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.
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- Emotion
- Technology
- Equipment
- Interior
- Seats/seat covers
- Headlinings
- Interior equipment
- Assistance system
- Exterior
- Lights and mirrors
- Wheels/tyres
- Paints
- Exterior equipment
Progress is a beautiful thing.

The Audi A4. With more technical finesse, more comfort and more powerful engines, and even more intelligence. The A4 models are equipped with energy recovery, while petrol engines have the start-stop system as well.

You see, a lot has changed, but one thing remained – the Audi A4 is unmistakably an Audi. Unmistakably a personality.

A striking face. The new three-dimensionally carved out bonnet is rounded off by the Audi Singleframe in stone grey. Side air inlets and redesigned angular front fog lights fit harmoniously with the overall image. The standard xenon plus headlights in new design not only look good, but also feature sophisticated technology, and are equipped with the homogeneous LED daytime running light strip.
The clear body line defines the classic Saloon silhouette which gives a balanced and elegant appearance. The continuous shoulder-line and long bonnet visually stretch the car, whilst also giving a dynamic feel to the design. The powerful body sends a signal of self-assured quietness, whilst the extended roofline emphasises its elegance.
The engines in the Audi A4: progressive, powerful, efficient. The petrol engine is equipped with TFSI®, a consequent combination of economical direct injection and turbocharging or mechanical charger module. The TDI® engine is provided with the common rail injection technology. As standard, the petrol engine is equipped with the start-stop system, as a result of which they are among the most fuel efficient power units of their class.
The electromechanical power steering works depending on the speed and ensures greater steering precision and comfort. In addition, it only requires power if you actively request steering support.

Also new: the attention assist in the driver information system which analyses driving behaviour and recommends breaks, thus supporting the driver during long journeys.
Lots of information, lots of space: the interior with the intelligently designed cockpit. Various details visibly enhance the value and functionality of the interior. For example, the light switch, air-conditioning system, MMI® rotary push-button control, vents, mirror adjustment switches, window controls and the gear or selector lever gaiter are decorated with chrome trims.
The Audi A4 Experience

The efficient 3-zone automatic air conditioning is equipped with a sunlight-dependent control that sets the air temperature, flow rate and distribution electronically – with a separate regulation for the driver and front passenger sides and for rear passengers. The automatic recirculation mode by means of an air quality sensor and the combined particulate filter provide for even more pleasant air conditioning.
Many hours of development. Thousands of miles of testing. And for what reason?

In just a few seconds you will understand why.

The Audi valvelift system lowers consumption and due to an intelligent thermal management the engine reaches its operating temperature faster. At the same time, it directs heat to the interior which increases your comfort and helps to lower fuel consumption. It is characterised by good consumption values and low CO₂ emissions.

The A4 uses TFSI® technology. And the remarkable thing about it is that it combines the advantages of FSI® with a turbocharger, which ensures even better power delivery. The TFSI® engine features as standard a start-stop system and of course MEY the EU5 emission standard. The 1.8L TFSI® has 125 kW of power and a maximum torque of 320 Nm. And it’s one of the most fuel-efficient engines of its class.

The Audi valvelift system lowers consumption and due to an intelligent thermal management the engine reaches its operating temperature faster. At the same time, it directs heat to the interior which increases your comfort and helps to lower fuel consumption. It is characterised by good consumption values and low CO₂ emissions.

The 1.8L TFSI® has 125 kW of power and a maximum torque of 320 Nm. And it’s one of the most fuel-efficient engines of its class.
One in every two Audi cars sold today is a diesel. What we take for granted now was quite a sensation a mere 20 years ago: Audi revolutionised the market with the first 2.5 litre TDI® engine. Since then, developments such as common rail technology with its refined and precise fuel distribution have made TDI® even more efficient. Consequently, since the first TDI®, the engines have become more economical, whilst specific output has increased. So it was only logical that a diesel car should then enter the world of motorsport.

And successfully too: in 2006, Audi was the first car maker to win the Le Mans 24 Hours with a diesel-powered race car, the Audi R10 TDI® – and they went on to repeat this victory several times over.

Audi A4 35TDI® is available with powerful 2.0L TDI® engine which operates with intelligent common rail diesel technology. In addition, they are equipped with the energy recovery as standard.

The 2.0L TDI® generates 130 kW of power. In addition to its efficiency, the TDI® engines are of course also characterized by their power.

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

TDI®: Start a revolution. And keep repeating it.
Because they protect something very valuable,

you will find our most outstanding employees working in the area of vehicle safety.

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Follow your intuition – and you’ll get there.

Our claim “Vorsprung durch Technik” is one that we are trying to fulfill in every part 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, the navigation system and other comfort functions.

Until now, the optional MMI® has been easy to use. But the new MMI® navigation which has been further developed makes it even easier, with a reduced number of buttons and improved information. Also so-called hard keys, for telephone or navigation functions for example, are located around the central rotary/push-button control – for intuitive operation. The buttons for radio and media are logically located with the volume control.

The development of a new vehicle includes a number of crash tests. At first as virtual tests on computers, then later with the car itself in the halls of the Audi Vehicle Safety Department. Our engineers do not just evaluate data from their own series of tests but also data from real accidents recorded by accident researchers and scientists from the Audi Accident Research Unit (AARU). This was founded in 1998 and works together with the police and doctors to establish the most accurate information possible about accidents. With the help of this information, our series of tests is continually being refined. In the A4 there are many safety features which work in concert. In the event of an accident, the engine and the fuel supply are immediately stopped, the door locking mechanism is opened and the hazard lights are activated. The interior of the vehicle is equipped with an airbag system: adaptive front-end collision protection with seat position recognition and fuel cut-off for driver and front passenger, side airbags for front & rear and head airbag system. The front seats are additionally equipped with seat belt tensioners and belt force limiters, and the special seat structure impedes slipping underneath the seat belt. The highly rigid passenger compartment made from quality steel with improved deformation qualities offers extremely good protection.

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Because they protect something very valuable,

you will find our most outstanding employees working in the area of vehicle safety.

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The direct route to enhanced efficiency is innovation. For decades, Audi has been continuously providing decisive impetus for the entire automobile industry, thereby proving that efficiency is the result of a sustainable strategy. That’s why fuel consumption and emission-reducing measures are fitted as standard to all Audi models.

The extensive technologies are combined in a model-specific manner and are implemented consistently throughout the entire vehicle fleet. The Audi Space Frame (ASF), used in a range of Audi models, is in line with the extensive experience Audi has gained with lightweight construction. With this revolutionary construction method, the weight of the body shell is reduced by about a third in comparison with conventional steel constructions.

The Audi A6 offers the latest innovation in lightweight construction, the weight-reducing aluminium hybrid construction. Furthermore, with the TDI®, Audi has developed one of the world’s most successful diesel technologies. The combination of direct diesel injection and turbocharging provides high efficiency and excellent engine power.

Audi has developed the line of TDI® engines for the Audi A3 and A4. The combined technologies provide the Audi A3 a fuel consumption of 7.1 l/100 km (101 mpg). Audi has also developed the A4, the first car in the world with a 1.4-litre TDI® diesel engine.

Audi’s latest diesel engine, the 3.0-litre TDI®, offers an efficient and powerful 204 horsepower at 3,800 rpm. Audi has also developed one of the world’s most successful diesel technologies, the TDI® engine.

The Audi A6 is a milestone in the extensive experience Audi has gained with lightweight construction. With this revolutionary construction method, the weight of the body shell is reduced by about a third in comparison with conventional steel constructions.

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The Audi A6 has been developed with the latest diesel technology, the 3.0-litre TDI® engine, which is combined with the latest in exhaust gas treatment. The Audi A6 is the first car in the world with a 1.4-litre TDI® diesel engine.

The Audi A6 is also available with the 1.8-litre TFSI® engine, which offers an efficient and powerful 170 horsepower at 4,500 rpm. Audi has also developed this engine for the Audi A4, A5, and A8.

The Audi A6 offers a perfect combination of efficiency and sportiness in every Audi. Today – and also in the future. So that you can always feel the demand that we have always placed on ourselves: Vorsprung durch Technik.
It is the equipment that turns an Audi into your Audi.
Leather-Leatherette upholstery

Standard seats, front

*optional
Climate control

3-zone deluxe automatic air conditioning

- Automatic climate control system for the front and back seat climate compensation under the front seats. Memory function for the driver seat is included. Only for the front passenger seat, bag heater in the rear is accessible and a sliding glass compartment.

- Cap controls in the centre console

Storage package

- Storage package as part of the front and back seat storage compartment under the front seats. Memory function for the driver seat is included. Only for the front passenger seat, bag heater in the rear is accessible and a sliding glass compartment.

- Cap controls in the centre console

MIB® and navigation systems

- Driver information system with colour display
- MMI® operating concepts, speed dependent volume control, parallel diversity
- 6.5 inch TFT colour display, SDHC card reader (up to 32 GB), both MP3, AAC and WMA compatible, TP memo function and AUX-IN connection

- Audi music interface
- For the connection of Apple iPods generation 4, Apple iPhones (music functionality) as well as USB storage media and MP3 players. The Audi music interface is located in the glove compartment and operated via MMI® navigation, symphony radio, concert radio or a multifunction leather-covered steering wheel. Note: can only be used in conjunction with a special adapter cable (available from Audi Genuine Accessories). Please contact your Audi partner or visit www.audi.com/mp3 on the Internet for information on compatible MP3 players.

- (In conjunction with the Audi music interface, the AUX-IN connection is omitted.)
Parking system plus with front and rear parking sensors with acoustic warning
Parking system plus with rearview camera*:
An image of the rear and area behind the vehicle is shown on the MMI® display. Dynamic display modes show the calculated path and help lines. There are guidelines for parking into cross parking spaces and identification of point at which to apply opposite lock when parallel parking. The reversing camera is concealed in the handle strip of the luggage compartment lid.

Cruise control:
Keeps the set speed constant at speeds of 30 km/h and above. The system stops when engine power and engine braking effect permit it. Also features active braking intervention, e.g. when driving downhill.

Auto Release Function:
Holds the vehicle stationary for unlimited periods on almost every uphill and downhill gradient. The activation button is located in the driver information system.

Electromechanical parking brake:
Includes parking brake function when stationary, drive-off assistance function by means of automatic release, emergency braking function by means of automatic release when driving by means of active on all 4 wheels.

Audi drive select:
Changes vehicle characteristics by adapting power steering assistance, accelerator and gearshift characteristics. Available modes: comfort, auto, dynamic and – in conjunction with an MMI® navigation system – individual.

Brake system:
Dual-circuit brake system with diagonal split braking, Antilock Brake System (ABS) with Electronic Brake force Distribution (EBD), Electronic Stabilisation Programme (ESP) with brake assist, tandem brake booster, disc brakes front/rear, ventilated at front.

Bang & Olufsen Sound System*:
Surround sound reproduction via 14 high-performance speakers; 1 centre speaker and 2 midrange speakers in the dashboard, 1 tweeter in each mirror quadrant, 1 woofer in each front door, 2 tweeters and 2 low/mid-range units in the rear doors; 2 surround sound speakers and 1 subwoofer in the storage compartment; dynamic driving noise compensation, 10-channel amplifier; total output 505 watts.

Bluetooth interface:
Bluetooth capable mobile telephones can be connected to the vehicle via the interface. Visit www.audi.com/bluetooth for information on compatibility.

Telephone and communication:
Bluetooth interface allows mobile phones to be connected to the vehicle via the interface. Visit www.audi.com/bluetooth for information on compatibility.

 Assistance systems
Parking system plus with rearview camera*:
Parking system plus with front and rear parking sensors with acoustic warning

Auto Release Function:
Holds the vehicle stationary for unlimited periods after stopping. The activation button is located in the driver information system.

Electromechanical parking brake:
Includes parking brake function when stationary, drive-off assistance function by means of automatic release, emergency braking function by means of automatic release when driving by means of active on all 4 wheels.

Audi drive select:
Changes vehicle characteristics by adapting power steering assistance, accelerator and gearshift characteristics. Available modes: comfort, auto, dynamic and – in conjunction with an MMI® navigation system – individual.

Brake system:
Dual-circuit brake system with diagonal split braking, Antilock Brake System (ABS) with Electronic Brake force Distribution (EBD), Electronic Stabilisation Programme (ESP) with brake assist, tandem brake booster, disc brakes front/rear, ventilated at front.
LED rear lights LED brake/rear, fog, indicators and number plate lights; reversing lights have light bulbs.

Interior lighting with delayed switch-off and contact switches on all doors; lights for luggage compartment, driver, front passenger and rear compartment, 2 reading lights at front, interior light at rear, illuminated make-up mirrors, ambient lighting.

Lighting package includes rear reading lights, illuminated vent controls and inside door handles, active door reflectors, entrance lighting, footwell lights front and rear, illuminated glove compartment.

Front fog lights incorporated into the bumper.

Light/rain sensor for controlling the automatic headlights, the coming home/leaving home function and the automatic wiper function, includes windscreen with grey strip along the top edge.

Xenon plus including headlight cleaning system for dipped and main beam with durable gas discharge technology for dipped and main beam with excellent range, in a colour resembling daylight; both clean up and in the dim. The automatic dynamic headlight control prevents oncoming traffic from being dazzled.

Interior mirrors with automatic anti-glare action electrically adjustable, heated, folding and automatically dimming on both sides.

Headlight cleaning system uses water and high pressure for excellent function, free of dirt and good visibility.

Electrically adjustable, heated, folding and automatically dimming on both sides with memory function*.

Selected mirrors selected mirrors with automatic anti-glare action.

Electrically adjustable, heated, folding and automatically dimming on both sides with memory function*.

Heated, folding, electrically adjustable and automatically dimming on both sides with memory function*.

Electrically adjustable, heated and automatically dimming on both sides with memory function*.

Front wheel bolts, anti-theft can only be loosened with the supplied adapter.

Tyre pressure loss indicator visual and acoustic warning if the pressure drops in one or more tyres, display in the driver information system.

Space-saving spare wheel.

Vehicle jack in the luggage compartment.
Audi A4 - Paints

- Teak Brown, metallic
- Scuba Blue, metallic
- Ibis White Florett Silver, metallic
- Dakota Grey, metallic
- Misano Red, pearl

Colors for the Audi A4 model.
**Technology/safety**

**Body, galvanised**
(fully-galvanised in areas at risk from corrosion), unitary construction, welded to the floor pan, front and rear areas feature defined crumple zones, aluminium front wings.

**Airbags**
adaptive front-end collision protection with seat position recognition and full-size airbag for driver and front passenger; side airbags at front; head airbag system.

**Side airbags, rear**
supplement the side impact protection in the doors.

**Seat belts**
3-point inertia reel seat belts for all seats, with belt force limiters, seat belt tensioners and front seat-belt reminder; colour-coordinated with the interior.

**Instrument cluster**
with adjustable lighting, electronic speedometer with odometer and trip odometer, rev counter and automatic ready-check when engine starts, coolant temperature display and fuel gauge.

**Safety steering column**
includes a shunt mechanism with damping function to supplement the protection offered by the seat belts and airbags.

**First-aid kit**
in the storage compartment in the rear centre armrest.

**Warning triangle**
with bracket on the inside of the tailgate.

**Anti-Slip Regulation (ASR)**
for improved traction, 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 any surface that is too slippery, thereby ensuring smooth, powerful progress; operates at speeds up to approx. 100 km/h.

**Electronic Stabilisation Control (ESC)**
networks the ABS, EBD, ASR and EDL with its own sensors and compares the driving data with reference data, providing better stability at all times by targeted braking of individual wheels and intervention in the engine management system.

**ESP with electronic axle-differential lock**
the electronic differential lock is integrated in the ESP for models with front-wheel drive. It distributes the drive torque by means of targeted braking actions, depending on the driving situation. The electronic differential lock is activated automatically in curves; the result is improved traction and dynamic performance when cornering and more precise and neutral handling (less understeer). Agility during steering is also improved.

**Electromechanical power steering**
maintenance-free rack & pinion steering with speed-dependent servo assistance, precise steering feel at high speeds, improved assistance during parking.

**multifunction**
The multifunction generation of continuously variable torque control, featuring dynamic gear control, makes it possible to change the ratio of engine power to the wheels at any time. The driver can select the most suitable setting for the current driving situation, depending on the driving situation.

**Start-stop system (only TFSI®)**
helps to reduce fuel consumption and CO₂ emissions by switching off the engine in stationary phases, e.g. at traffic lights. The starting process is instantaneous; the engine is not running in this phase.

**Recuperation (only TDI®)**
reducing the generator converts kinetic energy into usable electrical energy when the vehicle is coasting or braking. The energy is used to assist the generator during subsequent acceleration, saving up to 3% fuel.

**Electronic Distribution Control (EDC)**
returns to the TDI, 2.0 TDI and 3.0 TDI; with its sensors and computer, the EDC monitors and compares the driving data with reference data, providing better stability at all times by targeted braking of individual wheels and intervention in the engine management system.

**multitronic**
the multitronic generation of continuously variable transmissions, featuring dynamic gear control, makes it possible to change the ratio of engine power to the wheels at any time. The driver can select the most suitable setting for the current driving situation, depending on the driving situation.
S line exterior package*

- S line logo, exterior
- reinforced bumpers
- additional stone guard and body covers
- doors sill trims with S line logo

*Optional (On A4 Technology only)
Audi Genuine Accessories: Suit your Audi as well as your Audi suits you.

The Audi A4 is a special vehicle, lately it looks even more forward-looking: The A4 will impress you visually as well as technically with many innovations. This is also reflected in its functionality: With Audi Genuine Accessories you make it even more attractive and individual.

1 Audi Entertainment mobile
The second generation Rear Seat Entertainment is a 9-inch screen with an integral DVD player. It is to be installed on the front seat backrests. Excellent picture quality due to the digital high-resolution screen, a high level of functionality and a variety of devices that can be connected to it, such as the Bluetooth headset (and mouse). The rear logo for model and design makes it easy to check a wide variety of the vehicle.

1 Bluetooth headset
The headset is the ideal complement to the Audi Entertainment mobile. To be easily folded and can then be practically stored away in the rear cover. The rechargeable batteries can be used for up to 15 hours.

2 Adapter cables for Audi music interface
Enables connection of various iPod models and other portable media players. Operates via the MMI® system. The function is supplied by the media player supply.

3 Front spoiler with blade
Made to measure for you: the blade is primed in the factory and can be painted in one of the many colours of your choice. In body colour, too, of course. Also available in aluminium look.

4 Rear spoiler
The rear spoiler gives a sporty impression to the rear of the vehicle. It perfectly complements the rear diffuser with blade.

5 Rear diffuser with blade
Available in aluminium look or in a colour of your choice.

6 Side sills
Underline the dynamic side sections and provide the vehicle with an individual touch.

7 Tailgate spoiler
For an even more dynamic rear appearance: the fixed tailgate spoiler.

8 Audi child seat with ISOFIX
With adjustable seat. The seven-fold height adjustment of the belt is made with just one move of the hand. Washable fabric cover. Suitable for children from 9 to 18 kg (approx. 1 to 4 years).

9 Boot liner
Custom-made protection for the luggage compartment. Washable and robust. The lip around the edge better protects the luggage compartment floor from any leaking fluids.

In all cases order the individual component via your Audi retailer.
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.

**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.

**EMERGENCY ROAD SIDE ASSISTANCE SERVICES**
To avail of the Emergency Road Side Assistance all you have to do is to 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.*

1-800-103-6800 1-800-209-6800
Accessible from any network (except MTNL Mumbai and Delhi). 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.**

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.

**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 dedicated or habitual residence.
- Assistance available during standard warranty period of the car.

**EMERGENCY ROAD SIDE ASSISTANCE SERVICES**
To avail of the Emergency Road Side Assistance all you have to do is to 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.*

1-800-103-6800 1-800-209-6800
Accessible from any network (except MTNL Mumbai and Delhi). 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
### Technical data

<table>
<thead>
<tr>
<th>Model:</th>
<th>Audi A4 TFSI® (125 kW)</th>
<th>Audi A4 TDI® (130 kW)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Engine type</td>
<td>4-cylinder in-line petrol engine with direct fuel injection, exhaust-gas turbocharging and Audi valvelift system</td>
<td>4-cylinder in-line diesel engine with common rail injection system and exhaust-gas turbocharging</td>
</tr>
<tr>
<td>Displacement in cc (valves per cylinder)</td>
<td>1798 (4)</td>
<td>1968 (4)</td>
</tr>
<tr>
<td>Max. output¹ in kW at rpm</td>
<td>125/3800–6200</td>
<td>130/1750–2500</td>
</tr>
<tr>
<td>Max. torque in Nm at rpm</td>
<td>320/1400–3700</td>
<td>380/1750–2500</td>
</tr>
<tr>
<td>Power transmission/wheels</td>
<td>Front-wheel drive</td>
<td>Front-wheel drive</td>
</tr>
<tr>
<td>Transmission type</td>
<td>multitronic®</td>
<td>multitronic®</td>
</tr>
<tr>
<td>Wheels</td>
<td>Cast aluminium alloy wheels, 7.5 J x 16</td>
<td>Cast aluminium alloy wheels, 7.5 J x 16</td>
</tr>
<tr>
<td>Tyres</td>
<td>225/55 R16</td>
<td>225/55 R16</td>
</tr>
<tr>
<td>Unladen weight² in kg</td>
<td>1545</td>
<td>1595</td>
</tr>
<tr>
<td>Gross vehicle weight in kg</td>
<td>2020</td>
<td>2055</td>
</tr>
<tr>
<td>Fuel tank capacity, approx. in l</td>
<td>63</td>
<td>63</td>
</tr>
<tr>
<td>Performance/consumption</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Top speed in km/h</td>
<td>222</td>
<td>199</td>
</tr>
<tr>
<td>Acceleration 0–100 km/h in s</td>
<td>7.9</td>
<td>7.9</td>
</tr>
<tr>
<td>Fuel grade</td>
<td>Sulphur-free super unleaded RON 95</td>
<td>Sulphur-free super unleaded RON 95</td>
</tr>
<tr>
<td>Fuel consumption</td>
<td>5.6 l/100 km (urban), 4.3 l/100 km (extra-urban)</td>
<td>5.5 l/100 km (urban), 4.2 l/100 km (extra-urban)</td>
</tr>
<tr>
<td>Notes</td>
<td>¹ The figure given has been calculated in accordance with the specified measuring procedure (current version ofDirective 80/1269/EEC).</td>
<td></td>
</tr>
<tr>
<td></td>
<td>² Unladen vehicle weight includes driver (68 kg), 7 kg of luggage and fuel tank 90% full, 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.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>³ We recommend using sulphur-free unleaded RON 95 in accordance with DIN EN 228. If not available, use sulphur-free regular unleaded RON 91 in accordance with DIN EN 228; power output will be slightly reduced.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>⁴ Unleaded RON 95 fuel with a maximum ethanol content of 10% (E10) can generally be used. Fuel consumption details refer to operation with RON 95 fuel in accordance with 692/2008/EC.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>⁵ We recommend using sulphur-free diesel in accordance with DIN EN 590. If not available, use diesel in accordance with EN 590.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>⁶ The values stated are calculated using specified measuring procedures as per Bharat Stage IV by the ARAI.</td>
<td></td>
</tr>
</tbody>
</table>

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### Audi A4 Saloon

Dimensions in millimetres.

Luggage compartment volume 480/962 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 the rear parcel shelf). Turning circle approx. 11.5 m

<table>
<thead>
<tr>
<th>Measurement</th>
<th>Saloon W/O Rear Seats</th>
<th>Saloon WITH Rear Seats</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wheelbase</td>
<td>2808</td>
<td>2808</td>
</tr>
<tr>
<td>Track front</td>
<td>1564</td>
<td>1564</td>
</tr>
<tr>
<td>Track rear</td>
<td>1826</td>
<td>1826</td>
</tr>
<tr>
<td>Length</td>
<td>4701</td>
<td>4701</td>
</tr>
<tr>
<td>Width</td>
<td>1427</td>
<td>1427</td>
</tr>
<tr>
<td>Height</td>
<td>1463</td>
<td>1463</td>
</tr>
</tbody>
</table>

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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. Paint, configurations and specifications, colours and equipment illustrated may differ from products supplied in the Indian market. Actual specifications may differ from the illustrations. Please contact an authorised Audi dealer for more exact information.

Some of the images shown are relevant to left hand driven cars, and are shown for illustrative purpose only. These images may not be suitable to right hand driven vehicles sold in India.

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### Notes

1. We recommend using sulphur-free diesel in accordance with DIN EN 590. If not available, use diesel in accordance with EN 590. Full consumption details refer to operation with Sulphur-free Diesel.

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### Important note

Inspections are due as shown by the service display.