rise to the now famous "four rings" logo.

A new world record is set on an NSU motorcycle (a name under the Audi a top speed of 290 km/h on the Munich/

passenger vehicle with front-wheel drive at the

Berlin Auto Show.

mantle) as it reaches Ingolstadt Autobahn.



body car is realized at the Frankfurt Motor Show as the Audi Space Frame

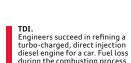
The Audi 100 is

introduced, taking Audi into the

competitive market

of the upper-mid

sized segment for the first time.



during the combustion process is drastically reduced, resulting in increased fuel efficiency.

Audi causes a major sensation as it introduces the first 4-wheel drive sport Coupe at the Geneva Auto Show. The most recognized

Audi Space Frame (ASF). Audi characteristic, quattro all-wheel drive is officially born. The culmination of efforts to produce a

lightweight aluminum

The Audi A4 comprises a significant portion of

sales, heralding Audi's "comeback" in the North American market.

Both the Audi A4 and A8

featuring revolutionary

are introduced; the latter

Space Frame technology.

Introduction of the Audi TT, an icon of exceptiona

design and performance.

The all-new 2002 A4 is

Variable Transmission.

released, with an innovative

platform featuring available

ultitronic Continuously

Direct injection

technology is available in the Audi A4.

Introduced in the Audi TT

25 years of quattro.

More than 1.8 million

vehicles produced

featuring quattro all-wheel drive.

3.2 quattro.

The ultimate expression

performance is released

and immediately joins

a coveted few as the

world's newest dream car.

of Audi design and

The R10 TDI earns a checkered

a first for any diesel racecar.

flag in each of its seven starts during the 2006 Le Mans season,





all-wheel drive, S tronic, and

industry-leading interiors.

European models shown with optional equipment.







1969 | Audi 100 LS





1938 | Auto Union type D



1987 | Audi Sport quattro S1

1953 | DKW F91

1981 | Audi Coupe GT





1989 | Audi quattro 20 V













European model shown with optional equipment.

From the A3 to the R8, Audi constantly strives to achieve a delicate balance between ergonomics and aesthetics. Whether it's the elegant exterior lines, the clean simplicity of the instrumentation panel or the subtle sheen of each aluminum accent, you'll find that design and craftsmanship, form and function work together in sublime harmony. It's here that you'll discover the meaning of Vorsprung durch Technik, a philosophy in which every aspect of design is driven by the goal to give drivers a distinct "advantage" through integrated, progressive technology. It comes alive as every detail reflects the same exceptional appointments and speaks to the greater ideal of the Audi brand.











### Exterior

#### LED Lights

Perhaps the unique LED running lights are the most obvious example of beauty and functionality in glorious combination. Striking looks aside, they also serve to more effectively indicate the vehicle's presence with headlights and taillights that are brighter, longer lasting and more efficient.

#### S Lin

Call it elegance with attitude. Through a host of custom details, the S line package brings a sportier, aggressive look to an already streamlined experience. Add a larger wheel size, a 3-spoke multi-function leather steering wheel and a full body kit and suddenly, the little extras have cumulatively become a whole lot more.

### Interior

#### Fit and Finish

Open the door of an Audi and it's clear that even the smallest details have been carefully considered. The highest quality materials are used to sculpt industry-leading surroundings, resulting in a sensory experience unlike any other.

#### Bang & Olufsen™ Sound System

There are car stereos, and then there are concert halls on wheels. For the ultimate acoustic driving experience, it couldn't be anything but the latter. The optional 14-speaker, 1000-watt Bang & Olufsen™ Advanced Sound System represents the pinnacle of car audio.

# Multi-Media Interface

A visual and tactile marvel, the extraordinarily intuitive MMI dashboard interface is the control centre for all "infotainment" components and vehicle functions. With it, directing everything from Bluetooth™ connections¹, a satellite radio or your iPod™ becomes second nature.

#### Panorama Sunroof

Though the road ahead may be a constant source of excitement, nothing inspires quite like spectacular views of the sun or the stars. An available Panorama sunroof turns your vehicle into a mobile observatory.



Speed can't exist without power.
Further, significant power can't exist
without an efficient mode of operation.
As intuitive as this interconnectedness
seems, these relationships are
paramount to the Audi ideal. Neither
design, technology, performance, nor
any other aspect of a vehicle exists in a
vacuum, which is why achieving balance
between each is essential for a truly
integrated driving experience.









#### Performance

#### Transmissions

Because a superlative drive is directly related to the personality and style of the driver, several transmissions are available to suit individual tastes. While manual transmissions are also available, additional state-of-the-art systems provide exciting options, making the driving experience both more nuanced and more personal.

R tronic, the race-inspired transmission of the Audi R8, is a perfect example. Operating in either automatic or manual mode, the system features extremely short gearshift times and minimal interruption to power flow. The Tiptronic™ automatic transmission is available on the majority of Audi models and features gear changes that are so smooth and seamless, they practically become one continuous motion.

S tronic, a revolutionary direct shift gearbox offers all the advantages of a standard, 6-speed manual transmission with the convenience of a modern automatic transmission. A double clutch system facilitates the process: the first clutch maintains power while the second engages the next pre-selected gear. The result is a smooth blend of agility and control, dynamics and uninterrupted power flow. The driver can choose between manual and automatic S tronic operation.

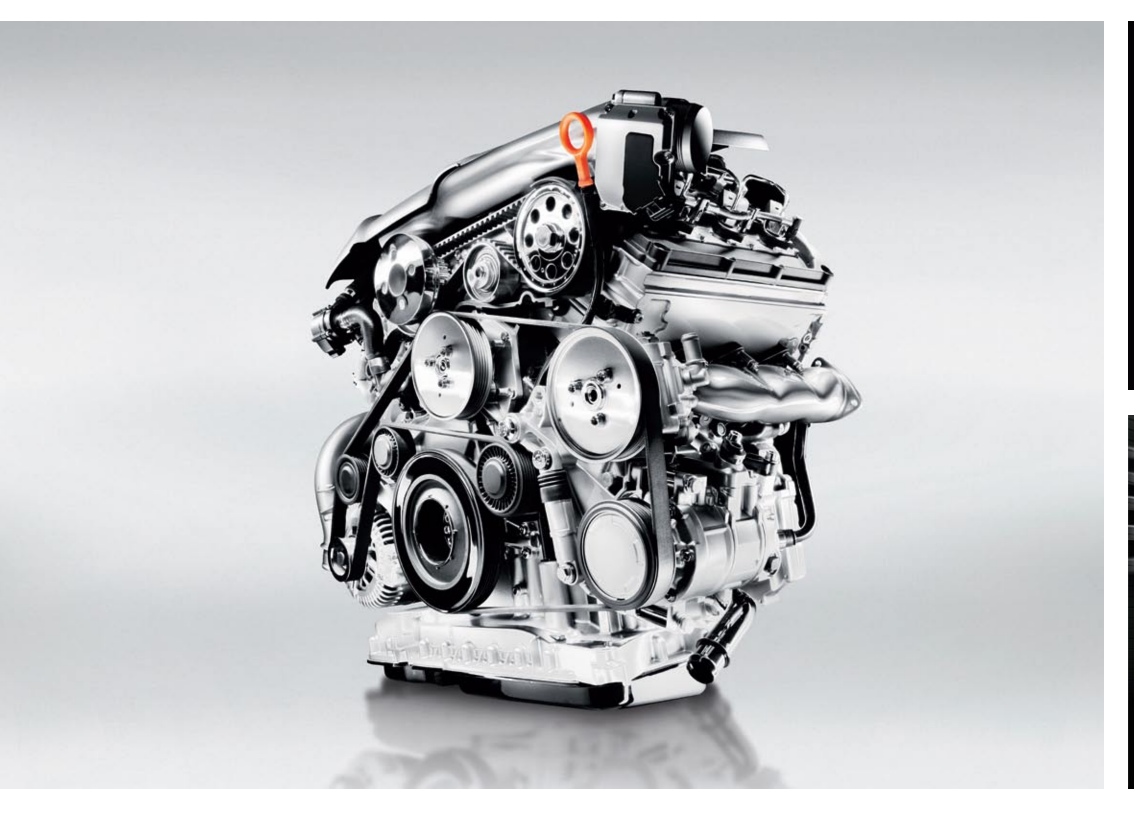
#### quatt

If there was ever a definitive technology to describe Audi, perhaps nothing comes closer than the legendary quattro all-wheel drive system. Dating back to its inception in March, 1980, this renegade driving concept has since brought unprecedented confidence and control to drivers worldwide. Unlike its conventional 4WD counterparts, quattro offers more than just a capacity for four wheels in tandem. Its unique power is adaptive; dynamically shifting between each of the wheels, as needed.

### **Audi Drive Select**

Once again, Audi demonstrates that details are the key to the exceptional. Audi Drive Select allows the driver to make adjustments in the steering, suspension, throttle response and shifting aspects of the vehicle. Three modes are available for distinctly different driving qualities: Automatic mode for everyday driving, Comfort mode for long drives and Dynamic mode for a more performance-oriented experience.

European models shown with optional equipment.







# Efficiency

### Audi Space Frame (ASF)

Strength. Efficiency. Lightness. These are the results of Audi Space Frame technology, yet another first in the automotive industry. To date, Audi has sold more than 300,000 cars with an aluminum frame. And no wonder: the combination of less weight, greater rigidity, improved economy and better road dynamics makes one of the world's most intelligently designed cars an obvious choice.

#### Aerodynamics

It has long been accepted that the body of a car should be shaped for minimum wind resistance in order to conserve fuel. Ahead of the curve, Audi conducted its first experiments on its Type K model in 1923, buffering its streamlined structure with a body made of aluminum instead of traditional steel.

Today, with experiments carried out in a specially designed wind tunnel and with a unique underbody cladding designed to reduce drag, Audi has made its study of aerodynamics an even more exact science.

#### TDI clean diesel

Although long known for its ability to achieve better mileage, diesel fuel technology of the past fell short when it came to cleanliness and its impact on the environment. Since then, TDI (Turbocharged Direct Injection) clean diesel technology has changed the face of diesel, coupling extraordinary efficiency with low emissions. The breakthroughs are evident with AdBlue™, a biodegradable liquid mixture that automatically treats the exhaust after-system, converting 90% of nitrous oxides into harmless nitrogen and water molecules. The result is an engine that not only consumes less fuel than a conventional gasoline engine, but is also capable of the immense power and torque previously seen only in the sports car segment.

#### FSI/TFSI

It's a simple premise with far-reaching implications: a more efficient engine means better performance and in turn, less impact on our environment. FSI direct injection technology increases the torque and power of spark-ignition engines, making them as much as 15 percent more economical while reducing exhaust emissions. TFSI is the forced induction version of the same technology, with greater power and even less displacement.

European models shown with optional equipment.

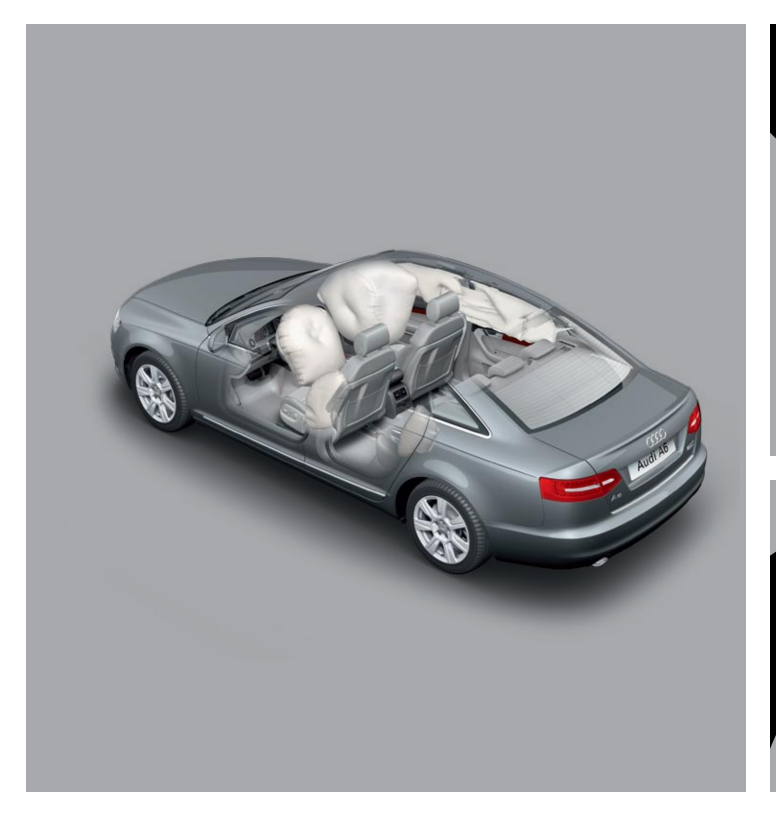


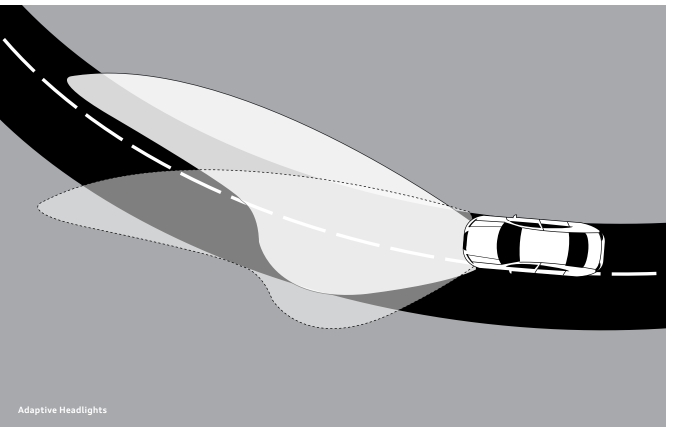
Audi recognizes that safety is more than a sense of protection; it's a state of being. This is why every effort is made to create a vehicle that applies protective measures in intuitive ways, helping to make every journey a smooth one. Like a driver looking ahead on an outstretched road, it's about anticipating the next step you might take, measuring the value of your actions before you act. Even more, it's about shedding worries so that you can fully enjoy the benefits of a thrilling ride.

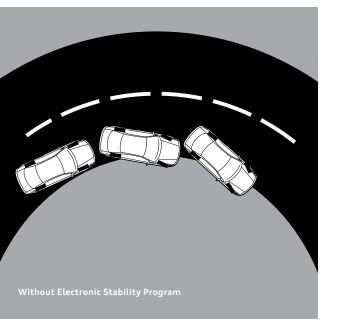
#### Airbags\* and Crash Safety Ratings

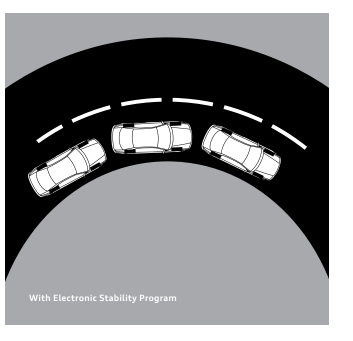
Safety is always paramount; which is why Audi includes so many airbags\* in their vehicles. Dual stage, dual threshold front airbags\* are augmented by comprehensive Sideguard protection. No surprise that a plethora of safety and assist features have earned many Audi models a five-star safety rating from the NHTSA.

European model shown with optional equipment.
\*Airbags are supplemental restraints only and will not deploy under
all accident circumstances. Always use safety belts and seat children
only in the rear seats, using restraint systems appropriate for their
size and age. Drivers should always exercise care and control and
drive according to weather and road conditions. Obey all traffic
laws. Vehicle is sold equipped with all season tires or summer tires,
however, please remember the use of winter tires may be mandatory
in your province or territory. Make sure your vehicle has the proper
tires at all times. This is a dramatization and does not depict what
will happen in an accident. All bags will not inflate in real world
accidents and if multiple bags do deploy they will be in various stages
of inflating/deflating and will never all be inflated at the same time.









#### **Audi Side Assist**

Like an extra set of eyes, Audi Side Assist helps the driver when changing lanes. A radar system monitors the areas in the blind spot as well as fast-approaching vehicles at a range of about 50 metres to the rear of the car. If Audi Side Assist identifies another vehicle, it informs the driver via an LED light in the exterior mirror. The system gives a warning by emitting a flashing LED signal if the driver has activated the turn indicator in preparation for changing lanes, but has overlooked another vehicle in the adjacent lane.

#### **Adaptive Headlights**

Audi has made illuminating the road ahead a truly exhaustive pursuit. Adaptive headlights change with the driving situation, allowing the driver to see in the dark by lighting up corners and bends more effectively.

#### Audi Parking System

When the distance of a nearby object is too difficult to judge, Audi Parking System is happy to gauge for you. An intermittent signal indicates how far the car is from an obstacle. As the distance decreases, the warning tones sound faster. Whenever the reverse gear is selected, Audi Parking System is turned on automatically. Audi Parking System uses ultrasonic sensors that can be installed at the rear as well as the front of the car, depending on the model. Meanwhile, guide tracks over a rearview camera image on your dashboard ensure your safety.

### **Adaptive Cruise Control**

Never content to rest in the wake of a commonly held standard, Audi offers Adaptive Cruise Control. Building on the functions of conventional cruise control, this system uses a special radar sensor to maintain a safe distance from vehicles ahead. If the distance is too small, the brake is automatically applied; if the braking process is not enough to slow the car sufficiently, a signal is triggered to notify the driver to intervene manually. Once the road is clear, the vehicle is brought back up to speed.

#### Electronic Stability Program (ESP™)

The Electronic Stability Program (ESP™) acts like a sixth sense, offering the driver the utmost in intuitive control. Through fine adjustments in the Anti-lock Braking System (ABS), and the traction control (ASR) system, the program identifies the car's overall direction and helps it stay on course even under the most unstable conditions.





# Audi A4

Brilliance comes standard. The A4 is a best seller for Audi, and for good reason. From a willing TFSI engine, hands-free Bluetooth™ technology¹, an available Bang & Olufsen™ Sound System and more, it excels at every turn. And then there's the Avant: a perfect synthesis of style and utility, not to mention an elegant demonstration that form and function can keep perfect pace with each other in any situation.

Performance that's more personal, and more pleasurable. Audi Drive Select customizes the handling of the A4 by providing a variety of different settings, from performance-oriented to sheer comfort. The Tiptronic™ automatic transmission offers seamless gear changes. And through it all, quattro all-wheel drive gives the A4 the support of a road-ruling sports car.







European models shown with optional equipment. Please secure all cargo.









As exciting as it is beautiful. The Audi MMI system provides easy access to everything from the A4's navigation system to your iPod™, all controlled by a single dial. And to take sophistication to the next level, the S line package is available to grace its interior with a hand-stitched, 3-spoke steering wheel and a sport suspension fine-tuned by quattro GmbH. In all, the design of the new A4, from the look and touch of every switch to each dynamic line, works to create an extraordinarily aesthetic driving experience.

European models shown with optional equipment.









# Audi S4

Sporting a supercharged TFSI V6 with 333 hp, the S4 leaves little doubt that you'll take command of any road. Add to the experience aggressive styling, 18-inch wheels with performance tires and a new quattro sport differential and let the drive inspire you in ways you never imagined. The legendary quattro all-wheel drive system ensures both safety and stability. And a choice between manual and S tronic transmissions allow for maximum driver control while the flow of power continues gloriously unabated.

#### Audi A4

## Power and Performance

# A4 Sedan

- ▶ 2.0 TFSI Direct Injection Turbocharged I-4
- ► Displacement: 1984
- ▶ Horsepower: 211 @ 5300-6000 rpm
- ► Torque: 258 @ 1500-4200 rpm
- ► Drive Configuration(s): Front wheel drive (FWD)
- Transmission Type(s): FWD - Audi multitronic CVT transmission
- ▶ 0-100 km/h in seconds\*: Audi Multitronic CVT transmission - 7.3
- ▶ Dimensions (mm): 1826
- ► Luggage Capacity (Litres, Seats Up): 480
- ► Requires Premium Fuel, 64 litre tank
- ▶ Fuel economy⁵:
- 8.9 L/100 km (city), 6.5 L/100 km (hwy)

# Standard Features

Options and

Packages

# A4 2.0 TFSI standard features:

- ► Halogen headlights
- ▶ Daytime running lights ▶ Power adjustable side mirrors
- ► Multi-function steering wheel
- ▶ Power driver's seat, heated front seats
- ► Audi 10 speaker DSP sound system with single CD player and SIRIUS™ Satellite Radio

# Options

- Metallic paint
- ▶ Bi-xenon headlights with LED daytime running lights and taillights
- ► Audi Music Interface
- ▶ Bluetooth™ phone preparation¹
- ► Rear side airbags²

### Packages

► Sport Package

Sport suspension

# A4 quattro Sedan

- ▶ 2.0 TFSI Direct Injection Turbocharged I-4
- ▶ Displacement: 1984
- ► Horsepower: 211 @ 5300-6000 rpm
- ► Torque: 258 @ 1500-4200 rpm
- Drive Configuration(s): quattro all-wheel drive
- ► Transmission Type(s): 6-Speed manual transmission or
- 6-Speed Tiptronic™ automatic transmission
- 0-100 km/h in seconds\*: 6-Speed manual transmission- 6.7; 6-Speed Tiptronic™ automatic transmission- 6.9
- ▶ Dimensions (mm):
- Length Width Height 4703 1826 1427 ► Luggage Capacity (Litres, Seats Up): 480
- ► Requires Premium Fuel, 64 litre tank
- ► Fuel economy<sup>5</sup>: 6-Speed Manual Transmission-9.4 L/100 km (city), 6.5 L/100 km (hwy) 6-Speed Tiptropic™ Automatic Transmission-10.1 L/100 km (city), 7.3 L/100 km (hwy)

# A4 2.0 TFSI quattro standard features:

- ► Halogen headlights ▶ Daytime running lights
  - ▶ Power adjustable side mirrors
  - ► Multi-function steering wheel
  - ► Power driver's seat, heated front seats
  - ► Audi 10 speaker DSP sound system with single CD player and SIRIUS™ Satellite Radio

# A4 2.0 TFSI Premium additional features:

Bi-Xenon headlights with washers, LED daytime running lights and taillights, memory driver's seat, 3-Zone climate control, Audi Music Interface, auto dimming exterior/interior mirrors with digital compass and Bluetooth™ phone preparation¹.

#### Options

- ▶ Metallic paint
- ▶ Bang & Olufsen™ Sound System
  - ► Rear side airbags²
  - ► Audi Drive Select

#### Packages ▶ Technology Package<sup>†</sup>

- ▶ Navigation Package<sup>†</sup>
- ► S line Sport Package<sup>1</sup>

## Sport Package

- ▶ 18" 10-spoke wheels with all-season tires ▶ 19" 7-Twin spoke quattro wheel with performance tires<sup>3</sup> Sport seats
- S line exterior ▶ Alcantara/Leather upholstery
- ► S line front sport seats with adjustable lumbar support
- Sport suspension
- ▶ S line steering wheel
- Brushed aluminum interior trim
- Black headliner
- ► Aluminum door sills with S line badge

# A4 quattro Avant

- ▶ 2.0 TFSI Direct Injection Turbocharged I-4
- ▶ Displacement: 1984
- ► Horsepower: 211 @ 5300 6000 rpm
- ► Torque: 258 @ 1500-4200 rpm
- Drive Configuration(s): quattro all-wheel drive
- ► Transmission Type(s): 6-Speed Tiptronic™ automatic transmission
- ▶ 0-100 km/h in seconds\*: 7.1
- ► Dimensions (mm): Length Width Height 4703 1826 1436

▶ Requires Premium Fuel, 64 litre tank

- ► Luggage Capacity (Litres, Seats Up): 490
- ▶ Fuel economy<sup>5</sup>
  - 10.1 L/100 km (city), 7.3 L/100 km (hwy)

# A4 2.0 TFSI quattro standard features:

- ▶ Halogen headlights
- ▶ Daytime running lights
- ▶ Power adjustable side mirrors ▶ Roof rails
- ▶ Multi-function steering wheel
- ► Power driver's seat, heated front seats
- ► Audi 10 speaker DSP sound system with single CD player and SIRIUS™ Satellite Radio

### A4 2.0 TFSI Avant Premium additional features:

Bi-Xenon headlights with washers, LED daytime running lights, memory driver's seat, 3-Zone climate control, Audi Music Interface, auto dimming exterior/interior mirrors with digital compass, power tailgate and Bluetooth™ phone preparation1.

## Options

- ▶ Metallic paint
- ▶ Bang & Olufsen™ Sound System
- ► Rear side airbags²
- ► Audi Drive Select

# Packages

- ► Technology Package ▶ Navigation Package<sup>†</sup>
- ► S line Sport Package
- Sport Package

- ▶ HomeLink™

#### ► Audi Side Assist

- Adaptive headlights

# ► Advanced Key with start button

#### ► Audi HDD Navigation

- ▶ MMI Navigation Plus⁴
- DVD player ► Colour trip computer
- Voice recognition
- ► Rear parking system with rearview camera

Audi S4

▶ 3.0 TFSI Direct Injection Supercharged V6

► Drive Configuration(s): quattro all-wheel drive

► Luggage Capacity (Litres, Seats Up): 480

12.2 L/100 km (city), 8.1 L/100 km (hwy)

7-Speed S tronic automatic transmission-

12.1 L/100 km (city), 7.9 L/100 km (hwy)

► Exterior side mirror in distinctive brushed

▶ S Sport suspension, seats and steering wheel

6-disc CD changer and SIRIUS™ Satellite Radio

S4 3.0 TFSI quattro Premium additional features:

Adaptive headlights, rear parking sensors, Audi Side

Assist, Advanced Key, HomeLink™ and Silk Nappa

leather seats and 19" quattro GmbH alloy wheels.

► Audi Drive Select with quattro sport differential<sup>‡</sup>

▶ Requires Premium Fuel, 64 litre tank

A4 3.0 TFSI quattro standard features:

► Alcantara/Leather seating surfaces

▶ 18" quattro GmbH alloy wheels

▶ Bang & Olufsen™ Sound System

Audi quattro sport differential

▶ Bi-Xenon headlights with washers

► Audi 10 speaker DSP sound system with

▶ LED daytime running lights and taillights

aluminum optic S4 housing

► Colour trip computer

Options

► Metallic paint

► Carbon Atlas trim

▶ Silk Nappa Leather<sup>‡</sup>

► Navigation Package

▶ 19" wheels‡

**Packages** 

6-Speed manual transmission-

Length 4717

2040

► Horsepower: 333 @ 5500-7000 rpm

► Torque: 325 @ 2900-5300 rpm

6-Speed manual transmission 7-Speed S tronic automatic transmission

0-100 km/h in seconds\*: 5.1

S4 quattro Sedan

▶ Displacement: 2995

► Transmission Type(s):

Dimensions (mm):

▶ Fuel economy⁵:

# **Exterior Colours**

Ice Silver Metallic Quartz Grey Metallic



Phantom Black Pearl Effect



Sprint Blue Pearl Effecti



Brilliant Red



Garnet Red Pearl Effect

Meteor Grey Pearl Effect

Deep Sea Blue Pearl Effect

Brilliant Black



#### Interior Colours



Black Leather and Black Silk Nappa Leather<sup>i</sup>



Black Alcantara/Leather with Silver Stitching III



Mustang Brown/Black Silk Nappa Leatheri

Laurel Nutmeg Woodv





Carbon Atlasvi







Black Alcantara/Leather



Magma Red/Black Silk Nappa Leather<sup>i</sup>





Cardamon Beige Leather



Pearl Silver/Black Silk Nappa Leather<sup>1</sup>

Brushed Aluminumiv

Aluminum Hologramvii



Standard on Sport Package.

18" wheels, 245/40 summer erformance tires3. Standard on



Wheels

17" wheels, 225/50 all-season tires. 17" wheels, 245/45 all-season tires Standard on A4 quattro Sedan and



Standard on A4 Sedan

18" wheels, 245/40 all-season tires. 16" wheels, 225/55 all-season tires. Standard on A4 Sedan Premium and Optional on A4 Sedan.



18" wheels, 245/40 all-season tires. 19" wheels, 255/35 summer performance tires3. Standard on S line Sport Package.



19" wheels, 255/35 summer performance tires3. Standard on S4 Premium. Optional on S4.

\*Estimate. † Available with Premium Trim only. ‡ Standard with Premium Trim.

3-Spoke Multi-function steering wheel

# 30

# Audi Genuine Accessories

For every taste and lifestyle, a unique
Audi accessory exists. Add a roof rack
to hold everything from snowboards
to bicycles. Or, accessory wheels to
dramatically change the profile of your
vehicle. From spoilers, to running boards,
to full body kits, a multitude of options
are available to customize the look,
personality and functionality of your Audi.









European models shown with optional equipment.

(Clockwise from top left:)

Black and white TT, featuring 19" 'Turbo' alloy wheels and body styling components finished in a contrasting theme. Upright Barracuda bike carrier; available on most models. Ski and snowboard holder; available on most models.

Audi Q5, featuring the off-road styling package, running boards and 20" 10-spoke alloy wheels.

- 1. Your Audi vehicle is equipped with a phone preparation utilizing Bluetooth® interface to enable hands-free functionality (compatible mobile phones sold separately). You will need a Bluetooth-enabled mobile phone in order to utilize this function. Not all Bluetooth-enabled mobile phone models are compatible with Audi's phone preparation. Contact your local Audi dealer for the latest listing of compatible phones.
- Airbags are supplemental restraints only and will not deploy under all accident circumstances.Always use safety belts and seat children only in the rear seats, using restraint systems appropriate for their size and age.
- 3. Summer performance tires are designed for optimum performance and handling in warm climates. They are not suitable for cold, snowy or icy weather conditions. If you drive under those circumstances, you should equip your vehicle with all-season or winter tires, which offer better traction under those conditions. We suggest you use the recommended winter or all-season tires specified for your car or its equivalent. Check your provinces regulators for mandatory use of winter tires. These summer performance tires also have a lower aspect ratio that aids performance and handling; however, in order to avoid tire, rim or vehicle damage, it is important that the inflation pressure is regularly checked and maintained at recommended levels. Serious wheel and tire damage may occur if the vehicle is operated on rough or damaged road surfaces or upon encountering road debris or obstacles. Please also remember in making your selection that, while these tires deliver responsive handling, they may ride less comfortably and make more noise than other choices. Finally, these tires may wear more quickly than other choices. For more information on all of these topics, please consult the owner's manual, your local dealer or call 1-800-FOR-AUDI.
- 4. The Audi Navigation System depends upon signals from the worldwide Global Positioning Satellite network. The vehicle's electrical system, and existing wireless and satellite technologies, must be available and operating properly for the system to function. The system is designed to provide you with suggested routes in locating addresses, destinations and other points of interest. Changes in street names, construction zones, traffic flow, points of interest or other road system changes are beyond the control of Audi Canada. Complete, detailed mapping of lanes, roads, streets, toll roads, highways, etc., is not possible, therefore you may encounter discrepancies between the mapping and your actual location. Please rely on your individual judgment in determining whether or not to follow a suggested Audi Navigation System route. Periodically new mapping data is available. HDD update is required in order to maintain the latest navigation information. Updates are available for purchase from time to time at additional cost. Consult your dealer or call 1-800-F0R-AUDI for details.
- 5. Fuel consumption figures are based on the Government of Canada's approved criteria and testing methods, Refer to the Government of Canada publication Fuel Consumption Guide (EnerGuide) or Natural Resources Canada's Fuel Consumption Figures website. Actual fuel consumption may vary based on driving conditions, driver habits and vehicle's additional equipment.

Note: A word about this brochure. Audi Canada believes the specifications in this brochure to be correct at the time of printing. However, specifications, standard equipment, options, fabrics and colours are subject to change without notice. Audi Canada is not responsible for errors in typography or photography. Some equipment may be unavailable when your vehicle is built. Some vehicles are pictured with options that may be available at extra cost or may not be available on some models. Please ask your dealer for advice concerning current availability of standard and optional equipment and verify that your vehicle will include the equipment you ordered. Vehicles in this brochure are European models shown with optional equipment or equipment that may not be available in Canada. Tires are supplied and warranted by their manufacturer. Your vehicle is sold equipped with all-season tires. However, please remember the use of winter tires may be mandatory in your province of territory. Make sure your vehicle is equipped with the proper tires at all times. Tires supplied by various manufacturers. See your dealer for complete details on the limited warranty, the. Audi 24-hour Roadside Assistance, or the 12-year limited warranty against corrosion perforation. Certain conditions apply, please see your dealer for details.

"Audi", "A3", A4", "A5", "A6", "A8", "Q5", "Q7", "TT", "S4", "S5", "S6", "R8", "ASF", "Avant", "FS1", "TFS1", "MM1", "Sideguard", "S line", "FrontTrak", "multitronic", "Parktronic" "quattro", "R tronic", "Stronic", "Vorsprung durch Technik" and the four rings and Audi emblems are registered trademarks of AUDI AG. "TT5" and "TDI clean diesel" are trademarks of AUDI AG.

"AdBlue" is a registered trademark of VDA Verband der Automobilindustrie e.V.

"Tiptronic" is a registered trademark of Dr. Ing. h. c. F. Porsche AG.

"ESP" is a registered trademark of Daimler AG.

"Bang & Olufsen" is a registered trademark of Bang & Olufsen.

"HomeLink" is a registered trademark of Prince Corporation, Holland, Michigan. Prince is a wholly owned subsidiary of Johnson Controls.™

"SIRIUS™" is a registered trademark of SIRIUS™ Satellite Radio, Inc.

"Bluetooth" is a registered trademark of Bluetooth SIG.

"iPod" is a registered trademark of Apple, Inc.

A word about updated service information. Audi regularly sends its dealers useful service information about its products. Audi monitors product performance in the field, then prepares bulletins to better service its products and to help avoid costly repairs. To order, see your local Audi dealer.

