



Audi India
Division of Volkswagen
Group Sales India Private Limited
Mumbai - India
www.audi.in
Valid from November 2014

The models and equipment versions illustrated and described in this brochure and some of the services listed are not available in all countries. Some of the cars illustrated are equipped with optional features for which an extra charge is made. Details concerning the delivery specifications, appearance, performance, dimensions and weights, fuel consumption and running costs of the vehicle were correct to the best of our knowledge at the time of going to press. Deviations from the colours and shapes shown in the illustrations may occur. No liability is accepted for errors and printing errors. The right to introduce modifications is reserved. Not to be reproduced, including in part, without the written approval of AUDI AG.

Printed in India
A6/S6 DJ 1

U50401MH2007FTCL68439

Audi A6/S6 Saloon

A6

 Audi S6 Saloon

Vorsprung durch Technik 





Audi A6

	Page	Page
Fascination		
	01 The Audi A6 Experience	
Technology		
	17 Aluminium hAybrid construction	25 Audi drive select
	19 MMI® – Multi Media Interface	27 quattro®
	21 TFSI®	29 LED headlights
	23 TDI	
Equipment		
	31 Interior Seats/seat covers Interior equipment Assistant systems Inlays Infotainment	35 Exterior Lights/mirrors Wheels/tyres S line Paints
		39 Technology/safety
		40 Standard Equipment

Audi S6

Fascination		
	44 The Audi S6 Saloon	
Technology		
	48 V8 4.0 TFSI® quattro®	
Equipment		
	50 Interior equipment	55 Leather upholstery
	52 Paint finishes	55 Wheels/tyres
	54 Seats/seat upholstery	56 Inlays
Other		
	59 Audi Genuine Accessories	
	61 Top Assist	
	62 Efficiency	
	64 Dimensions	
	67 Technical data	

Business luxury was in need of a revamp.

How do you improve on a car like the Audi A6? Simple. You just need 100 years of history along with a mass of developments, patents and records. You need engineers who are able to squeeze maximum performance from each drop of fuel. You need craftsmen who are able to create perfect hand-made interior inlays. You need technicians who are prepared to lie in luggage compartments and travel at speeds of 100 km/h in order to detect and eliminate unwanted noise. And you need to keep coming up with exceptional ideas. Such as the innovative aluminium hybrid construction, the MMI touch and the progressively expressive new design.

The Audi A6 is the perfect symphony of business and luxury. It is the product of our relentless pursuit of perfection. It is built for the lifestyle that flits from the corner office to the golf course to the private tarmac.

The Audi A6. The best of business luxury.



Progress is revealed in an especially lightweight construction.

For the Audi A6, lightweight is not just a word. It is an Audi key area of expertise that is applied to every part of the vehicle, and it reflects the superior level of technology that we aim for and that you expect:

Aluminium die casting on the front strut mounts, aluminium components for linkage rod, swivel bearing and wheel carriers reduce weight and increase agility.

The use of aluminium in the doors, bonnet and luggage compartment lid optimises overall weight and thus lowers fuel consumption.

The aluminium hybrid construction means that approx. 20% of the Audi A6 bodywork is made from aluminium.





Expressive design revealed in every line.

What you see is stunning design that immediately catches the eye with its light and elegantly smooth proportioning and sporty lines. What you do not see is the enthusiasm of our developers and designers. It is fundamental to the unique silhouette of the Audi A6. Only the passion of the whole team enables the building of a car worthy of the claim "Vorsprung durch Technik".

This begins with a design full of character, and expresses its passion for technology in an aluminium hybrid concept that underpins the lightness of being. A design that has until now been used only in the sports car segment and that gives the Audi A6 more agility and efficiency – perceptible even at the first glance.

Each angle and each line complement each other and transform the Audi A6 into a sedan that fascinates immediately from any perspective.

One of many examples is the tornado line that runs below the side windows. A powerful stroke, stretching from the headlights to the rear, gives the A6 Sedan a light and sovereign look.







Superiority is evident in every detail.

With the Audi A6 you have arrived before the journey even begins. Ample space and an impressive interior design await driver and passenger.

The technology used in the Audi A6 is ideally tailored to the driver. For even greater comfort. And for even greater safety. For example, the optional touch-sensitive MMI® touch enables you to make calls using just one finger – without being distracted from the road ahead.





The impression of luxury is underlined by the spacious rear passenger area.

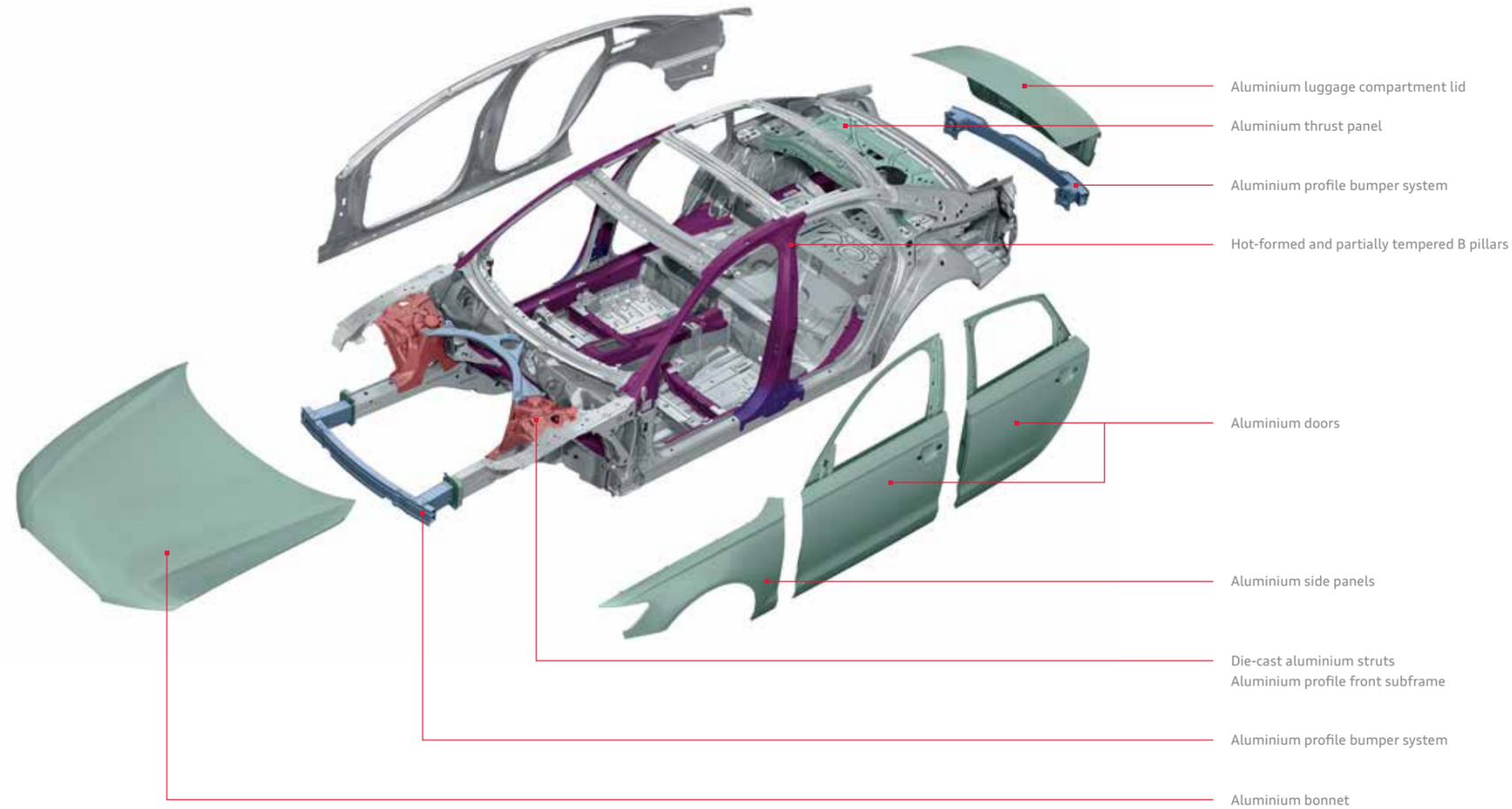
Generous on space – even for the small things. A multitude of cleverly designed storage spaces help to make journeys relaxing, while the 530 litre luggage compartment is enough for any type of trip.



Efficient performance in a new light.

Progressive strength is not just visible on the Audi A6. It is also perceptible at every kilometre of every journey. This comes from the weight-reducing aluminium hybrid construction plus the powerful but highly efficient TFSI® and TDI engines. These are characterised by superior acceleration and pulling power.

Optional full-LED headlights contribute to the Audi A6 efficiency by requiring less energy than conventional lighting systems. 'See and be seen' LED technology not only provides a range of lighting options, it also gives the vehicle a unique appearance at any time of the day and in any type of weather.



- Aluminium sheet
- Cast aluminium
- Aluminium profile
- Hot-formed steel
- Cold-formed steel

Why build a lightweight vehicle?

Because it has heavyweight benefits.

You already notice from a distance the “Vorsprung” of the Audi A6. The impression is confirmed when breaking the vehicle down to its individual parts. It then becomes apparent how lightweight and forward looking the construction really is. This has been possible only through 20 years of experience acquired at the Audi lightweight centre in Neckarsulm. The Audi A6 Sedan is built not just from steel, as in many cars of its class, but uses an aluminium hybrid design. It is a lightweight technology that until now has been mainly used only for sports car manufacture,

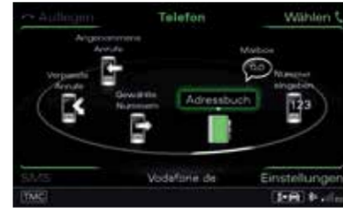
and with a reduced consumption that delivers greater agility and thus increased efficiency.

Thanks to the aluminium hybrid design, lower weights can be achieved across many areas of the Audi A6. This begins with the chassis and suspension. Aluminium components for parts such as the steering, swivel bearing and wheel carriers contribute enormously to weight reduction. The bodywork is a further major area for the use of aluminium. Aluminium is the material used for the bodywork structure and

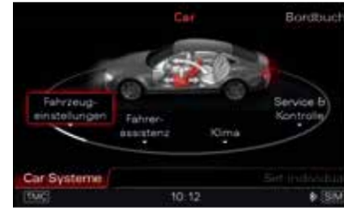
all attached elements. Doors, bonnet, luggage compartment lid and wings are all constructed from the rigid lightweight metal. Techniques are used in the bodywork to enable varying levels of thickness and material properties within a single element. Material is then used exactly where it is required – without increasing weight in other areas. The result is a sedan whose lower weight is clearly noticeable: through a sporty agility as well as through comparatively low fuel consumption and CO₂ emissions.



Menu: Display of the seven available sub menus which can also be alternatively selected using the hard keys.



Phone: The mobile phone fitting (Bluetooth interface) has a selection screen containing call lists, directory and selection interface as the start-up setting.



Car: This function allows the direct control of driver assistance systems, vehicle settings, climate control, auxiliary heating and service.



MMI® touch: You can “write” on the MMI touch using your finger. The system recognises letters and numbers. Compatible with telephone; additionally you can browse through the albums of your music collection in the jukebox with a brief stroke of the finger.



Media: Display of available media sources such as the jukebox, inserted SDHC cards, Audi music interface or CDs and DVDs.

A revolutionary new way for man to interact with machine

Multi Media Interface.

Our promise of “Vorsprung durch Technik” is one that we keep in every area of an Audi – as demonstrated by the Multi Media Interface (MMI®) which has undergone further development. The MMI is used to operate a number of in-car media, and other comfort functions. Until now, it has been easy to use the MMI – now it is even easier. Fewer buttons provide a better overview. The operating buttons for radio and media are logically located with the volume control.

The other six hard keys, for telephone for example, are located around the central rotary/ push-button control – for intuitive operation. Another new feature is the carousel layout in the MMI display. This provides you with an even better overview, making it even easier for you to get to where you want to be. The MMI has a special feature: the unique MMI touch. It is located to the left of the central control panel and is within comfortable reach, particularly in combination with the new selector lever.

MMI touch offers, among other things, a new and intelligent way of controlling – by “writing” letters or numbers on the touch – sensitive screen with your finger. The system acknowledges the entry acoustically after each character. You can also thumb through the jukebox albums of your music collection – just one brief stroke of the finger suffices.





2.0L TFSI (132 kW)

cylinder head with integrated exhaust-gas cooling

Audi valvelift system
and double camshaft adjustment

dual FSI/MPI injection system

power unit with reduced friction losses

fully electronic coolant regulation

Many hours of development time.
Thousands of miles of testing.
And for what reason?

In just a few seconds you will understand why.

In FSI® technology, the fuel is injected directly into the combustion chamber and atomised into a fine spray. This way, the fuel – metered to almost droplet precision – can be called upon the millisecond that the engine requires it. This means better utilisation of the fuel and ultimately makes reduced consumption possible.

The Audi A6 employs TFSI technology. And the remarkable thing about it is that it combines the advantages of FSI with turbocharging, which ensures even better power delivery. This combination of the FSI concept and a turbo charger not only enables remarkable efficiency and impressive dynamics, but also improves the engine's pulling

power. You will notice it as soon as you accelerate the 2.0L TFSI engine with 132 kW (180 hp). When combined with the multitronic transmission it takes you from 0 to 100 km/h in 8.3 seconds.

TDI: Start a revolution. And keep repeating it.



A diesel on the podium: the R18 TDI.

- improved flow in the cooling water circuit
- 1,800 bar high-pressure injection system
- reduced valve spring resistance
- reduced combustion pressure
- improved flow in the intake area
- energy-saving oil pump
- energy-saving air conditioning compressor
- generator with intelligent control
- energy saving water pump



2.0L TDI (130 kW)

One in every two Audi cars sold today is a diesel. What sounds perfectly normal now was cause for huge excitement 20 years ago, when Audi revolutionised the market with the first 2.5 litre TDI engine. Since then, developments such as common rail technology have made TDI even more efficient. Piezo injectors ensure the fuel is finely and precisely distributed. Consequently,

since the first TDI, the engines have become around 30% more economical, whilst specific output has increased. So it was only logical that a diesel car should then enter the world of motorsport. With great success: in 2006, the Audi R10 TDI became the world's first diesel powered race car to win the Le Mans 24 Hours – a victory which it has repeated several times over.

The piezo injectors open and close in fractions of a millisecond and inject fuel several times into the combustion chamber at pressures of up to 1,800 bar. In some cases, an injection process can involve the injection of the tiniest of amounts weighing less than a thousandth of a gram.



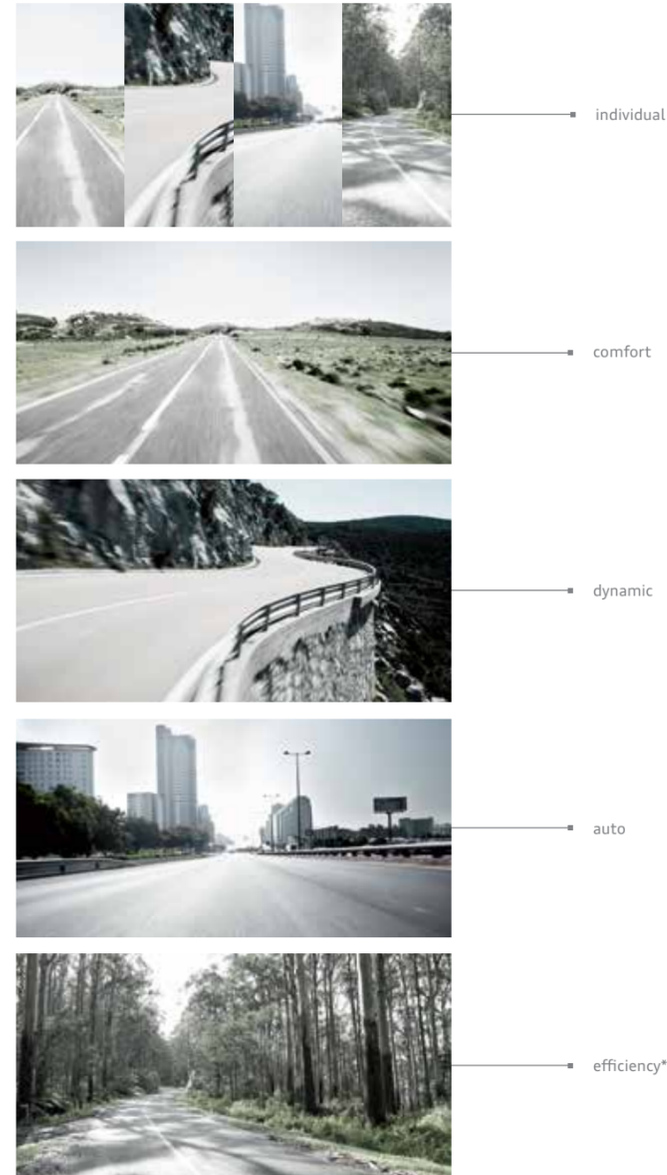
Pre-injection results in a "gentle" combustion process and consequently excellent combustion acoustics and agreeable engine running characteristics.



A 2.0L powerful TDI Engine available on Audi A6, operates with intelligent common rail diesel technology. It generates 130 kW power and a healthy torque of 380 Nm @ 1750-2500 rpm.

Why does the Audi A6 Sedan suit you so well? Because it adapts itself to you so well.

Audi drive select.

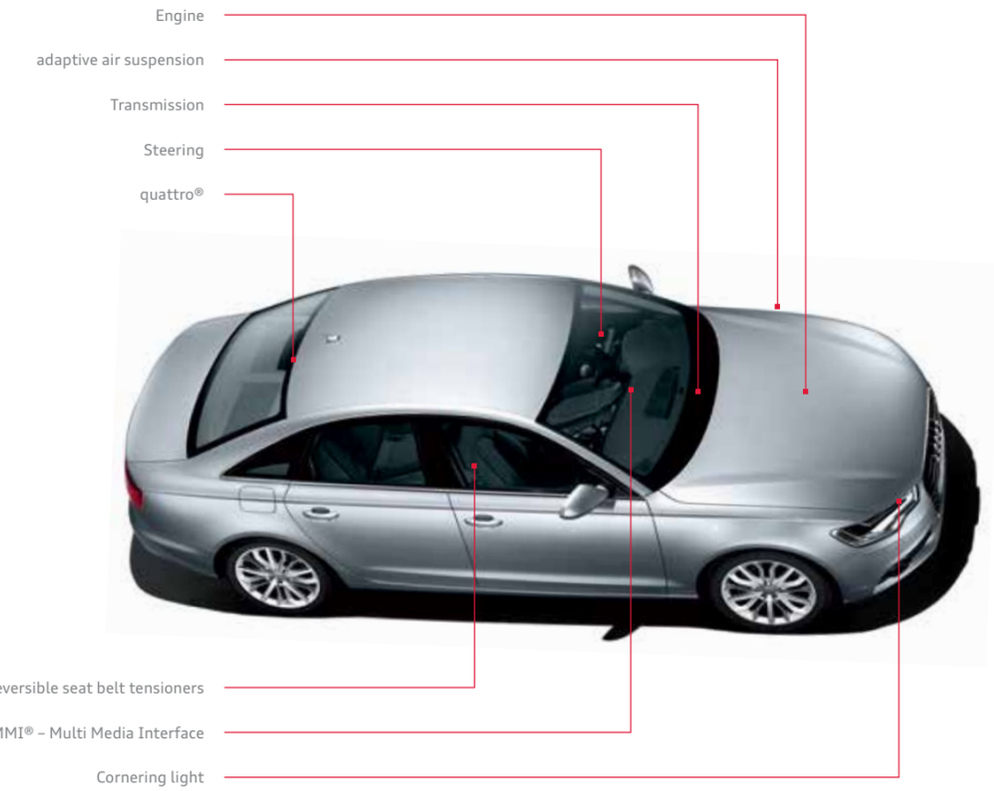


Everybody defines driving dynamics differently. We define it like this: drive exactly how you feel. With the standard Audi drive select you can influence individual vehicle components at the push of a button and so change the character of your Audi. Five modes are available to you: efficiency, comfort, dynamic, auto and in conjunction with MMI Navigation, individual, the latter mode allowing you to determine yourself how the associated vehicle components should behave. The comfort

mode is especially suitable for providing the most relaxed driving possible on long journeys. The auto mode offers a generally comfortable yet sporty driving experience. For particularly sporty driving, for example on winding roads, there is the dynamic mode. The efficiency mode on the TFSI® engine enables optimal consumption conditions. As a core element in Audi drive select, the efficiency mode is characterised by an updated shift program and optimal operational energy usage. In any mode,

vehicle adjustments depend on the equipment available. Audi drive select interacts as standard with engine, transmission and steering. In addition, you can influence the adaptive air suspension with damper regulation, the reversible seat belt tensioner (part of Audi pre sense basic) and the cornering light. The engine and gears react more spontaneously or in a more balanced manner to movements of the accelerator, depending on the mode chosen. Moreover, the engine speeds at which

gear changes take place are varied – in dynamic mode, they only happen at higher engine speeds, while in comfort mode they take place at lower ones. The steering can also be adapted to the driving situation, from sporty and firm to comfortable. The threshold at which the optional reversible belt tensioner (part of Audi pre sense basic) is triggered is adjusted in the dynamic mode. The vehicle height and the damping forces of the damper regulation can be varied using the adaptive air suspension.



* Efficiency mode available only on petrol engines.

With quattro®,
we have invented one of the best all-wheel drive systems
in the world.

Of course, that was not enough for us.



quattro® is a permanent all-wheel drive system. If the wheels on one axle of the vehicle lose grip on the road and threaten to spin, then the power is transferred to the other axle – automatically and permanently distributed through the centre differential. The basic distribution is 40:60 – 40% of the power goes to the front axle, 60% to the rear. The benefit is better traction during acceleration and improved safety due to exceptional grip. So much for the technology. But what makes quattro® unique is really the driving feel. “As if you are stuck to the road,” some customers say. We put it like this: quattro® gives you more feel for the road and thus increased safety.



< 300 °C

Subject: Light

Conventional light bulbs reach temperatures of up to 300 °C. Due to their sophisticated technology, LED lights are somewhat more sensitive and should not get hotter than 150 °C. Because of the engine, the temperature of the area around the headlights is already around 120 °C. In theory, then, LED headlights would need an additional cooling system to be able to work. However, the Audi engineers did not want to spoil the good low-energy credentials of the LED headlights, so they quickly developed something completely new: a fan which directs heat away from the LED chips. The special feature of this fan is its additional benefit. The high operating temperature of standard bulbs means that they can defrost the headlights, which LEDs cannot. The newly developed fan directs warm air from the LED chips directly to the headlight clear glass cover and thus defrosts it and prevents it from misting up.

Less energy, more light: the Audi A6 Sedan with all-LED headlights.

The Audi R8 was setting standards as early as 2008 as the first sports car with all-LED headlights. Now this special lighting is also available for the Audi A6 on request. All-LED headlights (optional) not only require less energy than standard lighting systems, but also provide a brighter light which is perceived to be much more pleasant. The dipped beam consists of a distinctive line of three individual light

modules. This makes the Audi A6 unmistakable, even at night. The main beam, daytime running lights and indicators are also made in LED technology. The use of the same material for all functions makes completely new lighting effects possible. The Audi A6, therefore, has the right light for every situation: It has a motorway light which, at speeds above 110 km/h, automatically almost doubles the range of the light cone (from

approx. 70 m at dipped beam to 120 m with motorway light). In addition, the A6 Sedan has a combined daytime running light/indicator light unit and an all-weather light which makes conventional fog lights superfluous. The individual LED modules are skilfully controlled to redistribute the light, reducing glare from rain or fog.

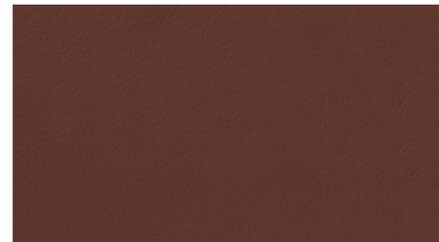




■ Standard seats, front



■ Valcona leather, black



■ Valcona leather, nougat brown



■ Valcona leather, velvet beige

Seats/seating comfort

- **Folding rear seat backrest**
can be split 40:60 or fully foldable
- **Electrically adjustable front seats**
fore/aft, seat height and angle and backrest angle adjustment, 4-way lumbar support, driver's seat with memory function
- **Centre armrest, front**
for driver and front-passenger, movable and with adjustable angle
- **Centre armrest, rear**
one-piece folding design, with storage compartment

- **Head restraints**
for all 5 seats, height manually adjustable; L-shaped head restraints at rear, for optimum view to the rear

- **Front seat adjustable from rear***
for the rear passenger to adjust the front co-passenger seat

Steering wheels/gear levers/controls

- **Multifunction leather steering wheel in 4-spoke design**
- **Gear selector knob in leather**
matched to the selected interior colour

Climate control

- **4-zone deluxe automatic air conditioner**
in addition to the deluxe automatic air conditioner: front control panel with digital display, separate temperature control for driver and front-passenger sides and for rear passengers; additional air conditioning controls with digital display for climate control in the rear with separately adjustable temperature and blower settings and air distribution for the right and left-hand sides (rear functions can also be set from the front air conditioning controls); with additional air vents in the B-pillars; automatic recirculation mode by means of air quality sensor, use of residual heat, separate regulation of footwell temperature, ventilated glove compartment; choice of 3 climates: gentle, medium, intensive

Luggage securing and storage systems

- **Storage compartments**
storage nets on the front seat backrests and storage compartments in the front doors for the storage of bottles of up to 1 litre; storage compartments in the centre console and a 12-volt socket

Glove compartment

- on the front-passenger side, large, with light and holder for writing utensils

Storage package

- consisting of 2 drinks holders in the rear centre armrest, luggage net for luggage compartment and two 12-volt sockets in the rear

Drinks holders

- 2, integrated into front centre console

Further interior equipment

- **Floor mats, front**
velour, coordinated with the selected interior colour
- **Floor mats, rear**
velour, coordinated with the selected interior colour
- **Door sill trim in aluminium-look**
on the door sills

Cigarette lighter and ashtray

- illuminated front and rear. If deselected, a 12-volt socket is fitted in both locations instead

Assistance systems

- **Audi pre sense basic**
networking the different vehicle systems enables driving situations to be categorised and, where necessary, actions to be implemented for preventive occupant protection. These include: belt tightening, activating the hazard warning system and closing the windows and - if fitted - sliding roof

Auto Release Function

- holds the vehicle stationary for unlimited periods on average uphill or downhill gradients. The system is activated by push-button and allows the driver to drive away easily and comfortably without having to operate the electromechanical handbrake

Parking system plus

- acoustic and visual park assist system for the front and rear with MMI screen display; measurement is by ultrasonic sensors concealed in the bumpers

Parking system plus with reversing camera*

- acoustic and visual parking aid for the front and rear, image of area behind the vehicle shown on the MMI display, with dynamic display modes for the calculated lane, depending on the steering angle, including assist and guidelines and for notifying the point at which to apply opposite lock when parallel parking, reversing camera concealed in the boot lid handle

Cruise control system*

- maintains any desired speed above around 30 km/h, as permitted by the engine's power output or braking effect; operation via separate steering column stalk; set speed displayed in driver information system; works between speeds of 30 and approx. 250 km/h

Suspension/brakes

Audi drive select

- changes vehicle characteristics by, e.g., adapting power steering assistance, accelerator and gearshift characteristics and adaptive air suspension; modes available: comfort, auto, dynamic and individual. TFSI vehicles with start-stop systems are also equipped with an efficiency mode which provides optimal consumption settings to the engine, transmission, the adaptive air suspension as well as the air-conditioning system

adaptive air suspension

- electronically controlled air suspension with infinitely variable adaptive damping system on all 4 wheels; automatically regulates vehicle ride height and damping; includes ride height control and manual lift function; different modes selected via Audi drive select

Braking system

- with anti-lock brakes (ABS), electronic brake force distribution (EBD) and hydraulic brake assist, ventilated disc brakes front and rear, rear brakes with electromechanical parking brake

Electromechanical parking brake

- with hold assist; includes parking brake function when stationary, drive-off assistance function through automatic release when driving away and emergency braking function whilst driving acting on all 4 wheels

* Optional



Inlay, dark brown Walnut

MMI®

■ **MMI® touch***

part of MMI plus; touch-sensitive control panel for intuitive operation of the MMI; letters and numbers can be entered without drivers taking their eyes off the road; contextual entry of letters via handwriting recognition, selection from address book or entry of telephone numbers with acoustic acknowledgement, retrieval of 6 freely assignable radio station presets

■ **Driver information system with 7" colour display**

part of MMI plus with MMI touch; high resolution TFT colour display in the direct field of view of the driver; displays, in addition to driver information system, information from driver assistance systems, the media being used, speed levels, outside temperature and other display content of the MMI system – and telephone menu. The integral efficiency program provides assistance in the form of consumption data overviews, a display of additional consumers, an enlarged shift display and fuel-saving tips for a more economical driving style; very clearly arranged with easily readable header and status lines (tab concept) and automatic brightness adjustment; operated via the multifunction leather steering wheel

■ **Centre display**

with monochrome readout for ambient temperature, range and radio frequency, selected gear on automatic vehicles, service indicator, oil pressure, brake fault, coolant level/temperature, brake pad wear, door-open pictogram, fuel level warning

■ **MMI® radio remote control***

to access the MMI® function from the rear seat

Radio and TV systems

■ **Audi sound system**

part of MMI radio plus, 6-channel amplifier, 10 loudspeakers delivering outstanding sound, including centre speaker in the dashboard, subwoofer in the rear parcel shelf, 180 watts total output

■ **BOSE Surround Sound* (Standard on S6)**

surround sound reproduction with 14 loudspeakers including centre speaker in the dashboard and subwoofer in the rear parcel shelf; 2 surround sound speakers in the C-pillar; 12-channel amplifier with over 600 watts of total output; audio pilot for noise-dependent volume adjustment; powerful and accurate bass reproduction, lifelike sound with natural tone and a feeling of space for an outstanding sound experience; sound system perfectly matched to the interior acoustics of the vehicle. Reproduction of 5.1 surround sound is possible in conjunction with MMI navigation plus with MMI touch

■ **DVD changer***

in glove compartment, for 6 DVDs or CDs, supports e.g. audio CDs, video DVDs and MP3, WMA, AAC, MPEG-4; supports up to 4,000 tracks per medium; shock-resistant; DVDs and CDs can be changed individually; fast forward and rewind, random playback possible. Music files with digital rights management (DRM) cannot be played

■ **Audi music interface**

for the connection of Apple iPods from generation 4, Apple iPhone (music functionality) as well as USB storage media and MP3 players. The Audi music interface is housed in the centre console; it is operated via the MMI or the multifunction leather steering wheel. Note: can only be used in conjunction with a special adapter cable (Audi Genuine Accessories). Please contact your Audi partner for information on other compatible MP3 players

Telephone and communication

■ **Bluetooth interface**

part of MMI radio plus, Bluetooth-compatible mobile phones can be connected to the vehicle via the interface; hands-free calls in the vehicle via the microphone. Including Bluetooth audio streaming (depending on mobile phone compatibility)

* Optional

Light

■ **Xenon plus**
headlights utilising durable gas discharge technology for dipped and main beam ensure intensive illumination of the road and provide good uniformity and range both close up and in the distance. The automatic dynamic headlight range control prevents oncoming traffic from being dazzled; including all-weather light, daytime running lights and LED rear lights (includes headlight cleaning system)

■ **LED headlights***
featuring LED dipped beam, main beam, daytime running lights, indicators, static turning light, all-weather light and motorway light function with LED technology; includes main beam assist for automatic switching between main and dipped beams, an all-weather light function to reduce the risk of the driver being dazzled when visibility is poor (in fog, rain or snow) and an additional motorway light which automatically increases headlight range from a speed of approximately 110 km/h; LED technology allows near daylight illumination of the road; minimal energy requirements, long service life, and excellent recognition by other road users

■ **Main beam assist***
part of LED headlights; working within system limits, automatically detects the headlights of on-coming traffic, the rear lights of other road users and built-up areas. Depending on the traffic situation, the main beam is automatically switched on or off

■ **LED rear lights**
part of Xenon plus and LED headlights; brake lights, tail lights and indicators in LED technology; faster activation means earlier recognition by the driver behind; reversing lights in white, 2 rear fog lights; third high-mounted brake light in the rear window

■ **Light/rain sensor**
automatically switches the dipped beam or windscreen wipers on/off depending on the light and rain conditions; includes delayed deactivation/automatic activation of the rear lights/number plate lights when parking/opening the vehicle

Exterior mirrors

■ **Exterior mirrors with integral LED indicators**
electrically adjustable and heated, convex, flat or aspherical mirror glass; housing painted in vehicle colour; additionally with memory function

■ **exterior mirrors additionally with memory function**

■ **electrically adjustable, heated, folding and automatically dimming on both sides with memory function***

■ **Interior mirror, automatically dimming**
uses a photocell to detect dazzling headlights approaching from behind and automatically dims mirror

Glazing

■ **Sun visors**
can be folded and swivelled; on the driver and front passenger side with covered, illuminated make-up mirror

■ **Sunblind**
manually-operated for the rear door windows

Roof systems

■ **Glass tilt/slide sunroof***
electric, with tinted single-glazed safety glass and infinitely adjustable sun shield, integral wind deflector, convenience closing from outside via the central locking and the radio-operated remote control

Closing systems

■ **Central locking**
with radio-operated remote control integrated in the vehicle key, locks doors, luggage compartment lid and fuel filler cap; includes convenience closing/opening of windows and separate tailgate unlocking function via the radio-operated remote control; additional activation from inside on the driver's door

■ **Engine start-stop button**
the engine is started and switched off via the engine start-stop button in the centre console; the key only needs to be carried with you

■ **Comfort key***
access authorisation system: The key only needs to be carried with you; the vehicle is locked from outside via buttons on all 4 door handles; all door handles feature aluminium-look trip strips

■ **Boot lid, automatic opening**
when unlocking the luggage compartment via the radio-operated remote control, via the button on the driver's door panel or the soft-touch button in the boot lid handle recess, the boot lid automatically swings open to facilitate loading

■ **Engine immobilization device**



■ **Cast aluminium wheels, 10-spoke design***, size 8 J x 17 with 225/55 R17 tyres

■ **Space saving spare wheel**

■ **Tyre pressure monitoring system**
provides a visual and acoustic warning of loss in pressure in one or more tyres; displayed in the driver information system

■ **Vehicle tool kit**
in the luggage compartment

■ **Car jack**
in the luggage compartment



Ibis White



Havana Black, metallic



Ice Silver, metallic



Dakota Grey, metallic



Moonshine Blue, metallic



Garnet Red

Technology/safety**■ Body, galvanised**

lightweight aluminium hybrid construction; fully-galvanised in areas at risk from corrosion, unitary construction, welded to the floor pan, front and rear areas feature defined crumple zones. (12 year warranty against corrosion)

■ Side impact protection

front and rear aluminium impact beams incorporated into the doors

■ Child-proof locks

electric child-proof locks on the rear doors, operated via the child-proof lock buttons in the driver's door armrest, additional electric child-proof locks for the rear windows

■ Fullsize airbags

for driver and front-passenger, 2-stage deployment depending on the strength of impact and size of the person; front side airbags incorporated into the seat backrests; head airbag system protects front and outer rear passengers in the event of a side impact, unfolds as a protective cushion over the side windows

■ Side airbags

integrated into the front seats

■ Side airbags, rear

for the outer seats, incorporated into the seat backrests; supplements the side impact protection in the doors and the head airbag system

■ Integral head restraint system

in the case of a rear-end collision the seat shape supports the upper body and the head. This increases safety and reduces the danger of whiplash

■ Instrument cluster

with controllable lighting, coolant temperature display, fuel gauge, rev counter with digital clock, speedometer with disproportionate display and electronic odometer/trip odometer, displays for radio frequency, ambient temperature and tank range, warning and indicator lights, maintenance interval display

■ Safety steering column

supplements the safety potential of the seat belts and airbags

■ Battery energy management

controls the supply of electrical power to the vehicle whilst driving and when parked

■ Seat belts

3-point inertia reel seat belts for all seats with belt force limiter, belt height adjustment, pyrotechnic belt tensioners and seat-belt reminder for front seat; deployment depending on the strength of impact and size of the person, for the front seats; colour-coordinated with the interior

■ Seat belt reminder

for driver and front-passenger seats; an acoustic and visual warning signal reminds you to fasten your seat belt

■ Warning triangle

with mount on inside of boot

■ First aid kit**■ Anti-lock braking system ABS**

with electronic brake-force distribution EBD and hydraulic brake assist

■ Traction control ASR

for good traction and lateral stability, reduces spinning of the drive wheels

■ Electronic Differential Lock (EDL)

on surfaces with varying levels of grip, this start-off assistant automatically brakes the drive wheels on the surface that is too slippery, thereby ensuring smooth, powerful progress

■ Electronic Stabilization Control (ESC)

networks the ABS, EBD, ASR and EDL with its own sensors and compares driving data with reference data; provides better stability by targeted braking of individual wheels and intervention in the engine management system

■ ESC with electronic cross-axle lock

(for front-wheel drive models), incorporated into ESC; modifies driving force by means of targeted braking actions depending on the driving situation; when cornering the electronic cross-axle lock ensures smooth and precise handling with no understeer; improved traction and dynamic performance when cornering

■ Electromechanical power steering

maintenance-free rack & pinion steering with speed-dependent servo assistance; precise steering feel at high speeds, excellent assistance when parking; active countersteering providing steering assistance to the driver for enhanced vehicle stability

■ multitronic

(for models with front-wheel drive), the multitronic generation of continuously variable transmissions, featuring dynamic gear control program (DCP) and sport program; 8 different gears can be selected in manual mode; hydraulically controlled multi-plate clutch

■ S tronic

(standard on S6), the 7-speed dual clutch transmission with electrohydraulic actuation facilitates shorter gearshift times and gearshifting with hardly any perceptible break in propulsive power: can be operated via the shift paddles behind the steering wheel or the gear lever knob; in automatic mode the driver can choose between two programs D (normal) and S (sports)

■ quattro®

permanent all-wheel drive with crown gear centre differential and torque distributed individually to each wheel; distributes the driving forces depending on the driving situation to each individual wheel for precisely controlled handling (**S6 only**)

■ Recuperation

increasing the generator voltage converts kinetic energy into usable electrical energy when the vehicle is coasting or braking. This energy is then used to assist the alternator during subsequent acceleration – thereby enabling fuel savings of up to 3% to be achieved

■ Start-stop system (only on petrol engine)

reduces fuel consumption and CO₂ emissions by switching off the engine in stationary phases, e.g. at traffic lights. Start-up takes place immediately following release of the foot brake enabling a perfect getaway. May be deactivated using a switch at any time





S6

Audi S6 Saloon





Sophisticated sportiness.

The Audi S6 is so many things: a prestigious business car. An elite family car. An elegant, athletic vehicle for everyday use. No matter whether it's a Saloon or Avant – in every form it conveys intelligent power.

The inner qualities of the S6 can not only be seen: the V8 TFSI® engine with cylinder on demand, the quattro® permanent all-wheel drive, the individually adjustable Audi drive select. Its exterior is also impressive: the elegant forms of the S6 are the product of an aluminium hybrid design. In this way Audi helps to promote the responsible use of resources. And shows once again the compatibility of dynamics and efficiency. Experience the Audi S6 Saloon.

S6

Audi S6 Saloon



Assertiveness requires one thing above all: drawing a clear line.

Light, precise lines define an elegant vehicle body. The powerful tornado line below the windows accentuates the sporty characteristics. The Audi S6 seems to surge forward. The Singleframe with horizontal double chrome struts in platinum grey provides the suspense-filled prelude, which is then further enhanced by the muscular bumper.

In the rear, too, sportiness is accentuated in every detail. The S logo is located both on the back and the front of the vehicle. Wide sills and two chrome-plated twin tailpipe trims border the vehicle body. The rear diffuser in platinum grey has an extra sporty definition thanks to a striking transverse brace in metal look. A rear spoiler rounds out the impressive appearance.





Audi cylinder on demand in the TFSI® engine

If the V8 4.0 TFSI® engine of the Audi S6 does not require the full power of the 8 cylinders in the partial-load range, the inlet - and outlet valves of 4 cylinders - 2 each per cylinder bank - are closed by Audi cylinder on demand and their ignition and fuel injection are switched off. This means that neither is air taken in, fuel injected nor is exhaust gas emitted. The deactivation depends on several factors: the engine speed must be between 960 and 3,500 rpm, the vehicle must be travelling at a minimum speed of 25 km/h and on the 7-speed S tronic you must be driving in third gear or higher.

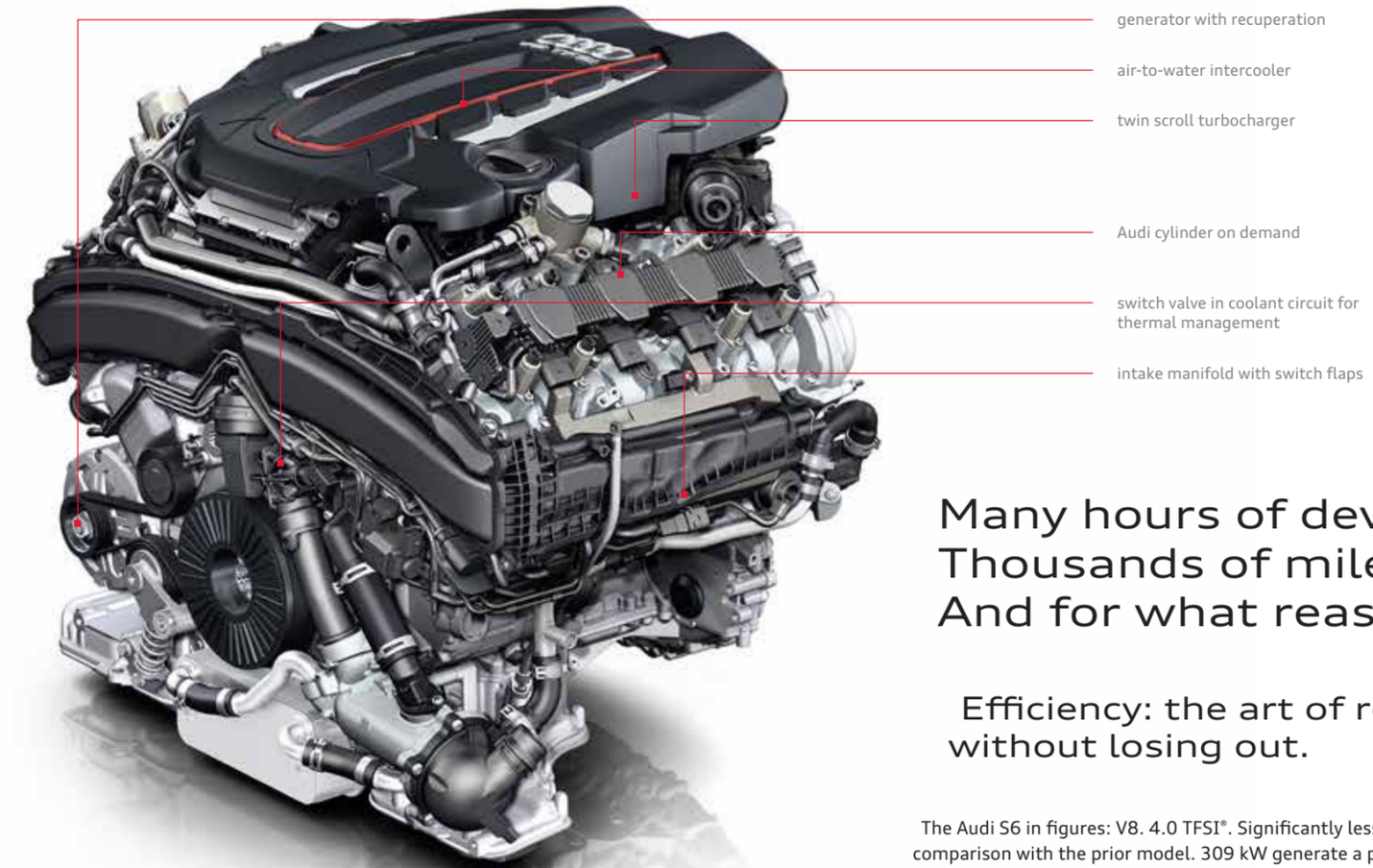
In just a few seconds you will understand why.

TFSI® technology, among others, is employed in the Audi S6 models. And the remarkable thing about it is: It combines the advantages of FSI with a supercharger, which ensures even better power delivery.

The Audi S6 has a V8 4.0 TFSI® engine that features the new innovative Audi cylinder on demand. It ensures that during partial load operation, only four of eight cylinders are used - without you noticing the difference. The engine always runs smoothly and powerfully, but it uses less fuel and emits less CO₂.

Thanks to its very spontaneous responsiveness and exceptional power delivery across the entire speed range, the eight-cylinder engine promotes a sporty superior driving style. Its 309 kW accelerate the S6 Saloon at a torque of 550 Nm from 0 to 100 km/h in 4.6 seconds. The engine is electronically limited at 250 km/h.

TFSI® engines in the S6 models comply with the EU5 emission standard.



Many hours of development time.
Thousands of miles of testing.
And for what reason?

Efficiency: the art of reducing
without losing out.

The Audi S6 in figures: V8. 4.0 TFSI®. Significantly less CO₂ emissions in comparison with the prior model. 309 kW generate a powerful torque of 550 Nm and power the Audi S6 Saloon from 0 to 100 km/h in 4.6 seconds. Innovative cylinder management, the start-stop system and a new thermal management system turn the car into an efficient top athlete. This more intelligent power lends the Audi S6 its particularly progressive and splendid sportiness and its fascinating dynamics.

4.0 TFSI® engine (S6 engine)



Powerful performance requires control. And inner calm.

It's all at your command. With the leather-covered multifunction sports steering wheel, you can control various comfort functions such as the radio and driver information system, telephone or navigation. Or you use the intuitive controls of the MMI navigation plus: a touch-sensitive control panel processes your commands at lightning speed. Switch on the Bang & Olufsen Advanced Sound System, for example, lean back and enjoy the distinctively sporty atmosphere.

The sports seats in Alcantara/leather offer excellent support even with a challenging driving style. You have an electrical 12-way adjustment feature and a distinctive upper backrest with an embossed S6 logo.

But you can also equip your S6 with S sports seats on request. These have more distinctively shaped side bolsters and moulded head restraints.





Ibis white

Metallic paint finishes



Glacier white, metallic



Quartz grey, metallic



Moonlight blue, metallic



Ice silver, metallic



Oolong grey, metallic



Havana black, metallic



Phantom black, pearl effect



Estoril blue, crystal effect

Solid paint finishes



Brilliant black



Comfort seats, front, with memory function*

with electric adjustment of seat fore/aft position, angle and height, backrest angle, thigh support; manual adjustment of belt height, head restraint height and clearance; pneumatic adjustment of lumbar support, seat and backrest bolsters; including memory function for driver and front-passenger seat and exterior mirrors; optional front-seat ventilation.

Leather upholstery and trim



Valcona leather, black*

Valcona leather, goa beige*



Sports seats, front

with electrical adjustment of seat height, seat angle, fore/aft position, seat depth, backrest angle, belt height, head restraint height and clearance, electric adjustment of the 4-way lumbar support; on S6 with shaped seat side bolsters for improved lateral support when cornering; electric fore/aft, seat height and angle and backrest angle adjustment; electrical adjustment of height of head restraints and clearance, with extendable thigh support and S6 embossing.

Leather upholstery and trim



Alcantara/leather, black



S sports seats, front*

with special lateral support, a sporty look and integrated front head restraints; electric adjustment of the fore/aft position, seat height and angle and backrest angle; electrically adjustable 4-way lumbar support; with extendable thigh support; on S6 with S6 embossing.

Leather upholstery and trim



Alcantara/leather, black

Alcantara/leather, lunar silver

Valcona leather, black with contrasting stitching

Valcona leather, lunar silver with contrasting stitching

* Optional

*Can only be ordered in conjunction with seat ventilation, front. (The leather on the front and outer rear seats is perforated.)

Cloth and leather upholstery and trim

Alcantara/leather combination

The Alcantara/leather combination gives the sports seat an exclusive, sporty look. The seat centre sections in Alcantara provide exceptionally good support and are well suited for dynamic driving styles; the side bolsters made from the finest leather complete the look. Thanks to rapid temperature equalisation, this combination offers high levels of seating comfort and a good seating climate. It is particularly hard-wearing, easy to clean and resistant to wear and tear

Milano leather upholstery and trim*

seat upholstery, head restraints and front centre armrest (can be ordered as an option) in Milano leather; on S6 lower part of centre console in leather; Milano leather is fully dyed through and lacquered, which offers excellent surface protection. The leather is extremely hard-wearing and durable, tanned without the use of chromium and gives a high quality impression with its fine, grained surface

Valcona leather upholstery and trim*

seat upholstery, head restraints, door trims, front centre armrest (can be ordered as an option) and lower part of centre console in Valcona leather; Valcona leather is a high quality leather, which contributes to the elegant charisma of the interior. The low use of lacquer allows the material to breathe whilst the non-grained surface underlines the sophisticated character. Valcona leather is tanned without the use of chromium, dyed through and treated with non-fading colour pigments

Valcona leather with S embossing*

seat upholstery, head restraints, door trim inner panels, lower part of centre console, front centre armrest and rear centre armrest in leather

Leather-covered armrests in the door trims

Leather package incl. airbag cover*

armrest in the doors, door pull handle in leather; also steering wheel airbag cover is leather-covered in black; also leather trim for the lower part of the centre console, if not already included with the selected equipment. From quattro® GmbH

Audi exclusive leather upholstery and trim* (package 2)

available in Valcona leather. Contents in addition to package 1 are: armrest in the doors, door pull handle and seat backrest cover. Seat attachments in matching colours. Individual choice of colour for leather and decorative seams from the range of Audi exclusive colours. From quattro® GmbH

Audi exclusive piping for comfort seats*

(can only be ordered in conjunction with Audi exclusive leather upholstery and trim [package 1 or 2]). From quattro® GmbH

Headlining in cloth

matched to the selected interior colour

Headlining in black cloth*

Audio systems

BOSE Surround Sound

surround sound reproduction with 14 loudspeakers including centre speaker in the dashboard and subwoofer in the rear parcel shelf; 2 surround sound speakers in the C-pillar; 12-channel amplifier with over 600 watts of total output; audio pilot for noise-dependent volume adjustment; powerful and accurate bass reproduction, lifelike sound with natural tone and a feeling of space for an outstanding sound experience; sound system perfectly matched to the interior acoustics of the vehicle. Reproduction of 5.1 surround sound is possible in conjunction with MMI navigation plus with MMI touch

Wheels/tyres



Cast aluminium wheels in 5-parallel-spoke design (S design) size 8.5 J x 19 with 255/40 R 19 tyres

All-season tyres

tyres for use all year round

Spare wheel, space-saving

can only be ordered with a vehicle jack

Tyre pressure loss indicator

provides a visual and acoustic warning of loss in pressure in one or more tyres; defective tyre is displayed in the driver information system

Vehicle tool kit

in the luggage compartment

Vehicle jack

in the luggage compartment

Assistance systems

MMI® navigation plus

including navigation data (hard drive), high-resolution 7-inch colour display with high-quality map display, navigation-based speed limit display and topographical map colour, display of a lot of sightseeing information and 3D city models, choice of 3 alternative routes provided, scrolling along the route, joystick map manoeuvring function in the control button, spoken TMCpro reports, split-screen route information (manoeuvring points, points of interest on motorways, TMCpro on route), detailed junction map and lane recommendations, dynamic route guidance with TMCpro (where available),

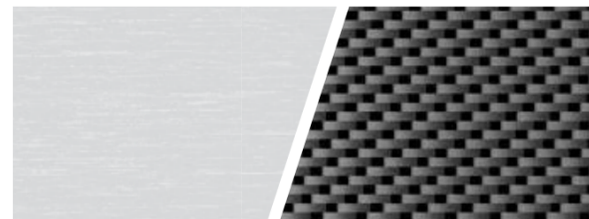
Assistance systems

Voice Control System (destination entry by means of whole word input in a sentence), additional arrow display in the driver information system with colour display, 8 passive loudspeakers, total output 80 watts, radio with triple tuner and phase diversity, hard drive can also be used to store music (20 GB), MP3, WMA, AAC and MPEG-4-compatible DVD player can also be used for music and video DVDs, 2 SDHC card readers (for up to 32 GB), AUX-IN connection

Parking system plus with reversing camera

acoustic and visual parking system for front and rear, image of area behind the vehicle shown on the MMI display, with dynamic display modes showing the calculated path (steer-angle dependent); includes help lines and guidelines and identification of point at which to apply opposite lock when parallel parking, reversing camera integrated discreetly in the handle strip of the luggage compartment lid

Inlays



Matt brushed aluminium

Carbon Atlas



Piano finish, black

From quattro® GmbH

Fine grain ash, natural brown



Oak Beaufort

Audi exclusive inlays

From quattro® GmbH

Matt brushed aluminium inlays

full-surface for the instrument panel, centre console, door trims and all-round inlay

Carbon Atlas inlays*

full-surface for the instrument panel, centre console, door trims and all-round inlay with surrounds in aluminium look

Inlays in piano finish, black*

full-surface for the instrument panel, centre console and door trims; all-round inlay, surrounds for door trims and centre console in aluminium look
From quattro® GmbH

Fine grain ash natural brown inlays*

full-surface for the instrument panel, centre console and door trims; all-round inlay, surrounds for door trims and centre console in aluminium look

Oak Beaufort inlays*

full-surface for the instrument panel, centre console and door trims; all-round inlay, surrounds for door trims and centre console in aluminium look; oak Beaufort is produced in an innovative procedure and consists of layered oak wood, in 2-colour design. In visual terms, this inlay is reminiscent of the styling of a yacht

Audi exclusive inlays*

available in fine grain ash nougat, oak sepia, fine grain myrtle, nutmeg, vavona wood bronze, Modrone wood gold, tamo ash natural dark brown. From quattro® GmbH



A world of its own for your Audi A6

Imaginative and designed down to the last detail – this is the thinking behind Audi Original Accessories. Choose from a range of products that includes textile floor mats, boot trays and roof rack modules, and create your own individual world around your Audi A6.



1 Cast aluminium wheels in 5 semi- V-spoke design

The cast aluminium wheels in size 8.5 J x 20 impress with their elegant design and high-gloss turned wheel spokes. For 255/35 R 20 tyres. Audi Original Accessories also offers cast aluminium 8.5 J x 19 wheels in a 5-semi-V-spoke design.

2 Rubber floor mats¹

Exact fit. Offer improved protection from heavy soiling. Attached to the vehicle by means of the fastening points on the vehicle floor. With Audi A6 logo.

3 Audi child seat youngster plus

Offers excellent comfort thanks to intelligent belt guidance. The backrest is adjustable in height and width. Suitable for children from 15 to 36 kg. Also available: The Audi infant seat suitable for small children up to 13 kg and the Audi child seat for children from 9 to 18 kg.

Audi BT headphones

The Audi Bluetooth headset combines elegant design with sound equalizing that is perfectly tuned to Audi.

Adapter cables

iPod cable compatibility with functions such as CoverArt, browsing the video content of the iPod/ iPhone, playing back videos, films, video-podcasts and music videos (this is dependent on the vehicle and the iPod/ iPhone). However, for these functions, a compulsory Apple authentication chip (licence chip) is required (Only in combination with MMI3G+ and RMC). Also, USB, mini-USB, micro-USB and 3.5mm Jack available.

Rear seat entertainment

Features tablet player with digital 9" high resolution screen, integrated DVD player, connection options for USB and SD card, Audi Bluetooth® headset, touch-sensitive buttons and automatic day/night mode.

¹ For information on this feature please contact your Audi partner.

Audi Top Assist By your side, no matter where you are across India.

Our philosophy of Vorsprung durch Technik goes beyond advancement through technology. It is the pursuit of perfection. It is a philosophy where luxury transcends cars. That's why at Audi we have introduced the Audi Top Assist program where you can enjoy uninterrupted driving pleasure. With the Emergency Road Side Assistance services across the country, our team of experts are at your service, 24 hours a day, 7 days a week.

EMERGENCY ROAD SIDE ASSISTANCE SERVICES

To avail of the Emergency Road Side Assistance all you have to do is call one of our dedicated toll-free numbers and we will immediately dispatch a motorcycle rider wherever you are. In case your Audi needs further attention, we will dispatch our specially designed towing vehicle to shift it to the nearest service centre. In fact, in special cases, we may also arrange for alternate travel and accommodation facilities*.

THE AUDI ADVANTAGE

- Two dedicated toll-free numbers.
- 24 hours, 7 days a week, 365 days a year service.
- 95% coverage of India with over 600 service providers.
- Dispatch of a motorcycle rider, a taxi and a towing truck at site.
- Taxi of upper-class standards free of cost for up to 48 hours.
- Travel & accommodation facilities in case of immobilisation for more than 24 hours.
- On-site repairs, delivery of fuel and spare keys.
- Custody, transportation, storage and safekeeping of vehicle.
- Transport of vehicle to destination or habitual residence.
- Assistance available during standard warranty period of the car.

1-800-103-6800

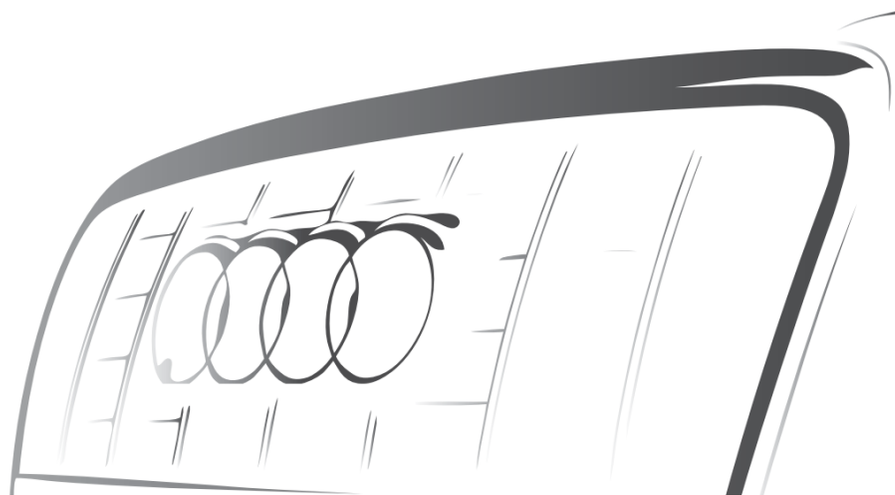
Accessible from any network
(except MTNL Mumbai and Delhi).

1-800-209-6800

Accessible from any network
(except Jammu Kashmir and North East).

With Audi Top Assist, you are assured of a world-class luxurious experience, wherever you are. Speak to an Audi Dealer for more information.

*Conditions apply



Efficiency: standard in every Audi.



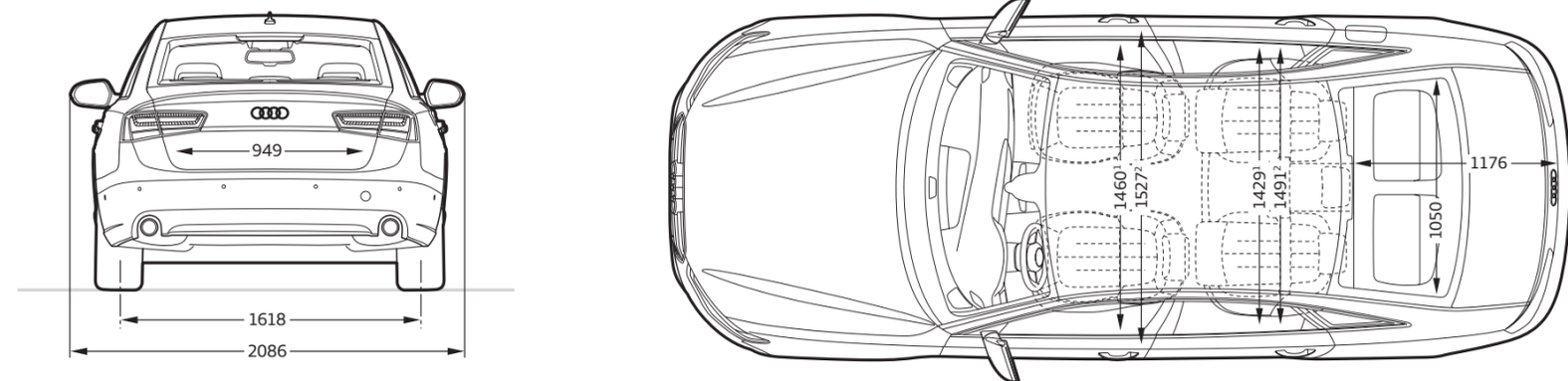
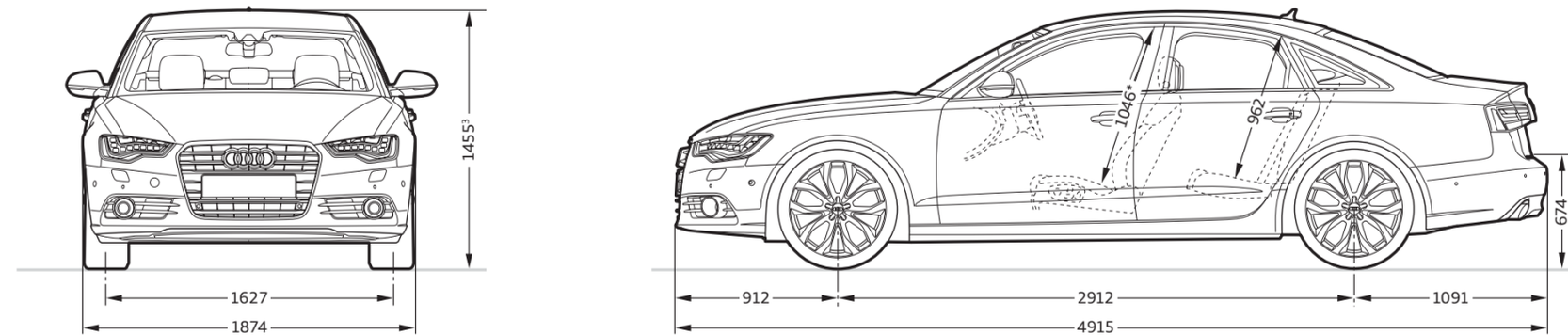
Vorsprung durch Technik is the claim to which the Audi brand is committed. It includes giving careful consideration time and again to each droplet of fuel. For many years, Audi has been translating this claim into tangible reality on all its models – and as a developer of numerous innovations is having a lasting influence on

efficiency standards in automotive engineering. Whether with the TDI and TFSI® engine concepts, with transmission technologies or with the Audi Space Frame (ASF). To achieve on-going improvements in energy consumption, a number of intelligent efficiency measures – specially tailored to each vehicle – are combined.

Efficiency with a methodical approach – individual and standard. A commitment which is already leading to convincing results. Audi already has many models in its current range that emit less than 140 g CO₂/km. An effective way of reducing emissions. And just as impressive as the fact that a large proportion

of Audi vehicles already meet the strict EU 5 emissions standard. All this demonstrates the know-how of Audi – and is what drives us on every day to harmonise sportiness and efficiency in the future.

Audi A6



Dimensions in millimetres.

Dimensions are for vehicle at unladen weight.

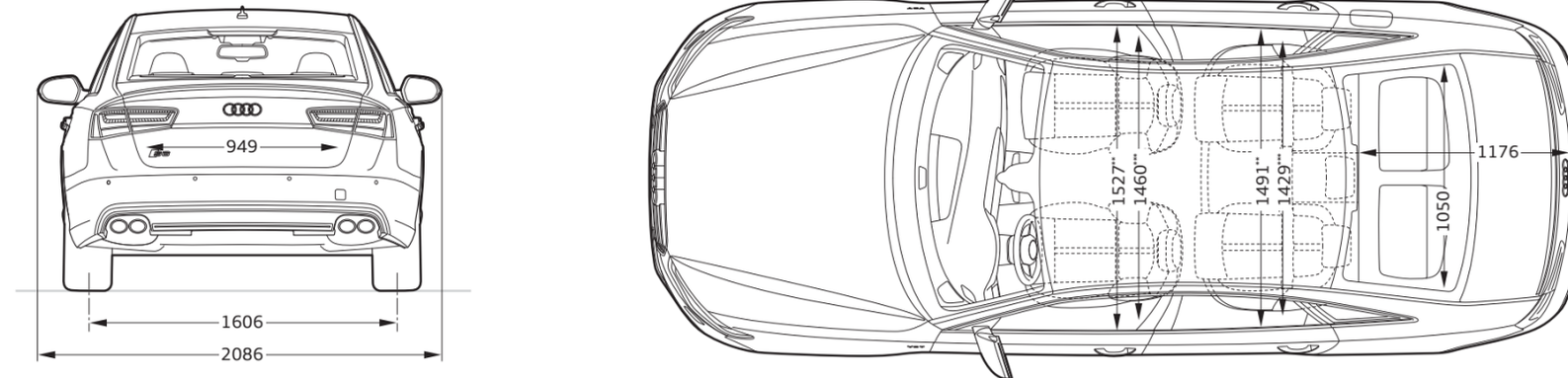
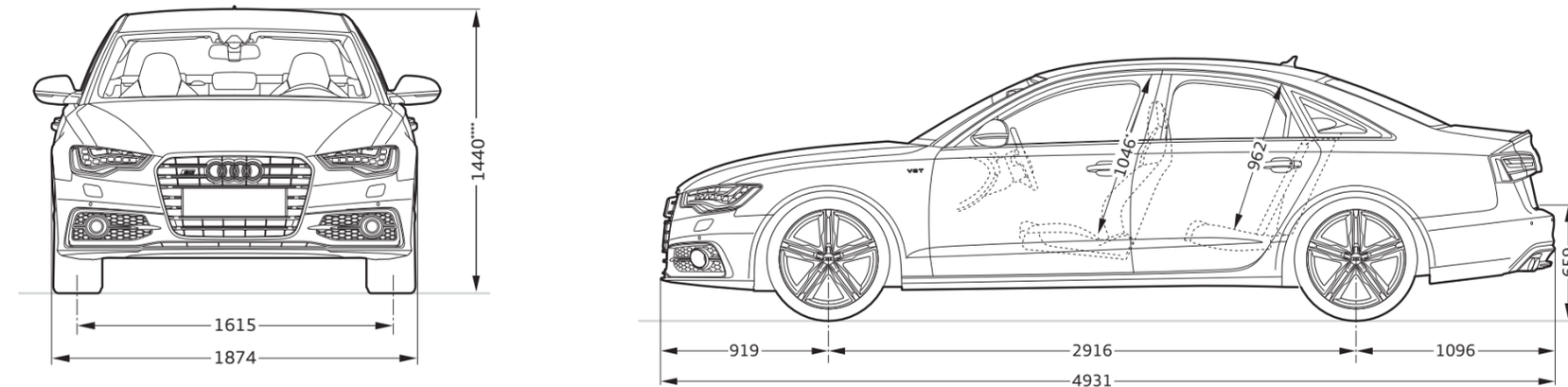
Luggage compartment volume 530/995 l (measured by the VDA method, using 200 x 100 x 50 mm blocks; second value with rear seat back folded down and vehicle loaded up to roof height).

Turning circle approx. 11.9 m.

* Max. headroom.

¹ Shoulder room. ² Elbow room. ³ With a roof aerial, vehicle height equals 1468 mm.

Audi S6 Saloon



Dimensions in millimetres.

Dimensions were measured with vehicle at unladen weight, ground clearance measured with vehicle carrying its maximum load. Luggage compartment volume 530/995 l (measured by the VDA method using 200 x 100 x 50 mm blocks; second value with rear seat backrest folded down and vehicle loaded up to roof height). Turning circle approx. 11.9 m.

* Maximum headroom. ** Elbow room width. *** Shoulder room width.

**** With roof aerial the height of the vehicle is 1,468 mm.

Equipment List Audi A6

	Code	Premium	Premium Plus		Technology
		35 TDI	35 TDI	40 TFSI	35 TDI
Exterior					
17" Forged aluminium alloy wheels, 6 arm design	C9R	s	-	-	-
17" Cast aluminium alloy wheels 10 spoke	C0S	-	s	s	s
Headlamp range adjustment with fixed bending light	8Q4	-	-	-	s
Ext. mirror houses painted in body colour	6FA	s	s	s	s
Exterior mirror electrically folding with memory function	6XF	s	-	-	-
Ext. mirrors, electrically folding, with memory & auto - dimming function	6XL	-	s	s	s
Xenon plus headlights with separate DRL & auto headlight range adjustment dynamic	8BP, 8K4, 8Q3	s	s	s	-
Headlight washers	8X1	s	s	s	s
Light / rain sensor	8N6	s	s	s	s
LED rear lights	85K	s	s	s	s
High gloss package	4ZB	s	s	s	s
High beam assist	8N7	-	-	-	s
LED head lights	8EX	-	-	-	s
S line Package	PQD	-	-	-	s
Glass sunroof	3FE	o	s	s	s

Interior					
Inlays in reflex paint	5MA	s	-	-	-
Inlays, Walnut dark brown	5MG	-	s	s	s
Door sill trims with aluminium inlays	7M1	s	s	s	-
Interior & exterior lighting package	QQ1	s	s	s	s
Leather covered multifunction steering wheel, 4-spoke	2ZQ	s	s	s	s
Interior mirror with automatic anti-glare action	4L6	s	s	s	s
Upholstery in leather/leatherette	N1F	s	-	-	-
Upholstery in valcona leather	N5D	-	s	s	s
Storage package	QE1	s	s	s	s
Door sill trims with Sline logo	7M8	-	-	-	s

Infotainment					
Audi sound system	9VD	s	s	s	-
BOSE® surround sound	8RY	-	-	-	s
DVD/CD changer	6G0	-	-	-	s
Audi music interface	UF7	s	s	s	s
Bluetooth interface	9ZX	s	s	s	s
Preparation for RSE	9WQ	-	s	s	s
MMI RoW	8AJ	-	s	s	s
MMI touch	UJ1	-	s	s	s
Navigation High	7Q1	-	-	-	s

Comfort

Adaptive air suspension	1BK	s	s	s	s
Electrical sunblind for rear window and manual sunblinds for rear door windows	3Y5	s	s	s	s
Driver information system with 7" colour display	9Q8	s	s	s	s
Audi Pre Sense Basic	7W1	s	s	s	s
Driver's seat with memory function & electrically adjustable front seats	3L4	s	s	s	s
4-way lumbar support	7P1	s	s	s	s
Cruise control	8T1	-	s	s	s
Electromechanical power steering	QZ7	s	s	s	s
4-zone deluxe automatic air conditioning	9AQ	s	s	s	s
Front centre armrest	6E3	s	s	s	s
Folding rear seat back	3NZ	s	s	s	s
Parking aid plus	7X2	s	s	s	s
Rear view camera	KA2	-	s	s	s
Auto release function	UH2	s	s	s	s
Energy recovery	7L7	s	s	s	s
Start / stop system with energy recovery	7L8	-	-	s	-
Central control unit with radio remote control	QW4	-	s	s	s
Front passenger seat adjustment from the rear	4V1	-	s	s	s
Comfort key	4I3	-	-	-	s

Safety

Engine immobilization device	7AA	s	s	s	s
Electronic stabilisation control	1AT	s	s	s	s
First aid kit with warning triangle	1T3	s	s	s	s
ISOFIX child seat mounting	3B4	s	s	s	s
Space saving spare wheel	1G5	s	s	s	s
Full size airbags & rear side airbags	4UE, 4X4	s	s	s	s
Tyre pressure monitoring display	7K6	s	s	s	s

Standard equipment S
Optional equipment O
Not available -
quattro® q

Equipment List Audi S6

	Code	Premium	Premium Plus		Technology
		35 TDI	35 TDI	40 TFSI	35 TDI

Exterior

19" Cast aluminium alloy wheels, 5-parallel-spoke design (S design), size 8.5J x 19	CZ3	s			
Automatic headlight-range adjustment dynamic	8Q3	s			
Exterior mirrors with memory function and housings in aluminium look	6XG, 6FC	s			
Xenon plus headlights with separate daytime running lights	8BP, 8K4	s			
LED head lights	PX2	o			
Headlight washers	8X1	s			
Light / rain sensor	8N6	s			
LED rear lights	85K	s			
High gloss package	4ZB	s			
High beam assist	8N7	o			
Scuff plates in door apertures with "S" badge	7M2	s			
Reinforced bumpers	2K3	s			
Rear tail pipe	OP0	s			

Interior

Inlays in matt brushed aluminium	5TG	s			
Inlays in carbon atlas	5MK	o			
Inlays in beaufort oak	5MT	o			
Inlays in piano finish black	5TL	o			
Inlays in fine grain ash natural brown	7TL	o			
Dashboard and door trim panel multi-piece, singlecolour, multicoloured	6RB	s			
Sport seats in alcantara leather combination	Q1D, N7N	s			
Comfort seats	P5B	o			
S sports seats at front	P56	o			
Interior & exterior lighting package	QQ1	s			
Leather covered mufu steering wheel, 3-spoke with shift paddles and "S" Emblem	1XX, 6F3	s			
Interior mirror with automatic anti-glare action	4L6	s			
Heat insulating glass, green tinted	4GF	s			
Storage package	QE1	s			

Infotainment

Bose surround sound	8RY	s			
Bang & Olufsen Advanced Sound System	8RF	o			
Audi music interface	UF7	s			
Bluetooth interface	9ZX	s			
Preparation for RSE	9WQ	o			
MMI RoW	8AJ	s			
MMI touch	UJ1	s			
Navigation High	7Q1	s			

S6 Saloon	
Code	4.0 TFSIq

Comfort

Electr. Sun blind for rear window and manual sunblinds for rear door windows	3Y5	s
Driver information system with 7" colour display	9Q8	s
Audi pre sense basic	7W1	s
Drivers seat with memory function & electr. Adj. front seats	3L4	s
4-way lumbar support	7P1	s
Cruise control with speed limit system	8T1, 6Y2	s
Electromechanical power steering	QZ7	s
4-Zone deluxe automatic air conditioning	9AQ	s
Front centre armrest	6E3	s
Folding rear seat back	3NZ	s
Parking aid plus	7X2	s
Rear View Camera	KA2	s
Auto release function	UH2	s
Start / stop system with energy recovery	7L8	s
Sport adaptive air suspension	2MB	s
Radio remote control	4K4	s
Comfort key	4F2	o

Safety

Anti theft alarm with tow-away protection	7AL	s
Electronic stabilisation control	1AT	s
First aid kit with warning triangle	1T3	s
ISOFIX child seat mounting	3B4	s
Space saving spare wheel	1G5	s
Full size airbags & rear side airbags	4UE, 4X4	s
Tool kit and jack	1S1	s
Tyre pressure monitoring display	7K6	s

Standard equipment S
Optional equipment O
Not available -
quattro® q

Model	A6 35 TFSI (132 kW)	A6 35 TDI (130 kW)	S6 Saloon 4.0 TFSI® quattro® (309 kW)
Engine type	In-line 4-cylinder petrol engine with direct fuel injection & turbocharging	In-line 4-cylinder diesel engine with common rail injection system	V8 petrol engine with aluminium engine block and direct fuel injection
Displacement in cc (valves per cylinder)	1984 (4)	1968 (4)	3993 (4)
Max. output ¹ in kW at rpm	132/4000-6000	130/3750-4200	309/5500 – 6400
Max. torque in Nm at rpm	320/1500-3900	380/1750-2500	550/1400–5200
Power transmission/wheels			
Type of drive	Front-wheel drive	Front-wheel drive	quattro® permanent all-wheel drive
Transmission	multitronic	multitronic	7-speed S tronic
Wheels	Cast aluminium wheels, 8 J x 17	Cast aluminium wheels, 8 J x 17	Cast aluminium wheels in 5-parallel-spoke design (S design), 8.5 J x 19
Tyres	225/55 R17	225/55 R17	255/40 R 19
Weights/capacities			
Unladen weight ² in kg	1640	1660	1970
Gross vehicle weight in kg	2145	2165	2505
Tank capacity, approx., in litres	65	65	75
Performance/consumption			
Top speed in km/h	226	222	250 ⁵
Acceleration 0–100 km/h in s	8.3	8.2	4.6
Fuel type	Sulphur-free 95 RON ³	Sulphur-free diesel ⁴	Sulphur-free super unleaded 95 RON ³
Fuel consumption in km/l	urban	13.53 ⁵	17.68 ⁵
			13.4 ⁶

Notes

- The figure given has been calculated in accordance with the specified measuring procedure (current version of Directive 80/1269/EEC).
- Weight of car, unladen, with driver (68 kg), luggage (7 kg) and fuel tank filled to 90 %, calculated in accordance with the current version of Directive 92/21/EEC. Optional equipment may increase the car's unladen weight and drag coefficient, whereupon the possible payload limit and the top speed will be reduced accordingly.
- We recommend using sulphur-free super unleaded fuel 95 RON according to DIN EN 228. If this is not available, use sulphur-free regular unleaded 91 RON complying with DIN EN 228; power output will be slightly reduced.
- We recommend using sulphur-free diesel complying with DIN EN 590. If this is not available, use diesel complying with DIN EN 590.
- The values stated were calculated using specified measuring procedures as per Bharat Stage IV by the ARAI.

Important note

Inspections are due as shown by the service display.

The information contained herein is accurate as of the date of publication. Illustrations may show equipment which is optional and not part of standard specifications. Models, combinations and configurations, colours and equipment illustrated may differ from products supplied in the Indian market. Audi may alter or change designs, specifications, and combinations and configurations. Please contact an authorised Audi dealer for more exact information.

Some of the images & features shown are relevant to markets overseas and are shown for illustrative purpose only. These images may not be similar to right hand driven vehicles sold in India. Availability of specific models & variants are subject to release in India.

