<table>
<thead>
<tr>
<th>Page</th>
<th>Fascination</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>Audi RS 6 Avant</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Page</th>
<th>Technology</th>
</tr>
</thead>
<tbody>
<tr>
<td>22</td>
<td>Innovations</td>
</tr>
<tr>
<td>24</td>
<td>Audi Sport</td>
</tr>
<tr>
<td>26</td>
<td>Performance</td>
</tr>
<tr>
<td>28</td>
<td>quattro®</td>
</tr>
<tr>
<td>30</td>
<td>Dynamics</td>
</tr>
<tr>
<td>32</td>
<td>Audi drive select</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Page</th>
<th>Equipment</th>
</tr>
</thead>
<tbody>
<tr>
<td>36</td>
<td>Style guides</td>
</tr>
<tr>
<td>38</td>
<td>Paint finishes</td>
</tr>
<tr>
<td>40</td>
<td>Wheels/tyres</td>
</tr>
<tr>
<td>42</td>
<td>Seats</td>
</tr>
<tr>
<td>45</td>
<td>Headlinings</td>
</tr>
<tr>
<td>46</td>
<td>Lights</td>
</tr>
<tr>
<td>48</td>
<td>Equipment packages</td>
</tr>
<tr>
<td>49</td>
<td>Design</td>
</tr>
<tr>
<td>50</td>
<td>Opening wheels/controls</td>
</tr>
<tr>
<td>51</td>
<td>Comfort</td>
</tr>
<tr>
<td>53</td>
<td>Assistance systems</td>
</tr>
<tr>
<td>54</td>
<td>Technology/safety</td>
</tr>
<tr>
<td>55</td>
<td>Audi Extended Warranty</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Page</th>
<th>Other</th>
</tr>
</thead>
<tbody>
<tr>
<td>56</td>
<td>Technical data</td>
</tr>
<tr>
<td>57</td>
<td>Dimensions</td>
</tr>
<tr>
<td>58</td>
<td>Index</td>
</tr>
<tr>
<td>64</td>
<td>The fascination of Audi</td>
</tr>
</tbody>
</table>

The equipment for the vehicle illustrated in the Fascination section can be found on page 63.
The fuel consumption and CO₂ emission figures can be found on page 56.
Audi RS 6 Avant

More driving pleasure.

Less weight.

There's a lot to the Audi RS 6 Avant: inspiring power, impressive attractiveness and intelligent Audi lightweight engineering. Because a lighter car is a more agile car. The extent to which this increases your driving pleasure cannot be expressed in figures. But it is in emotions. Experience the Audi RS 6 Avant.

The fuel consumption and CO₂ emission figures can be found on page 56.

The fuel consumption and CO₂ emission figures can be found on page 56.
The outstanding power-to-weight ratio of the Audi RS 6 Avant makes your driving even more dynamic. The enormous maximum torque of 700 Nm takes care of that. The 4.0 litre V8 TFSI 412 kW engine accelerates powerfully from 0 to 100 km/h in only 3.9 seconds.

The RS 6 is not only irresistibly dynamic, it is efficient as well. Audi cylinder on demand switches four of the eight cylinders off – if they are not needed – without you noticing. The engine still runs smoothly and powerfully, but needs less energy – thus reducing emissions.

The fuel consumption and CO₂ emission figures can be found on page 56.
More feeling.

Go on, give in to your enthusiasm – the Audi RS 6 Avant deserves it. Clear, precise lines define its muscular stature, the characteristic bumper design underlines the sporty exterior. Large air inlets and the optional innovative Audi Matrix LED headlights are additional highlights at the front. At the rear, special details indicate that the RS 6 is a high-performance model: the large oval-shaped tailpipe trims, for example, the striking diffuser insert and the RS 6 logo on the luggage compartment lid.

The fuel consumption and CO₂ emission figures can be found on page 56.
The optional ceramic brake is visible through the optional 21-inch wheels in 5-twin-spoke design. Accentuated wheel arches and sill extensions define the vehicle’s powerful side line; the RS roof edge spoiler underlines the athletic rear. The Audi Singleframe, exterior mirror housings, roof rails and trim strips are designed in a discreet matt aluminium look.

The fuel consumption and CO₂ emission figures can be found on page 56.
Illuminated door sill trims welcome you into the Audi RS 6 Avant, and exclusive inlays in carbon emphasize the sporty atmosphere of the interior. A honeycomb pattern decorates the RS sport seats, available in Valcona leather on request, the contoured shape of which provides excellent lateral support even during challenging drives. The RS multifunction sport leather steering wheel in 3-spoke design with shift paddles in aluminium look is pleasant to grip when steering and changing gear. And you have intuitive control over many vehicle functions via the MMI® navigation plus with MMI touch.

The fuel consumption and CO₂ emission figures can be found on page 56.
Audi RS 6 Avant

Enjoy the dynamism and take full control. The standard RS adaptive air suspension provides superb road handling. On request, the RS sport suspension plus with Dynamic Ride Control (DRC) further reduces the nodding and pitching movements of the vehicle. The quattro permanent all-wheel drive with self-locking centre differential and wheel-selective torque distribution also gives you superb traction, dynamic handling and excellent directional stability. The result is uncompromisingly spirited driving.

The fuel consumption and CO₂ emission figures can be found on page 56.
The fuel consumption and CO₂ emission figures can be found on page 56.
Audi RS 6 Avant

More gears.

The 8-speed tiptronic supports you with quick, precise gear changes – all to suit your personal style. With the Dynamic Shift Program (DSP) the transmission adapts to your driving style and changes gear at just the right moment. In addition to the Drive mode (D), the Sport mode (S) is also available, which you can use to make your driving even more dynamic. But at the same time the tiptronic also increases efficiency with its large transmission ratio spread.

In addition, Audi drive select gives you further individuality. It enables you to influence a range of vehicle components at the press of a button, for example the engine characteristics, the steering system and the suspension, to experience an even sportier and more balanced drive.

Less time lost.
Dynamics, power and versatility. Uniquely interpreted. It’s hard to express all that’s in the Audi RS 6 Avant in just a few words. It has to be experienced – with lots of excitement. Climb in.

The fuel consumption and CO₂ emission figures can be found on page 56.
The world is constantly changing. Technology is advancing at an ever faster pace. And in the
process, more and more opportunities are opening up to you - nowhere more so than in the
field of mobility. We are playing an instrumental role in shaping this progress with Vorsprung
durch Technik. Striving to provide you with technology that enriches your life. Making sure that
we don’t just satisfy your expectations of mobility both today and in the future, but continue
to surpass them.

Vorsprung durch Technik.
Audi Sport: Technologies from motor racing. Transferred to the road.

Thrilling performance. Whether in works motorsport, customer racing or our high-performance models - you’ll not get such a potent adrenaline rush anywhere else. Audi Sport utilises the expertise gained in motor racing to incorporate innovative technologies to series production. With unrivalled passion – for outstanding dynamism.
Performance

Powerhouse: the 4.0 litre V8 TFSI engine with 412 kW. With a maximum torque of 700 Nm the Audi RS 6 Avant accelerates from 0 to 100 km/h in just 3.9 seconds. The proprioceptive power ends at an electronically regulated 250 km/h, with the option of boosting the top speed to 280 km/h or 305 km/h.

Efficiency system: with Audi cylinder on demand only four of the eight cylinders are active in partload operation depending on the driving conditions. The Audi valvelift system closes the intake and exhaust valves on two cylinders on each side and switches off their injection and ignition – whilst the engine continues to run as quietly as ever. As a result, neither is air drawn in nor fuel consumed – the fuel consumption and emission figures are noticeably improved. The 4.0 litre V8 TFSI engine also features a start-stop system and recuperation. And also excels with its spontaneous responsiveness and extraordinary power delivery over the entire engine speed range.

Control centre: the 8-speed tiptronic constitutes an adequate automatic transmission which is characterised by rapid gear changes and high efficiency. Thanks to the Dynamic Shift Program (DSP) the gear changes take place in the optimum engine speed range – reducing power flow losses while you enjoy agile motoring. The tiptronic comes with a sport program (S) or manual mode for an even more dynamic driving style.

The fuel consumption and CO₂ emission figures can be found on page 56.

Consistent power. Put to consistent use.

The TFSI® engine.
Outstanding traction, improved handling dynamics and more driving safety. Or quattro for short.

Hardly any other drive system transfers the engine’s power to the road as effortlessly. The central component is the self-locking centre differential. The basic configuration of the purely mechanical planetary gear set distributes the drive torque asymmetrically for better driving dynamics. In a ratio of 40:60 between the front and rear axle. But if necessary up to 70% can be distributed to the front or up to 85% to the rear to offset any occurring wheel slip. Using wheel-selective torque control, the drive force is distributed to each individual wheel depending on the driving situation. What is special here is the way the effects of the torque distribution are felt before uncontrollable wheel slip occurs. The result is a yawing moment which supports cornering - and thus provides precisely controlled, sporty handling with increased agility while maintaining superb traction.

By request the quattro drivetrain can be fitted with the sport differential on the rear axle, in order to further enhance driving dynamics.

Superb roadholding.

quattro®
permanent all-wheel drive.
Dynamics

RS brake systems
Demonstrate power. With its standard 19-inch RS brake system in the Audi RS 6 Avant. The 6-piston fixed callipers at the front take powerful hold of the wave brake discs whose cast friction ring with a wave-shaped outer contour is connected to the aluminium brake disc chamber by means of steel pins. This so-called floating mounting ensures that the friction ring remains largely tension-free, thus improving stability when subjected to high temperatures. Axial perforation and cooling channels for internal ventilation increase the performance of the brake discs. The intelligent mix of materials and characteristic geometry of the friction rings help reduce weight, thus improving the balance of the unsprung masses.

The optional 20-inch ceramic brake system* is available for even tougher requirements. It features brake discs made out of a carbon-fibre-reinforced ceramic material which is based on hard silicon carbide with embedded high-strength carbon fibres. The result is enormous abrasion resistance, high mileages, reduced weight and resistance to high thermal loads.

RS suspensions
Show character. Self-assured, sporty. With the RS adaptive air suspension. Experience outstanding directional stability and excellent agility enabled with precise steering characteristics. Thanks to the 5-link front axle design, coupled with the self-tracking trapezoidal link principle of the rear axle. Many chassis components are made of aluminium to reduce weight and keep the unsprung masses low. The RS adaptive air suspension combines air suspension with a variable adaptive damper system. It allows for various ride heights and simultaneously acts as a level regulator so that driving features are not compromised even with a heavy load. The upshot is dynamic handling.

The RS sport suspension plus with Dynamic Ride Control (DRC) is available as an option. Steel springs and shock absorbers with variable characteristics reduce the rolling and pitching movements around the lateral and longitudinal axes. The resulting hydraulic means. The diagonal dampers are connected to one another via oil pipes and one central valve each. If the dampers compress differently, for example during fast cornering, the valves regulate the oil flow to the deflected wheel. They increase support there, thus reducing ride roll and enhancing driving dynamics.

The electromechanical power steering with RS-specific characteristic curve provides additional dynamism. Thanks to the two-position configuration, the steering forces are conducted just a short distance to the wheels, which provides a spontaneous steering response, precise feedback from the road and even more fun on bends. The steering also requires almost no energy when driving in a straight line, thus helping to reduce fuel consumption.

RS suspensions and RS brake systems.

Bending the road to your will.

* Please consult your Audi partner or national Audi website to find out more about the special features of the ceramic brake.

The fuel consumption and CO₂ emission figures can be found on page 56.
Reach your destination. The way you want.

Audi drive select.

Change character. With the standard Audi drive select in the Audi RS 6 Avant. Individual vehicle components can be influenced at the push of a button – such as the engine characteristics, exhaust flap control, transmission mode, the damper regulation of the RS adaptive air suspension and the steering torque of the electromechanical power steering – to adapt them to the prevailing driving situation. With four different modes including various settings: auto, comfort, dynamic and individual. auto for superior sporty quality. comfort for longer journeys. dynamic for more ambitious driving. And individual, so you configure the individual components yourself according to your preferences.

In addition, various optional systems can be adjusted. For example, the characteristic curves of the shock absorbers on the RS sport suspension plus with Dynamic Ride Control (DRC) can be varied in three levels: from balanced rolling in comfort mode through to sporty, direct responsiveness in the dynamic setting. The optional dynamic steering can also be varied. The power steering assistance and ratio are changed depending on the road speed and the Audi drive select mode chosen. The optional quattro with sport differential also allows additional infinitely variable distribution of the drive forces between the rear wheels. This torque manipulation specifically influences the vehicle’s steering behaviour and increases agility even further. The adaptive cruise control response can also be set to be either more gradual or more spontaneous.

The fuel consumption and CO₂ emission figures can be found on page 56.
As unique as you are. The equipment options.

Sportiness, comfort, design, functionality – whatever you demand of your Audi, it offers you a wealth of custom options. Audi equipment versions are varied and high-quality and you can tailor them entirely to your needs.
Character takes on many forms. Here are two of them.

What makes an Audi your Audi? Vehicle equipment entirely tailored to your needs. There are a wide range of options available to you; giving your vehicle the exact touch you have in mind. More sporty? More elegant? Let yourself be inspired.

Audi RS 6 Avant in Misano red, pearl effect
- Cast aluminium wheels in 5-twin-spoke design in gloss black, gloss turned finish*
- Carbon styling package including air inlet duct with quattro logo
- Exterior rearview mirrors in carbon
- RS sport exhaust system
- RS multifunction sport leather steering wheel in 3-spoke design, flattened at the bottom
- Carbon inlays

* Please note the special information relating to wheels on page 56.

Audi RS 6 Avant in Sepang blue, pearl effect
- Forged aluminium wheels in 7-twin-spoke design, gloss turned finish*
- Matt aluminium styling package including air inlet duct with quattro logo
- RS sport seats, front, in Valcona leather, lunar silver, with honeycomb pattern in rock grey
- RS multifunction sport leather steering wheel in 3-spoke design, flattened at the bottom
- Design in piano finish, black
Your Audi is painted not just once. But several times.

Choose the paint finish to suit your individual taste. But whichever colour you opt for, you can count on the outstanding quality of our painting process. Though no thicker than a human hair, the layer of paint on an Audi is actually made up of four different coats. And with a matt effect paint finish as many as six. To ensure that your Audi is optimally protected from environmental influences and wear. And also outwardly reflects your personality.

<table>
<thead>
<tr>
<th>Solid paint finish</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nardo grey</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Metallic paint finishes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fango white, metallic</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Pearl effect paint finishes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sepang blue, pearl effect</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Crystal effect paint finishes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Floret silver, metallic</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Matt effect paint finishes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sepang blue, matt effect</td>
</tr>
</tbody>
</table>

The model-specific standard and optional equipment can be found in the index from page 58 onwards.
The perfect connection between an Audi and the road: Audi wheels.

To make sure you have peace of mind for every metre of your drive, Audi puts its wheels through an exacting series of specialised test procedures. Hardness tests, for example, aim for maximum stability, while a copper accelerated salt spray test – CASS for short – using acetic acid guarantees the greatest possible corrosion protection. Thanks to these and many other measures, we can ensure that every Audi wheel offers maximum quality – even after scores of kilometres. No matter which of the numerous designs you choose.

Exterior
Paint finishes Wheels/tyres

<table>
<thead>
<tr>
<th>Summer wheels</th>
<th>Winter wheels</th>
</tr>
</thead>
<tbody>
<tr>
<td>Forged aluminium wheels in 7-twin-spoke design, gloss turned finish¹ size 9.5 J x 20 with 275/35 R 20 tyres²</td>
<td>Cast aluminium winter wheels in 7-twin-spoke design size 8 J x 20 with 245/40 R 20 winter tyres², can be fitted with snow chains, permissible top speed 240 km/h</td>
</tr>
<tr>
<td>Cast aluminium wheels in 5-twin-spoke design in gloss black, gloss turned finish¹ size 9.5 J x 21 with 285/30 R 21 tyres²</td>
<td>Cast aluminium winter wheels in 5-twin-spoke design size 9.5 J x 21 with 285/30 R 21 tyres², cannot be fitted with snow chains, permissible top speed 270 km/h</td>
</tr>
<tr>
<td>Cast aluminium wheels in 5-twin-spoke design in gloss black, glass-bonded finish¹ size 9.5 J x 21 with 285/30 R 21 tyres²</td>
<td>Cast aluminium winter wheels in 5-twin-spoke design size 9.5 J x 21 with 285/30 R 21 tyres², can be fitted with snow chains, permissible top speed 285 km/h</td>
</tr>
<tr>
<td>Cast aluminium wheels in 5-twin-spoke design in matt titanium look, gloss turned finish¹ size 9.5 J x 21 with 285/30 R 21 tyres²</td>
<td></td>
</tr>
</tbody>
</table>

The model-specific standard and optional equipment can be found in the index from page 58 onwards.

¹ Please note the special information relating to wheels on page 56.
² You will find specifications on the technical characteristics of tyres on page 63.

Tyre pressure monitoring system
measures the air pressure set in the tyres and the tyre temperature throughout the journey, also works with winter wheels delivered by Audi. Air pressures and temperatures of the individual wheels can be displayed in the MMI system.

The perfect connection between an Audi and the road: Audi wheels.
**Premium quality you can rely on.**

You have a special place in your Audi. Exclusivity can be felt on the front and rear seats: thanks to high-quality materials and first-class workmanship. No matter which seat upholstery you decide on and whether you prefer the RS sport seats with stable lateral support for dynamic driving or the customised contour seats: you're sitting in the right place.

**RS sport seats, front**

The illustration shows RS sport seat, front, electrically adjustable¹, in Valcona leather, black, with honeycomb pattern in rock grey.

**Customised contour seats, front**

The illustration shows customised contour seat with seat ventilation, front, perforated in Valcona leather, black.

---

The model-specific standard and optional equipment can be found in the index from page 58 onwards.

**1** Optionally available in conjunction with seat ventilation, front, electrically adjustable, including memory function for the driver seat, can be adjusted manually as standard. **2** Only available in conjunction with seat ventilation, front.

---

**Leather**

<table>
<thead>
<tr>
<th>Leather</th>
<th>Audi exclusive Valcona leather, black, with honeycomb pattern in crimson red</th>
</tr>
</thead>
</table>

**Alcantara/leather, black**

<table>
<thead>
<tr>
<th>Leather</th>
<th>Audi exclusive Valcona leather, black, with honeycomb pattern in black</th>
</tr>
</thead>
</table>

**Valcona leather, black perforated²**

<table>
<thead>
<tr>
<th>Leather</th>
<th>Audi exclusive Valcona leather, black, with honeycomb pattern in rock grey</th>
</tr>
</thead>
</table>

**Valcona leather, black with honeycomb pattern in black**

---

**Seat options**

- RS sport seats, front
- Customised contour seats, front
- Audi exclusive Valcona leather, black, with diamond pattern in black

---

**Seats, Headlinings, Inlays**

Audi exclusive leather upholstery and trim

Individual choice of colour for leather/Alcantara/stitching/piping

---

<table>
<thead>
<tr>
<th>Leather</th>
<th>Audi exclusive Valcona leather, black, with honeycomb pattern in black</th>
</tr>
</thead>
</table>

---

<table>
<thead>
<tr>
<th>Leather</th>
<th>Audi exclusive Valcona leather, black, with honeycomb pattern in crimson red</th>
</tr>
</thead>
</table>

---

<table>
<thead>
<tr>
<th>Leather</th>
<th>Audi exclusive leather upholstery and trim</th>
</tr>
</thead>
</table>
Audi leather upholstery and trims

For the Sportback and Cabriolet models, seat and door trims are also available in concert, in addition to seat and door trims. Seat covers in Alcantara with a leather trim for the front seats and outer rear seats with honeycomb pattern, seat centre panels on the front seats and outer rear seats inserts in Alcantara; lower part of centre console in leather; seat centre panels on the front seats and outer rear seats with honeycomb pattern; lower part of centre console in leather. Individual choice of colour for the leather and the stitching from the range of leather colours. 

For RS sport seats, front, seat upholstery, head restraints and centre armrest, front in Valcona leather; for customised contour seats, front, seat upholstery, headrests, door trim inserts in Alcantara, lower part of centre console in leather-covered; seat side trim with real leather and Alcantara/Valcona leather combination for RS sport seats, front, in addition to package 1: armrests in the door trims as well as lower part of centre console in leather. 

For RS 6 embossing on the front-seat backrests, door trim inserts and centre armrest, front in Valcona leather, lower part of centre console in leather; seat centre panels on the front seats and outer rear seats with honeycomb pattern; RS 6 embossing on the front-seat backrests. Individual choice of colour for the leather and the stitching from the range of leather colours.

Audi leather upholstery and trim in Alcantara

For Sportback and Cabriolet models, seat and door trims are also available in concert, in addition to seat and door trims. As an option, seat and door trims can be combined with seat backrest covers in Alcantara with a leather trim for the front seats and outer rear seats with honeycomb pattern, seat centre panels on the front seats and outer rear seats inserts in Alcantara; lower part of centre console in leather; seat centre panels on the front seats and outer rear seats with honeycomb pattern; lower part of centre console in leather. Individual choice of colour for the leather and the stitching from the range of leather colours. 

For RS sport seats, seat upholstery, head restraints and centre armrest, front in Valcona leather; for customised contour seats, for RS sport seats, front electrically adjustable: seat side bolsters; individually adjustable in several stages for the driver and front passenger side; seat and backrest angle as well as electric 4-way lumbar restraints, height manually adjustable; rear seat backrest can be split-folded 40:60 or fully; with remote backrest release in luggage compartment; including footrests in leather-covered; visually matched to leather-covered headlining, upper pillar trim and sun visors in Alcantara.

The model-specific standard and optional equipment can be found in the index from page 58 onwards.

For RS sport seats, seat upholstery, head restraints and centre armrest, front in Valcona leather; for customised contour seats, seat side bolsters; individually adjustable in several stages for the driver and front passenger side; seat and backrest angle as well as electric 4-way lumbar restraints, height manually adjustable; rear seat backrest can be split-folded 40:60 or fully; with remote backrest release in luggage compartment; including footrests in leather-covered; visually matched to leather-covered headlining, upper pillar trim and sun visors in Alcantara.

For RS sport seats, seat upholstery, head restraints and centre armrest, front in Valcona leather; for customised contour seats, seat side bolsters; individually adjustable in several stages for the driver and front passenger side; seat and backrest angle as well as electric 4-way lumbar restraints, height manually adjustable; rear seat backrest can be split-folded 40:60 or fully; with remote backrest release in luggage compartment; including footrests in leather-covered; visually matched to leather-covered headlining, upper pillar trim and sun visors in Alcantara. 

For RS sport seats, seat upholstery, head restraints and centre armrest, front in Valcona leather; for customised contour seats, seat side bolsters; individually adjustable in several stages for the driver and front passenger side; seat and backrest angle as well as electric 4-way lumbar restraints, height manually adjustable; rear seat backrest can be split-folded 40:60 or fully; with remote backrest release in luggage compartment; including footrests in leather-covered; visually matched to leather-covered headlining, upper pillar trim and sun visors in Alcantara.

For RS sport seats, seat upholstery, head restraints and centre armrest, front in Valcona leather; for customised contour seats, seat side bolsters; individually adjustable in several stages for the driver and front passenger side; seat and backrest angle as well as electric 4-way lumbar restraints, height manually adjustable; rear seat backrest can be split-folded 40:60 or fully; with remote backrest release in luggage compartment; including footrests in leather-covered; visually matched to leather-covered headlining, upper pillar trim and sun visors in Alcantara.

For RS sport seats, seat upholstery, head restraints and centre armrest, front in Valcona leather; for customised contour seats, seat side bolsters; individually adjustable in several stages for the driver and front passenger side; seat and backrest angle as well as electric 4-way lumbar restraints, height manually adjustable; rear seat backrest can be split-folded 40:60 or fully; with remote backrest release in luggage compartment; including footrests in leather-covered; visually matched to leather-covered headlining, upper pillar trim and sun visors in Alcantara.

For RS sport seats, seat upholstery, head restraints and centre armrest, front in Valcona leather; for customised contour seats, seat side bolsters; individually adjustable in several stages for the driver and front passenger side; seat and backrest angle as well as electric 4-way lumbar restraints, height manually adjustable; rear seat backrest can be split-folded 40:60 or fully; with remote backrest release in luggage compartment; including footrests in leather-covered; visually matched to leather-covered headlining, upper pillar trim and sun visors in Alcantara.

For RS sport seats, seat upholstery, head restraints and centre armrest, front in Valcona leather; for customised contour seats, seat side bolsters; individually adjustable in several stages for the driver and front passenger side; seat and backrest angle as well as electric 4-way lumbar restraints, height manually adjustable; rear seat backrest can be split-folded 40:60 or fully; with remote backrest release in luggage compartment; including footrests in leather-covered; visually matched to leather-covered headlining, upper pillar trim and sun visors in Alcantara.

For RS sport seats, seat upholstery, head restraints and centre armrest, front in Valcona leather; for customised contour seats, seat side bolsters; individually adjustable in several stages for the driver and front passenger side; seat and backrest angle as well as electric 4-way lumbar restraints, height manually adjustable; rear seat backrest can be split-folded 40:60 or fully; with remote backrest release in luggage compartment; including footrests in leather-covered; visually matched to leather-covered headlining, upper pillar trim and sun visors in Alcantara.

For RS sport seats, seat upholstery, head restraints and centre armrest, front in Valcona leather; for customised contour seats, seat side bolsters; individually adjustable in several stages for the driver and front passenger side; seat and backrest angle as well as electric 4-way lumbar restraints, height manually adjustable; rear seat backrest can be split-folded 40:60 or fully; with remote backrest release in luggage compartment; including footrests in leather-covered; visually matched to leather-covered headlining, upper pillar trim and sun visors in Alcantara.
Experience fascination. Down to the last detail.

The exclusive Audi inlays emphasise the sporty ambiance of your vehicle. At first sight. Be inspired by refined carbon, aluminium, piano finish or wood for the dashboard, centre console and door trims. High-quality and precise workmanship harmoniously integrated in the interior.

<table>
<thead>
<tr>
<th>Inlays</th>
</tr>
</thead>
<tbody>
<tr>
<td>Carbon</td>
</tr>
<tr>
<td>all-round inlay and surrounds for the door trims and centre console in aluminium look</td>
</tr>
<tr>
<td>Aluminium Race</td>
</tr>
<tr>
<td>all-round inlay and surrounds for the door trims in aluminium look</td>
</tr>
<tr>
<td>Piano finish, black</td>
</tr>
<tr>
<td>all-round inlay and surrounds for the door trims and centre console in aluminium look</td>
</tr>
<tr>
<td>Matt brushed aluminium</td>
</tr>
<tr>
<td>all-round inlay and surrounds for the door trims in aluminium look</td>
</tr>
<tr>
<td>Aluminium/Beaufort wood, black</td>
</tr>
<tr>
<td>all-round inlay and surrounds for the door trims and centre console in aluminium look</td>
</tr>
<tr>
<td>Audi exclusive wood inlays</td>
</tr>
<tr>
<td>all-round inlay and surrounds for the door trims and centre console in aluminium look</td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

The model-specific standard and optional equipment can be found in the table from page 58 onwards.
The model-specific standard and optional equipment can be found in the index from page 58 onwards.

- Audi Matrix LED headlights
- RS sport suspension plus with Dynamic package plus
- quattro with sport differential
- seat heating, front and rear
- Bose Surround Sound includes:
  - Convenience package
  - and folding, automatically dimming on both sides, headlight cleaning system

Distinctive features include the crisp lighting pattern that runs outwards in the direction in which the indicators: the segments of the LED light band are activated, the rearview mirror glass: aspherical mirror glass

Audi Matrix LED headlights

The technology combines the best out of two worlds:
- a camera system with LED light sources and precision optics for highly accurate lighting; and
- a laser light system producing an extremely bright light beam that forms part of the autonomous lighting system that can fully adapt to the road conditions and the traffic situation.

The front lighting concept employs the principle of dynamic lighting, including: 
- high beam assist
- Audi adaptive light distribution
- Audi active lane assist

High-beam assist improves the driver’s visibility and ensures a more relaxed driving experience, as the lights no longer flicker on and off automatically but adjust to suit the road or traffic conditions. A camera checks both traffic lanes and the oncoming traffic. If pedestrians are detected, individual marking lights illuminate the path for the driver.

Audi active lane assist helps the driver to maintain the set speed and direction of travel, and steering assistance corrects any deviation from the set lane. The marking light cooperates with the optional night vision assistant. If pedestrians are detected, individual marking lights illuminate the path for the driver. The marking light cooperates with the optional night vision assistant. If pedestrians are detected, individual marking lights illuminate the path for the driver.

The marking light cooperates with the optional night vision assistant. If pedestrians are detected, individual marking lights illuminate the path for the driver. The marking light cooperates with the optional night vision assistant. If pedestrians are detected, individual marking lights illuminate the path for the driver.

Audi Matrix LED headlights

The laser light source produces a high-intensity beam of light that is combined with conventional LED headlights to create an extremely bright and long-range light beam. The laser beam is focused into a narrow spot that can be precisely directed to illuminate only the road surface ahead. The LED light sources provide the necessary field of illumination around the laser beam, and also perform the dynamic cornering light functions.

This innovative technology combines a camera system with LED light sources and precision optics for highly accurate lighting; and a laser light system producing an extremely bright light beam. The system blanks out light that would otherwise shine directly on oncoming vehicles and allows precise, near-daylight illumination of the road; allowing it to be used on and off the road in built-up areas. In conjunction with the optional night vision assistant, it improves the driver's visibility and ensures a more relaxed driving experience.

High-beam assist

Audi active lane assist helps the driver to maintain the set speed and direction of travel, and steering assistance corrects any deviation from the set lane.

The marking light cooperates with the optional night vision assistant. If pedestrians are detected, individual marking lights illuminate the path for the driver. The marking light cooperates with the optional night vision assistant. If pedestrians are detected, individual marking lights illuminate the path for the driver.

Audi Matrix LED headlights

The laser light source produces a high-intensity beam of light that is combined with conventional LED headlights to create an extremely bright and long-range light beam. The laser beam is focused into a narrow spot that can be precisely directed to illuminate only the road surface ahead. The LED light sources provide the necessary field of illumination around the laser beam, and also perform the dynamic cornering light functions.

This innovative technology combines a camera system with LED light sources and precision optics for highly accurate lighting; and a laser light system producing an extremely bright light beam. The system blanks out light that would otherwise shine directly on oncoming vehicles and allows precise, near-daylight illumination of the road; allowing it to be used on and off the road in built-up areas. In conjunction with the optional night vision assistant, it improves the driver's visibility and ensures a more relaxed driving experience.

High-beam assist

Audi active lane assist helps the driver to maintain the set speed and direction of travel, and steering assistance corrects any deviation from the set lane.

The marking light cooperates with the optional night vision assistant. If pedestrians are detected, individual marking lights illuminate the path for the driver. The marking light cooperates with the optional night vision assistant. If pedestrians are detected, individual marking lights illuminate the path for the driver.

Audi Matrix LED headlights

The laser light source produces a high-intensity beam of light that is combined with conventional LED headlights to create an extremely bright and long-range light beam. The laser beam is focused into a narrow spot that can be precisely directed to illuminate only the road surface ahead. The LED light sources provide the necessary field of illumination around the laser beam, and also perform the dynamic cornering light functions.

This innovative technology combines a camera system with LED light sources and precision optics for highly accurate lighting; and a laser light system producing an extremely bright light beam. The system blanks out light that would otherwise shine directly on oncoming vehicles and allows precise, near-daylight illumination of the road; allowing it to be used on and off the road in built-up areas. In conjunction with the optional night vision assistant, it improves the driver's visibility and ensures a more relaxed driving experience.
The model-specific standard and optional equipment can be found in the index from page 58 onwards.

- Insulating/acoustic glass and dark-tinted windows for toll collection devices; standard glazing for rear side windows;
- Dark-tinted windows (privacy glazing)
- Green-tinted windscreen and front side windows with improved interior climate by means of efficient ventilation;
- Climate control
  ▪ choice of 3 climates: gentle, medium, intensive
  ▪ additional air-conditioning controls with digital air distribution for the left- and right-hand sides
  ▪ display for climate control in the rear with separately adjustable temperature and comfort level
  ▪ use of residual heat
  ▪ humidity sensor
- Closing systems
  ▪ feature as an accessory package
  ▪ features for an accessory package
  ▪ for the vehicle key and rear luggage compartment;
- Storage/transport
  ▪ Storage package
  ▪ fabric or leather trim for the front seats (not in conjunction with customised contour seats, front) and in the centre console; glove compartment and display in the instrument cluster
- Security
  ▪ Anti-theft alarm
  ▪ code identification guidance and set-up assistance
  ▪ programmable radio-operated remote control with garage door opener (HomeLink)
  ▪ signal horn independent of vehicle electrical system; Anti-theft alarm
  ▪ Workshop mode
  ▪ Lane Departure Warning
  ▪ Prevention of whole-word entry of address in one sentence
  ▪ display of emails and messages from mobile phone in the driver’s field of vision; displays information from the assistance systems, navigation or the RS menu
- MMI®/navigation/display instruments
  ▪ Driver Information System
  ▪ display on the rail system
  ▪ voice control system enables operation by means of spoken commands; includes preparation for the control units and a reinforced engine cooling
  ▪ DVD drive (MP3, WMA, AAC and MPEG-4 compatible)
  ▪ 3D map representation with display of lots of POIs, alternative routes, POIs, lane recommendations, service stations and speed limit information
  ▪ electrically extending, high-resolution 8-inch colour display for showing whole routes
  ▪ voice control system enables operation by means of spoken commands
  ▪ 3D map representation with display of lots of POIs, alternative routes, POIs, lane recommendations, service stations and speed limit information
The model-specific standard and optional equipment can be found in the index from page 58 onwards.

**Digital TV reception**

Imagination replaces reality. 51 channel satellite radio to the outside world, with navigation and radio to the inside world, with navigation and radio to the outside world.

**Polished loudspeaker covers in aluminium and automatic subwoofers; with total output of over 1,200 watts.**

**Audi phone box⁸**

In conjunction with the optionally available equipment
▪ online media streaming⁹
▪ weather
▪ Audi music interface
▪ parking information
▪ point-of-interest (POI) search with voice control
▪ destination entry via myAudi or Google Maps™⁵

**Park assist¹¹**

The system is activated by push-button and allows the driver to steer, accelerate and brake, if necessary. In addition, full braking action is initiated to avoid collisions. The distance from the vehicle ahead is kept more or less constant, depending on the distance of the vehicle ahead, the difference in speed and the distance between the vehicle and the environment. The speed range of the system is 0–250 km/h. Choice of 4 distance levels and 3 driving assistance levels.

**360 degree cameras¹¹**

The rear view camera provides assistance between speeds of around 0–25 km/h (e.g. parking). Use of auxiliary steering helps the driver to position the vehicle and avoid obstacles. The rear view camera provides assistance between speeds of around 0–25 km/h (e.g. parking). Use of auxiliary steering helps the driver to position the vehicle and avoid obstacles.

**Audi connect**

In conjunction with Audi connect, Audi phone box⁸ allows hands-free calls to be made in the vehicle using an optional adapter that connects the phone via Bluetooth. Bluetooth allows hands-free calls to be made in the vehicle using an optional adapter that connects the phone via Bluetooth.

**Audi connect service traffic information online**

The Audi connect service traffic information online is available for many countries. Please contact your Audi partner for more information.

**Audi assistant**

The Audi assistant provides assistance when navigating through different situations. Various functions are available, e.g. navigation, traffic information and more.

**Audi parking assistant**

The Audi parking assistant helps the driver to park in and exit parking spaces by performing virtually autonomous steering manoeuvres. Calculates the ideal path and indicates when to apply opposite lock when parallel parking; lines and guidelines and identification of the point at which the assistant performs the steering manoeuvre. The assistant provides assistance when navigating through different situations. Various functions are available, e.g. navigation, traffic information and more.

**Audi carbox**

Vehicle is moving

**Portable media players² such as Apple iPod/iPhone**

Audi music interface

**Audi sound system**

The following services supported by Audi connect are available for at least 1 year from vehicle delivery. For more information, please contact your Audi partner.

**Audi MM® connect app**

For more information, please contact your Audi partner or visit www.audi.com/bluetooth for information on compatible mobile phones. Please contact your Audi partner or visit www.audi.com/bluetooth for information on compatible mobile phones.

**MMI navigation plus with MMI touch**

In conjunction with the optionally available equipment
▪ point-of-interest (POI) search with voice control
▪ online media streaming⁹
▪ weather
▪ Audi music interface
▪ parking information
▪ point-of-interest (POI) search with voice control
▪ destination entry via myAudi or Google Maps™⁵

**AudiMM® connect app**

For more information, please contact your Audi partner or visit www.audi.com/bluetooth for information on compatible mobile phones. Please contact your Audi partner or visit www.audi.com/bluetooth for information on compatible mobile phones.

**Audi MM® connect app**

For more information, please contact your Audi partner or visit www.audi.com/bluetooth for information on compatible mobile phones. Please contact your Audi partner or visit www.audi.com/bluetooth for information on compatible mobile phones.

**Infotainment**

In conjunction with the optionally available equipment for the area around the vehicle, including Audi 360 degree cameras¹¹

**MMI touch**

In conjunction with the optionally available equipment for the area around the vehicle, including Audi 360 degree cameras¹¹

**AudiMM® connect app**

For more information, please contact your Audi partner or visit www.audi.com/bluetooth for information on compatible mobile phones. Please contact your Audi partner or visit www.audi.com/bluetooth for information on compatible mobile phones.

**MMI navigation plus with MMI touch**

In conjunction with the optionally available equipment for the area around the vehicle, including Audi 360 degree cameras¹¹

**AudiMM® connect app**

For more information, please contact your Audi partner or visit www.audi.com/bluetooth for information on compatible mobile phones. Please contact your Audi partner or visit www.audi.com/bluetooth for information on compatible mobile phones.
The model-specific standard and optional equipment can be found in the index from page 58 onwards.

▪ Audi pre sense rear
▪ adaptive cruise control with Stop & Go function

combines the following assistance systems:

- Assistance package including Audi pre sense plus¹

movement is made even if the indicator has been
to a vehicle approaching from behind. This steering
movement is also made before leaving the lane if a
vehicle approaches rapidly from behind. The lane compliance assistant
helps you to keep in lane by means of gentle steering
intervention. The lane compliance assistant is triggered
when the driver starts to cross detected lane markings
and stabilises the vehicle's response to load change. It
also improves direct steering characteristics and provides
more agile handling due to the lower steering effort required.

- Audi active lane assist¹
- LED headlights combined with high-beam assist

- Camera-based speed limit display¹, ²

- dynamic assist
- dynamic steering
- dynamic ride control and manual lift function; choose from various

- RS sport suspension plus with Electronic Damping Control (EDC)
- permanent all-wheel drive with self-locking centre differential and asymmetric/dynamic torque distribution,
defined by the driver via Audi drive select

- RS adaptive air suspension

- Audi drive select modes – comfort, auto, dynamic and individual – which allow you to change the vehicle's
characteristics by adapting the power steering assistance, features different modes – comfort, auto, dynamic and
individual – which allow you to change the vehicle's

- Ceramic brakes⁴
- dual-branch design with chrome-plated oval tailpipe trims

- RS sport exhaust system
- dual-branch design with chrome-plated oval tailpipe trims

- Exhaust system
- RS tailpipe trims in gloss black oval tailpipe trims

- g-tron combustion engine

- 8-speed automatic transmission with Dynamic Shift Tiptronic (DSG)

- Electronic Stabilisation Control (ESC)

- Start-stop system

- Energy management system; networks the ABS, EBD, ASR and

- ISOFIX child seat mounting for the front-passenger seat

- Additional display of warnings in the optional head-up display
- Additional standard equipment
- Additional standard equipment
- Additional standard equipment
- Additional standard equipment
- Additional standard equipment
- Additional standard equipment
Explanatory notes

¹ The figure given was calculated using the specified measuring procedure (current version of UN-R 85).
² Unladen vehicle weight includes driver (75 kg) and fuel tank 90% full, calculated in accordance with the current version of Reg. (EU) 1230/2012. 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.
³ The engine's power output always decreases with increasing altitude. At 1,000 m above sea level, and for every additional 1,000 m, deduct 10% from the weight of the outfit (trailer load limit + gross weight of the towing vehicle). Figure for trailer load limit applies to factory-fitted trailer towing hitch. If using the vehicle with a trailer towing hitch for commercial purposes, a digital tachograph may be required under certain conditions.
⁴ A vehicle's fuel consumption and CO₂ emissions as well as deviations from the given values do not just depend on how efficiently the vehicle uses the fuel, but are also influenced by driving behaviour and other non-technical factors. CO₂ is the greenhouse gas primarily responsible for global warming.
⁵ Regulated.
⁶ We recommend using sulphur-free SuperPlus unleaded RON 98 fuel complying with DIN EN 228. If this is not available, use sulphur-free super unleaded RON 95 fuel in accordance with DIN EN 228; power output will be slightly reduced. 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 complying with 692/2008/EC.
⁷ The figures given were calculated using the specified measuring procedures. The figures do not refer to one individual vehicle and do not form part of any offer, but rather should be used purely for purposes of comparison between the different vehicle models.

Important note

Special information about the wheels:
Wheels with gloss turned finish as well as polished or partly polished aluminium wheels must not be used in wintry road conditions. For manufacturing reasons, the rim surface does not have sufficient corrosion protection for such use and can be damaged permanently by road salt or similar.

Model: Audi RS 6 Avant

Engine type:

- Engine: V8 petrol engine with direct fuel injection and turbocharging

Performance (Automatic transmission):

- Displacement: 3,993 cc
- Valves per cylinder: 4
- Max. output¹: 412 kW / 5,700–6,600 rpm
- Max. torque: 700 Nm / 1,750–5,500 rpm

Power transmission:

- Drive type: quattro® permanent all-wheel drive
- Transmission: 8-speed tiptronic

Weights/capacities:

- Unladen weight²: 2,025 kg
- Gross vehicle weight: 2,580 kg
- Permissible roof load limit/nose weight: 100 kg/85 kg
- Trailer load limit³: 750 kg (8% gradient), 2,100 kg (12% gradient)
- Fuel tank capacity: 65 liters
- Top speed: 250 km/h
- Acceleration: 0–100 km/h in 3.9 seconds
- Fuel grade: sulphur-free SuperPlus RON 98
- Fuel consumption⁷: urban 13.4 l/100 km, extra-urban 7.4 l/100 km, combined 9.6 l/100 km
- CO₂ emissions⁷: urban 310 g/km, extra-urban 173 g/km, combined 223 g/km

Emission standard: EU6

Dimensions in mm:

- Dimensions are for vehicle at unladen weight.
- Load capacity for passengers: 280 kg for the rear seat backrest folded down and the vehicle loaded up to roof height.
- Turning circle: approx. 11.9 m
- * With roof aerial the height of the vehicle is 1,482 mm.
- ** Maximum headroom.
- *** Elbow room width.
- **** Shoulder room width.
More detailed descriptions of a selection of items from the equipment range can be found from page 34 onwards.

## Customised paint finishes

- Daytona grey, matt effect
- Prisma silver, crystal effect
- Daytona grey, pearl effect
- Glacier white, metallic

## Crystal effect paint finishes
- Daytona grey, pearl effect
- Sepang blue, pearl effect
- Misano red, pearl effect

## Pearl effect paint finishes
- Mythos black, metallic
- Alcantara/leather combination

## Metallic paint finishes
- Nardo grey
gloss turned finish¹

## Solid paint finish
- 21˝ cast aluminium wheels in 5-twin-spoke design in gloss black,
gloss turned finish¹

## Matt effect paint finishes
- 21˝ cast aluminium wheels in 5-twin-spoke design

## Standard equipment

- 21˝ cast aluminium wheels in 5-twin-spoke design in matt titanium look,
gloss turned finish¹

## RS exclusive customised paint finishes

- Panther black, crystal effect
- Sepang blue, pearl effect
- Misano red, pearl effect

## RS exclusive paint finishes

- 21˝ cast aluminium winter wheels in 5-twin-spoke design
- 20˝ cast aluminium winter wheels in 7-twin-spoke design

gloss turned finish¹

## RS sport seats

- 21˝ cast aluminium winter wheels in 5-twin-spoke design in matt titanium look,
gloss turned finish¹

## Audi exclusive leather upholstery and trim
- Perforated Valcona leather, black
- Perforated Alcantara/leather, black
- Valcona leather, black
- Valcona leather, black, with honeycomb pattern in crimson red
- Valcona leather, black
- Valcona leather, black, with honeycomb pattern in rock grey
- Valcona leather, black, with honeycomb pattern in black

## Audi exclusive Valcona leather
- Valcona leather, black
- Valcona leather, black, with honeycomb pattern in rock grey
- Valcona leather, black, with honeycomb pattern in crimson red
- Valcona leather, black, with honeycomb pattern in black

## Audi exclusive design package
- Inlays 47
- Headlining in cloth
- Headlining in Alcantara, black
- Headlining in Alcantara, black, with coloured stitching

## Equipment packages
- Convenience package
- Dynamic package
- Dynamic package plus

## Exterior design
- Headlight/taillight combination
- LED headlights
- LED Matrix LED headlights
- High-beam assist
- Dynamic package
- Convenience package

## Technical data
- Dimensions

---

¹ Please see the special information relating to wheels on page 56.

² Only available in conjunction with seat ventilation, front.
Standard equipment

- exterior mirrors, electrically adjustable and heated, with integrated LED indicator
- front and rear fog lights
- power-assisted door closing
- garage door opener (HomeLink)
- anti-theft alarm
- preparation for tracking system

Optional equipment

- power module
- radio/TV/telephone/SAT navigation
- navigation system with Colour Display
- preparing for automatic parking

Country-specific variations possible. Please find out from your local Audi partner which equipment is standard and what optional equipment is available in your country.

More detailed descriptions of a selection of items from the equipment range can be found from page 34 onwards.
Standard equipment

Chiptuning

Transmission

Dynamic steering

Bi-xenon headlamps

Side indicator in glass black

Side indicator in glass red

Infrared detector

Graphite grey matrix paint

Exterior mirror width 2,800 mm

Technology/safety

Body, galvanised, in aluminium hybrid design

Dual-triple brake system with Electronic Brake Force Distribution (EBD)

Anti-lock Brake System (ABS) with Electronic Brake Force Distribution (EBD)

Electronic Stability Program (ESP)

Electronic Differential Lock (EDL)

Electronic Stabilisation Control (ESC)

RS exhaust system

RS sport exhaust system

75 l fuel tank

Recuperation

Start-stop system

Airbags

Side airbags, front, and head airbag system

Side airbags, rear

Side impact protection in the doors

Integrated head restraint system

Safety steering column

Seat belts

Seat belts, crimson red

Audi exclusive seat belts

Child-proof lock for the rear doors

ISOFIX child seat mounting and top tether for the outer rear seats

ISOFIX child seat mounting for the front-passenger seat

First-aid kit

Warning triangle

Audi Extended Warranty

Equipment for the Audi RS 6 Avant illustrated (p. 4–21):

Paint finish: Daytona grey, pearl effect

Wheels: cast aluminium wheels in 5-twin-spoke design

Seats/seat upholstery: RS sport seats, front, in Valcona leather, black, with honeycomb pattern in rock grey

Interior Design

Classifications of tyre parameters

The table shows the range of fuel efficiency, wet grip and exterior noise emission classes for the different tyre sizes of the Audi RS 6 Avant.

It is not possible to order a specific tyre. Please ask your Audi partner which tyres are available in your country.

<table>
<thead>
<tr>
<th>Tyre size</th>
<th>Fuel efficiency class</th>
<th>Wet grip class</th>
<th>Exterior noise emission class</th>
</tr>
</thead>
<tbody>
<tr>
<td>Summer tyres</td>
<td>E</td>
<td>A</td>
<td>73</td>
</tr>
<tr>
<td></td>
<td>F–G</td>
<td>C–D</td>
<td>75</td>
</tr>
<tr>
<td>Winter tyres</td>
<td>E</td>
<td>A</td>
<td>73</td>
</tr>
<tr>
<td></td>
<td>F–G</td>
<td>C–D</td>
<td>75</td>
</tr>
</tbody>
</table>

It is not possible to order a specific tyre. Please ask your Audi partner which tyres are available in your country.

Country-specific variations possible. Please find out from your local Audi partner which equipment is standard and what optional equipment is available in your country.

More detailed descriptions of a selection of items from the equipment range can be found from page 34 onwards.

Driving dynamics/brakes (continued)
The fascination of Audi can be experienced in many different ways. Audi City Berlin, Audi City London, and Audi City Beijing, for example, give you digital access to all models at their actual size and in real time. Audi events in various forms also allow you to experience the fascination of Audi in unique models and locations, to take a look at how the future is being shaped. And of course it is always worth visiting one of the major motor shows. This is where Audi always presents its new models and invites you to take a look at how the future is being shaped. By seeing how Audi is already putting its future into practice. Audi Motorsport is an important part of the “Fascination Audi” online special at www.audi.com. That’s a fact that can also be experienced at the Audi museum mobile in Ingolstadt, where history and high-tech go hand in hand. A total of 130 exhibits, half of them alone, create a sense of the art forms of presentation and make for a fascinating experience. And, of course, Audi driving experience and Audi City events offer you the opportunity to gain hands-on experience with current Audi models, as pure driving enjoyment is combined with valuable learning effects. This is ensured by a team of specially trained and highly qualified instructors who provide practical tips to help you optimise your driving skills.

Choosing an Audi means choosing a brand that offers more. More individuality. More exclusivity. More fascination.

The Audi experience
The fascination of Audi lies not only in its many different digits but also in its many different ways. Audi City Berlin, Audi City London, and Audi City Beijing, for example, give you digital access to all models at their actual size and in real time. Audi events in various forms also allow you to experience the fascination of Audi in unique models and locations, to take a look at how the future is being shaped. By seeing how Audi is already putting its future into practice. Audi Motorsport is an important part of the “Fascination Audi” online special at www.audi.com. That’s a fact that can also be experienced at the Audi museum mobile in Ingolstadt, where history and high-tech go hand in hand. A total of 130 exhibits, half of them alone, create a sense of the art forms of presentation and make for a fascinating experience. And, of course, Audi driving experience and Audi City events offer you the opportunity to gain hands-on experience with current Audi models, as pure driving enjoyment is combined with valuable learning effects. This is ensured by a team of specially trained and highly qualified instructors who provide practical tips to help you optimise your driving skills.

The fascination of Audi lies not only in its many different digits but also in its many different ways. Audi City Berlin, Audi City London, and Audi City Beijing, for example, give you digital access to all models at their actual size and in real time. Audi events in various forms also allow you to experience the fascination of Audi in unique models and locations, to take a look at how the future is being shaped. By seeing how Audi is already putting its future into practice. Audi Motorsport is an important part of the “Fascination Audi” online special at www.audi.com. That’s a fact that can also be experienced at the Audi museum mobile in Ingolstadt, where history and high-tech go hand in hand. A total of 130 exhibits, half of them alone, create a sense of the art forms of presentation and make for a fascinating experience. And, of course, Audi driving experience and Audi City events offer you the opportunity to gain hands-on experience with current Audi models, as pure driving enjoyment is combined with valuable learning effects. This is ensured by a team of specially trained and highly qualified instructors who provide practical tips to help you optimise your driving skills.

Discover the world of Audi.

Team spirit
Many people are working behind the scenes. For years, Audi has been among the champions in various racing series, for instance the 24 Hours of Le Mans or the DTM German Touring Car Masters. The values that are crucial in many different areas of sport are also very much in evidence at Audi. And team spirit is a core value, which also extends to our customers. From that, Audi has been sponsoring sporting events for many years. In the world of winter sports, for example, Audi has been the most successful sponsor of the German Ski Association (DSV) for more than three decades. At Audi, we support national and international teams. Audi has been the official car of the German Olympic Sports Confederation.

Responsibility
Living up to our responsibility is a principle that we firmly endorse in Audi strategy. Alongside commercial success and international competitiveness, but not to the exclusion of responsibility toward company employees and society as a whole, we are constantly working on new ways to shape future mobility in this decade. All our activities in the field of e-tron, for example, are focused on contributing to the protection of the environment and making mobility more sustainable. Audi is also committed to society – particularly in the fields of education, research and social projects. It plays an active role in various scientific societies and is involved in projects to develop the needs of future urban mobility and is working towards ensuring that future mobility remains accessible and affordable to all.
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.

This brochure is printed on paper made from pulp bleached without the use of chlorine.