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.
Greatness starts, when you don’t stop.
The epitome of quattro® – given progressive form.
Powerful and striking.
Everything an Audi Q7 should be: athletic, timeless, unique.
Self-confidence has found its shape.
Now you're ready for anything.
Dynamism that makes its mark. Created by the powerful and efficient 3.0 TDI® engine. Generously designed for engine power and power delivery. Fuel consumption and emissions kept in check. High-level performance that adapts itself to your personal driving style. Thanks to the 8-speed tiptronic and Audi drive select. From comfort in “comfort” mode to very sporty in “dynamic” mode. With improved cornering on fast roads. So that you can extend your lead on any road.

Pushing to the limit always keeps you ahead.
35 years of quattro. A never-ending success story. And one whose next thrilling chapter is set to impress. In the new Audi Q7. With the tried and tested quattro drive. Increased traction comes as standard. For excellent driving dynamics. Permanently. Underpinned by the new Audi drive select modes, such as “Allroad”. Making impressive use of all this car has to offer.

quattro®. Driving confidence in every situation.
Shedding light on the future. With optional Audi Matrix LED headlights. Their crystalline shine ensures bright, homogeneous illumination of the road. Clarity right down the line. Thanks to high-precision, individually controlled light-emitting diodes. Making a visible impression. LED rear lights are also standard. Plus optional dynamic indicators at the rear. Safety and comfort shine in a new light.

Seeing further will also get you further ahead.
Comfort on a higher level.

The interior concept of the new Audi Q7: space to unleash your ideas. High-quality Cricket Leather adorns the comfortable seats and the spacious cabin.
Premium quality, excellent workmanship. Seen and felt in the high-quality Cricket leather upholstery. Elegant atmosphere included. Double inlays. Just as you like it. You can also tailor the automatic air conditioning to your wishes. And, if you want, those of your passengers with the 4 zone air conditioning system.
You only thought you’d seen everything.

The future of mobility is right here. It’s plain to see from the driver seat. With the optional Audi virtual cockpit. The fully digital instrument cluster with high-resolution 12.3-inch display. A hosts of information the driver needs clearly in sight. Razor-sharp, brilliant and rich in contrast. With MMI® navigation plus with MMI® touch on request. Additional 8.3-inch display area with the extending MMI® display. Intuitive operation included. Thanks to the intelligent new MMI® control concept. Fewer buttons, more functions. Vehicle settings, navigation, telephone, and media. An even larger touchpad for even easier operation. Using the complex technology then becomes child’s play. So you can relax and focus on discovering new destinations.
Flexibility creates new space.

Space redefined, or simply taken literally. Made possible by a seat and loading concept that concentrates solely on what’s essential. You. With a generous feeling of space. And many different configuration options. For the right number of seats and amount of luggage at any given time. With a comfortable bench seat as a second row and a third row of seats. With two individual seats and electrically folded and raised backrests. Easy entry comes as standard.
Leaving virtually no trace allows you to make your mark.

The new Audi Q7 makes its mark in many ways. Trend-setting design. Thrilling performance. Innovative technologies. And needs an exclamation mark when it comes to lightweight construction. Up to 325 kg weight reduction compared to its predecessor. Achieved through progressive ideas and an intelligent mix of materials, for even better driving dynamics.
Vorsprung durch Technik.

Audi takes you further. 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 a constant stream of new innovations. Striving to provide you with vehicles that enrich your life – and to help you get ahead in your mobile life.
Allows phone calls to be made in the vehicle with improved reception quality.

Audi phone box

Control a host of functions and MMI® services displayed within your field of vision. You also have the choice between the 2 display variants: classical and progressive, which show a wealth of information the driver needs in brilliant image resolution.

Audi virtual cockpit

Streamlined. Clearly arranged. Logical. The world of mobile infotainment: with the Audi Multi Media Interface (MMI®) and many other controls that allow you to remain impregnable to the visible world while having a clear view of what’s happening on the road. Together, they make phoning and navigating highly intuitive, highly functional and highly convenient – not least thanks to a wide range of equipment, such as the voice control system, Audi virtual cockpit or Audi phone box. Experience how easy and intuitive equipment can be to operate.

Audi Multi Media Interface (MMI®)

allows you to use everyday language to control many essential functions of the car phone, radio, CD player and the navigation system.

Audi virtual cockpit

never lose sight of the big picture.

Muitinfunction leather steering wheel

including shift paddles. Allows you to control many functions, including the driver information system, without moving your hands from the steering wheel.

Voice control system

allows you to use everyday language to control many essential functions of the car phone, radio, CD player and the navigation system.

Audi phone box

allows phone calls to be made in the vehicle with improved reception quality.

Multifunction leather steering wheel

includ shift paddles. Allows you to control every function, including the drive information system, without moving your hands from the steering wheel.
are controlled by a camera and software to suit the course of the road and the position of other road users, illuminating the given scene using innovatively configured, dimmable LEDs in near-daylight colour. For even more safety on the road.

Audi Matrix LED headlights

Darkness is relative. The optional Audi Matrix LED headlights virtually turn night into day. State-of-the-art, pioneering lighting technology for excellent and intelligent illumination of the road.

For increased visibility. And to attract attention. But Audi Matrix LED headlights won’t thrill you only at night. They’re a spectacle during the day, too.
Relax even before you get there.

Assistant systems | Vorsprung means safety.

Each drive is different. Yet they all have one thing in common – the feeling of being protected that you get from every Audi. Many driver assistance systems in your new Audi Q7 help you during your journey and guarantee even greater comfort while you’re on the road. Get to know the most important driver assistance systems:

- Cruise control
- Park assist*
- 360 degree camera*
- Parking system plus
- Reversing camera
- Audi pre sense basic
- Hold assist
- Tilt angle display
- Hill hold assist and hill descent control

*Optional

Tour
quattro®

Have the road completely under control, thanks to permanent distribution of the drive force to all four wheels. The rear axle is variably controlled via a self-locking centre differential. Always at the situation demands, always selective. Experience handling stability, dynamism and agility as never before and combat the effects of over and understeer with quattro. For increased traction and superior propulsive power. Tame any road. And always keep your eyes set on where you’re heading. In bends. On straights. On nearly any surface. For a fascinating experience that sticks. To the road – and in your mind.

Wheel-selective torque control improves driving stability during fast cornering.

Centre differential distributes the drive force between the axles as needed.

All conditions are perfect conditions.
Get the most out of every drive.

For as you know, the world is your oyster once you get behind the wheel of your Audi Q7. You decide the direction. The driving style. The pace. With higher power and lower fuel consumption. And enjoy the satisfaction of knowing you have plenty in reserve. More than enough to get the very best from every drive.

The standard Audi drive select lets you adjust the driving characteristics of the new Audi Q7 to suit your requirements. At the push of a button. Sportier, more comfortable, more balanced, or even tailored to your requirements — you decide.

With their combination of direct injection and turbocharging, Audi TDI® engines promise exceptional performance thanks to their high torque output over the entire engine speed range with constant power build-up. They are renowned for being fuel-efficient. But they are incredibly dynamic too, letting you get the maximum out of any road.

Adaptive air suspension
The electronically-controlled air suspension is completely unbound, allowing dynamic ride characteristics, even under load. The electronically controlled tilt angle display allows angle compensation to the rear axle, ensuring ideal handling even with a heavy load. A sport version with more tauter damping is also available.
Building an Audi is an extremely complicated business. And yet a simple principle applies for all models: all vehicle components interlock precisely in order to produce emission-reducing synergies. What started in accordance with this principle at the end of the 1980s with Audi lightweight construction and the revolutionary Audi Space Frame (ASF®) is now known as the reversal of the weight spiral: every lightweight component has an impact on other components, which in turn can be made smaller. In this way, existing forms and materials are continuously being improved with regard to their functionality, the lowest possible weight and their production process. With the goal of building vehicles that are even more efficient and make more sparing use of resources. At the same time, more and more efficiency technologies are being built into an Audi. These include recuperation and the start-stop system. Not to mention progressive, efficient high-tech engines. For greater driving dynamics, high compression, more efficient combustion and lower CO₂ emissions. All this is known as Audi ultra. Today and in the future – towards CO₂-reduced mobility.

Less weight. More savings, power and endurance. Audi lightweight technology. What started with lightweight body construction has now made its way into nearly all areas, combining innovative materials such as aluminium, carbon and magnesium. Intelligent design principles and resource-saving manufacturing processes into an overall concept.

Less drag, more efficiency. Thanks to the vehicle’s lines, its underbody and spoiler edges – in order to achieve the best possible aerodynamics. Not forgetting tyres with reduced rolling resistance. All tested in the Audi wind tunnel at up to 300 km/h.

Powerfully and efficiently driven. By Audi ultra with efficiency technologies in the engine sector. For example, with the efficient thermal management, which lowers the energy consumption of the engine so it can be used to reduce emissions.

Recuperation
Braking that leads to even more efficient driving. With brake energy recovery (recuperation). Part of the kinetic energy produced when braking and coasting is temporarily stored in the vehicle’s battery and then used when accelerating. Depending on the driving cycle, this can save up to 3% of fuel.

Improved efficiency thanks to improved transmission ratios. A higher torque output makes longer ratios possible, especially in higher gears. For example, with the efficient transmission system, which lowers energy consumption of the engine so it can be used to reduce emissions.

Transmission expertise
Powerfully and efficiently driven. By Audi ultra with efficiency technologies in the engine sector. For example, with the efficient thermal management, which lowers the energy consumption of the engine so it can be used to reduce emissions.
As unique as you are.
The equipment options.

Sportiness, comfort, design, functionality – whatever you demand of your Audi, it offers you a wealth of equipment.
The right driving force for every personality.

No matter which Audi engine you choose, they all have high compression ratios, highly efficient combustion and outstanding efficiency. In short, they deliver more power whilst using less fuel and producing fewer emissions.

TDI®

3.0 TDI® quattro

Audi TDI® engines: high torque output over the entire engine speed range with constant power build-up. They are renowned for being fuel efficient and for reducing emissions. The 3.0 TDI® quattro has a power output of 200 kW, a top speed of 234 km/h and accelerates from 0 to 100 km/h in 7.1 seconds.
Your Audi is painted not just once. But four times.

When you choose a paint colour, choose one that best reflects your own personality. Or 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. So not only do you look radiant in your Audi, the car is also protected from environmental influences and wear. For its entire lifetime.

In our view, millimetre precision is simply not enough to ensure you will still be able to enjoy your favourite colour for your Audi even after driving many thousands of kilometres. That is why we deliver precision on the micrometre scale, and why it takes top priority even for the primer coat. The first layer protects the body from rust and other symptoms of old age. The filler layer compensates for even the tiniest irregularities and has an elastic effect, stopping the paint flaking off if for example gravel is thrown up. The third layer is the visible colour. Then comes a fourth layer of clear varnish, which protects the paint finish from UV rays and gives it a sheen and depth of colour that will ideally last for a long time – until you decide on a new favourite colour.
<table>
<thead>
<tr>
<th>Solid paint finishes</th>
<th>Metallic paint finishes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Canvas white</td>
<td>Penn silver, metallic</td>
</tr>
<tr>
<td>Argus brown, metallic</td>
<td>Orca black, metallic</td>
</tr>
<tr>
<td>Ink blue, metallic</td>
<td>Graphite grey, metallic</td>
</tr>
</tbody>
</table>

Exterior Paint finishes Wheels/tyres

Solid/metallic paint finishes: Front and rear bottom bumper section and flaps, flaps and flaps painted in various colors, wheel arches painted in various colors, door trim strips with quattro embossing and underbody protection, front and rear in Barcelonetta silver.
Quality given form. And a brilliant finish. 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 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.

<table>
<thead>
<tr>
<th>Summer wheels</th>
</tr>
</thead>
<tbody>
<tr>
<td>Forged aluminium wheels in 5-arm design</td>
</tr>
<tr>
<td>size 8 J x 18 with 255/60 R 18 tyres</td>
</tr>
<tr>
<td>Cast aluminium wheels in 5-spoke star design*</td>
</tr>
<tr>
<td>size 8.5 J x 19 with 255/55 R 19 tyres</td>
</tr>
</tbody>
</table>

Tyre pressure monitoring system

Sensors monitor the air pressure set in the tyres throughout the journey. Visual and acoustic warning if the pressure drops in one or more tyres; display in the driver information system and the MMI®. Air pressures and temperatures of the individual tyres are displayed in the MMI® system whilst driving.

Optional
You have a special place in your Audi. Exclusive comfort can be felt on the front and rear seats: thanks to high-quality materials and first-class workmanship. Whether you decide on standard seats with cloth or leather upholstery or sport seats or customised contour seats with stable lateral support for dynamic driving: you’re sitting in the right place.

| Cricket leather upholstery and trim |

Cricket leather upholstery and trim fully penetrated with dye, the leather provides outstanding surface protection. Thanks to the paint finish, the leather is extremely hard wearing and durable, tanned without the use of chromium and its grained surface gives an impression of high quality.

| Cloth and leather upholstery and trim |

Cricket leather, black
Cricket leather, pistachio beige
Cricket leather, black

| Seating comfort |

Front seats, electrically adjustable, including memory function for the driver seat, and electronically adjustable front seat with memory seat functions, including 2 pre-sets for the electrically adjustable driver seat, the exterior mirrors and the electric steering wheel adjustment.

| Comfort centre armrest, front |

with fold-open storage compartment, front/rear positions can be adjusted separately for driver and front passenger.

| Airbags |

8 airbags including rear side airbags.

| Seats in the rear |

Rear seat bench plus seats of the 2nd row allow individual manual adjustment of fore/aft position at a ratio of 35 : 30 : 35 as well as the backrest angle. The 3 seats of the rear seat bench can be folded down 35 : 30 : 35 (level loading floor). The 2 outer seats include additional double-folding mechanism. Rear centre armrest with 2 cup holders, including ISOFIX child seat mounting and Top Tether for all 3 seats.

You have a special place in your Audi. Exclusive comfort can be felt on the front and rear seats: thanks to high-quality materials and first-class workmanship. Whether you decide on standard seats with cloth or leather upholstery or sport seats or customised contour seats with stable lateral support for dynamic driving: you’re sitting in the right place.

| Cricket leather upholstery and trim |

Cricket leather upholstery and trim fully penetrated with dye, the leather provides outstanding surface protection. Thanks to the paint finish, the leather is extremely hard wearing and durable, tanned without the use of chromium and its grained surface gives an impression of high quality.

| Cloth and leather upholstery and trim |

Cricket leather, black
Cricket leather, pistachio beige
Cricket leather, black

| Seating comfort |

Front seats, electrically adjustable, including memory function for the driver seat, and electronically adjustable front seat with memory seat functions, including 2 pre-sets for the electrically adjustable driver seat, the exterior mirrors and the electric steering wheel adjustment.

| Comfort centre armrest, front |

with fold-open storage compartment, front/rear positions can be adjusted separately for driver and front passenger.

| Airbags |

8 airbags including rear side airbags.

| Seats in the rear |

Rear seat bench plus seats of the 2nd row allow individual manual adjustment of fore/aft position at a ratio of 35 : 30 : 35 as well as the backrest angle. The 3 seats of the rear seat bench can be folded down 35 : 30 : 35 (level loading floor). The 2 outer seats include additional double-folding mechanism. Rear centre armrest with 2 cup holders, including ISOFIX child seat mounting and Top Tether for all 3 seats.
A fine finishing touch.

Not just any wood is allowed to adorn the interior of your Audi. The fine veneers for the inlays are stripped from the trunks and so-called root burls. Normally, a set of veneers for one car comes from just one burl or trunk to minimise variation. The production process utilises both state-of-the-art machines and the oldest tool in the world - the human hand, with every part being crafted and polished manually to give them a unique feel.
Headlights

Audi Matrix LED headlights*:
The innovative technology combines a camera system with LED light sources and precision optics for highly adaptive light distribution. The system blanks out light that would otherwise shine directly on oncoming vehicles or vehicles in front but continues to fully illuminate all the other areas in between and alongside. The front lighting thus adapts dynamically, providing the driver with a much wider visual range. The conventional division between dipped and high beam is dispensed with. Familiar convenience functions such as the static turning light, front and rear all-weather light, are included in the LED technology. The LED Matrix technology also performs the dynamic cornering light function. Using data from the navigation system for assistance, the cornering light function starts responding shortly before the steering wheel is turned. Distinctive features include the crisp lighting pattern of the LED daytime running lights as well as the light beam features integrated into the LED technology. The light design is suitable for the LED technology. The LED technology also performs the dynamic cornering light function. Using data from the navigation system for assistance, the cornering light function starts responding shortly before the steering wheel is turned. Distinctive features include the crisp lighting pattern of the LED daytime running lights as well as the light beam features integrated into the LED technology.

Light Design

Audi Singleframe radiator grille in dark grey, structured, matte; one-piece trim frame in aluminium around the radiator grille, with horizontal struts in aluminium; with Audi rings Body

Lightweight unitary body in multi-material design, front and rear areas feature defined crumple zones, the innovative technology combines a camera system with LED light sources and precision optics for highly adaptive light distribution. The system blanks out light that would otherwise shine directly on oncoming vehicles or vehicles in front but continues to fully illuminate all the other areas in between and alongside. The front lighting thus adapts dynamically, providing the driver with a much wider visual range. The conventional division between dipped and high beam is dispensed with. Familiar convenience functions such as the static turning light, front and rear all-weather light, are included in the LED technology. The LED Matrix technology also performs the dynamic cornering light function. Using data from the navigation system for assistance, the cornering light function starts responding shortly before the steering wheel is turned. Distinctive features include the crisp lighting pattern of the LED daytime running lights as well as the light beam features integrated into the LED technology.
<table>
<thead>
<tr>
<th>Steering wheels/controls</th>
</tr>
</thead>
<tbody>
<tr>
<td>Leather steering wheel in 4-spoke design with multifunction plus and shift paddles with 14 multifunction keys for conveniently operating the available infotainment features, such as audio skip, activation of the voice control system, NAV or freely programmable buttons; adjustable in height and reach; with full-size airbag; includes selector lever knob in leather; colour coordinated with the selected dashboard top side</td>
</tr>
<tr>
<td>Electric steering wheel adjustment</td>
</tr>
<tr>
<td>adjustable in height and reach, with automatic entry and exit function</td>
</tr>
<tr>
<td>Selector lever knob in leather</td>
</tr>
<tr>
<td>colour coordinated with the selected vehicle interior colour and to match the dashboard top side</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Roof system</th>
</tr>
</thead>
<tbody>
<tr>
<td>Panoramic glass sunroof</td>
</tr>
<tr>
<td>2 sections, electrically activated to open and close the front glass section; glazed glass insert and an electrically operated sunblind as well as convenience closing/opening via vehicle key; ensures a comfortable interior that is flooded with light; improved interior clarity by means of efficient ventilation</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Climate control</th>
</tr>
</thead>
<tbody>
<tr>
<td>Climate control 4-zone deluxe automatic air conditioning in addition to deluxe automatic air conditioning: air-conditioning controls in front with large TFT display and capacitive toggle switches, additional air-conditioning controls with digital display for the climate control in the rear with separately adjustable temperature and airflow settings and air distribution (left and right; air flow can be directed to the side air vents); air conditioning operates automatically or as nursery flap on the front passenger side, as well as in the rear</td>
</tr>
<tr>
<td>2 sections, electrically opened and closed for easy access</td>
</tr>
<tr>
<td>Sunblind</td>
</tr>
<tr>
<td>manually operated for the rear window and the rear door windows</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Closing</th>
</tr>
</thead>
<tbody>
<tr>
<td>Double no. door for driver and front passenger; in front and rear footwell; footwell protection possible; gap between door and floor can be closed by means of pull and release mechanism</td>
</tr>
<tr>
<td>Storage compartments</td>
</tr>
<tr>
<td>storage compartment in the front and rear door wings, e.g. for bottles up to 1 litre, storage nets on the reverse of the front seat backrests, storage net on the centre console; glove compartment on the front-passenger side, lockable, large volume, illuminated, with holder for writing utensils; 2 cup holders on the centre console and one 12V socket</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Equipment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Light Design</td>
</tr>
<tr>
<td>Mirrors</td>
</tr>
<tr>
<td>Exterior mirrors with integrated LED indicator electronically adjustable, treated and folding; including automatic turn-off function for the exterior rear view mirror in the event of engine braking or on inclines (rear view mirror in the event of engine braking or on inclines)</td>
</tr>
<tr>
<td>Roof system</td>
</tr>
<tr>
<td>Rail system with load-securing kit in the luggage compartment, with telescopic rod, attachment strap and variable lashing points for individual partitioning of the luggage compartment and for securing objects; including bag for stowing small parts</td>
</tr>
<tr>
<td>- Electric luggage compartment cover; electrically opening and closing luggage compartment cover; for comfortable loading of the luggage compartment; can also be operated manually; including stainless steel loading sill cover</td>
</tr>
<tr>
<td>Opening</td>
</tr>
<tr>
<td>- Door system</td>
</tr>
<tr>
<td>- Opening systems</td>
</tr>
<tr>
<td>- Luggage compartment lid, electrically opening and closing</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Opening systems</th>
</tr>
</thead>
<tbody>
<tr>
<td>Luggage compartment lid, electrically opening and closing</td>
</tr>
<tr>
<td>opens in a balanced on the vehicle key or in the driver door passenger side, offers a button on the interior of the luggage compartment lid (P. 2) below in the driver door on the optional convenience key (long range), electrically powered opening and closing programmatic luggage compartment lid (P. 2) at opening angle, practical and comfortable</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Storage compartments</td>
</tr>
<tr>
<td>Storage compartment in the front and rear door wings, e.g. for bottles up to 1 litre, storage nets on the reverse of the front seat backrests, storage net on the centre console; glove compartment in the front passenger side, bootbell, large volume, illuminated, with holder for writing utensils; 2 cup holders on the centre console and one 12V socket</td>
</tr>
</tbody>
</table>
### Instrument clusters/display instruments

- **Audi virtual cockpit**: Innovative, fully digital 12.3-inch instrument cluster for the flexible display of information following two different visual representations. Routines display information on the driver information system, while “full virtual cockpit” is operated on the multifunction steering wheel. The 7-inch display on the multifunction steering wheel represents the visualisation of the instrument cluster. The display with small instruments allows the retrieval of information in the small information area of the display. The configuration of onboard computer values in the rev counter is possible.

### Radio/Navigation systems

- **MMI® navigation plus with 8.3-inch touch**: Navigation system with high resolution: 8.3-inch colour display allows the display of navigation information near the speedometer. The VIEW button on the multifunction steering wheel allows the display of all messages from mobile phone in connected languages including read-out function.

- **MMI® radio plus**: Standard features include: central radio, car menu, phone, etc. The configuration of onboard computer and MMI® contents to be shown on a large steering wheel. The VIEW button on the multifunction steering wheel allows the display of all messages from mobile phone in connected languages including read-out function.

- **Audi sound system**: Symphoria intelligently distributes the separated audio objects in the vehicle without adding artificially generated components to the music signal. This results in high-fidelity reproduction with 19 loudspeakers including 3D Sound loudspeaker, centre speaker and Bose Advanced Staging sound feature 3D Sound for the front seats. This is created by means of additional loudspeakers in the A-pillar, by the individual sound components within the audio signal.

- **Bose 3D Sound System**: Bose 3D Sound System* combines the separate loudspeakers into direct sound, early reflections and reverberation. Then the algorithm from the Fraunhofer technology divides the individual sound components within the audio signal. This creates a uniquely authentic 3D surround sound feature, which is then integrated into the music signal. Symphoria intelligently distributes the separated audio objects in the vehicle without adding artificially generated components to the music signal. This results in high-fidelity reproduction with 19 loudspeakers including 3D Sound loudspeaker, centre speaker and Bose Advanced Staging sound feature 3D Sound for the front seats. This is created by means of additional loudspeakers in the A-pillar, by the individual sound components within the audio signal. This creates a uniquely authentic 3D surround sound feature, which is then integrated into the music signal.

### Rear SE Sound System

- **Audi sound system**
- **Audi virtual cockpit**
- **MMI® radio plus**
- **Audi navigation system with 8.3-inch touch**
- **myAudi app**
- **mySmartphone**
- **myPhone**

### Phone

- **Bluetooth interface**: Allows hands-free calls for the mobile phone in the vehicle via the microphone and, depending on the mobile phone, voice control. Blackberry and suitable mobile phones can be connected to the vehicle in various ways.

### Sound systems
Cruise control

The system is activated by push-button and allows the driver to set a desired speed. In cruise control mode, the vehicle maintains the set speed and automatically adjusts the speed to the road speed limit. To maintain the set speed, the system activates and deactivates the accelerator and the brake pedal as needed to continuously maintain the set speed. If the vehicle speed increases above the set speed, the cruise control deactivates the accelerator. If the vehicle speed decreases below the set speed, the cruise control activates the accelerator. A warning icon will be illuminated next to the set speed to indicate that the cruise control is active.

The cruise control can be overridden by pressing the accelerator pedal or the brake pedal. The cruise control can be deactivated by pressing the cruise control off button or by selecting reverse gear. Cruise control can also be reactivated by pressing the cruise control on button or by selecting forward gear while the vehicle is stationary. The cruise control can be activated or deactivated in any gear by pressing the cruise control on button or by selecting forward gear. Cruise control can also be activated or deactivated by setting the speed and then selecting reverse gear.

Parking system

The parking system provides assistance in parallel and perpendicular parking maneuvers. The system uses ultrasonic sensors mounted on the front and rear of the vehicle to detect obstacles. The system provides audible and visual warnings to assist the driver in reversing or parking. The system also provides guidance lines on the display to assist the driver in lining up the vehicle with the parking space. The system can be activated by pressing the parking button on the multifunction steering wheel or by selecting reverse gear.

The system can be deactivated by pressing the parking button or by selecting forward gear. The system can also be deactivated by setting the speed and then selecting reverse gear. The system can be activated or deactivated in any gear by pressing the parking button or by selecting reverse gear. The system can also be activated or deactivated by setting the speed and then selecting reverse gear.

Light Design

Steering wheels/controls

Comfort

Infotainment

Audi connect

Assistance systems

Technology/safety

Equipment

Audi drive select

Drives

Dynamic Stability Control (DSC)

The drive select system allows for a variety of driving modes, including comfort, dynamic, efficiency, and allroad. The system provides an intuitive interface for selecting the desired driving mode. The system seamlessly switches between the modes based on the current driving conditions.

The system also includes a traction control function that adjusts the engine power and transmission output to ensure optimal traction and stability. The traction control function can be manually activated or deactivated. The system also includes a stability control function that adjusts the brakes and engine output to ensure optimal traction and stability.

The system includes a brake-by-wire system that allows for improved braking performance and reduced brake fade. The system also includes a regenerative braking system that recovers energy from braking and reduces the need for additional braking. The system includes a parking brake system that automatically applies the brakes when the vehicle is stationary.

The system includes a 4-wheel drive system that provides improved traction and stability in adverse weather conditions. The system also includes a differential lock function that automatically engages and disengages the differential to optimize traction and stability.

The system includes a dynamic steering function that adjusts the steering ratio and feedback to improve handling and stability. The system also includes a sport steering function that provides a more direct and responsive steering feel.

The system includes a throttle response function that adjusts the throttle response to improve acceleration and performance. The system also includes a cruise control function that maintains a set speed and adjusts the throttle and brake pedals as needed to maintain the set speed.

The system includes a braking system that provides improved braking performance and reduced brake fade. The system also includes a regenerative braking system that recovers energy from braking and reduces the need for additional braking. The system includes a brake-by-wire system that allows for improved braking performance and reduced brake fade.
Recuperation

measures taken to save fuel through brake energy recovery. Kinetic energy is converted into usable electrical energy during braking and subsequently used during subsequent acceleration.

ISOFIX child seat mounting and Top Tether standard bracket for the safe and practical fastening of ISOFIX child seats; includes additional attachment points on all rear seats and an electric child-proof lock on the rear doors.

You can obtain the recommended child seats from your Audi partner.

ISOFIX child seat mounting for the front passenger seat with front passenger airbag deactivation switch, includes separate electric child-proof lock for the rear doors.
Audi Genuine Accessories. As individual as the life you lead.

Dynamic movement from A to B. And then, inspired, just keep driving. This is par for the course with your Audi Q7. Not least because it is prepared for a multitude of individual requirements from A to Z. Thanks to Audi Genuine Accessories. Products that will inspire you to new destinations again and again. And keep all our quality promises day in, day out. Benefit from customised solutions with convincing design and functionality. Because creativity in development and high production standards alongside numerous testing procedures are just as decisive for Audi Genuine Accessories as for the Audi vehicles themselves. Discover which tailor-made ideas Audi Genuine Accessories have ready for your lifestyle. A few highlights are illustrated here, but please contact your Audi partner for more information on the complete range.

Audi Entertainment mobile
With its 10 inch touch screen, the third generation Audi Entertainment mobile promises maximum entertainment in excellent image quality while honouring progressive Audi design. It is an excellent platform for videos, photos, music, games and much more. A wide range of applications is included. Internet access is possible by connecting to a Wi-Fi hotspot (e.g. via Audi wireless internet access). The device can be mounted in the vehicle on the backrests of the front seats or used outside the vehicle.

Requirements: preparation for Rear Seat Entertainment.

Ski and luggage boxes
New Audi design with improved aerodynamics thanks to a flat, sporty look. Platinum grey roof box with brilliant black side blade and chrome-plated Audi rings; top-quality, rivet-free look. Can be locked and opened on both sides for convenient loading and unloading. With inner handle for pulling the box closed. Simple quick-attachment system including torque restriction. Position moved forward for better access to the luggage compartment.

Available in 3 sizes: 300 l, 360 l (illustrated above) and 405 l.

Roof box bags (not illustrated)
Sturdy yet flexible. And including a waterproof base with a waterproof edge 5 cm in height. The individual bags can be combined in different ways to make optimum use of the roof box. Available in 3 sizes: S (43 l), M (76 l) and L (82 l).

Carrier unit
For various roof rack modules such as cycle rack, kayak rack or ski and luggage box. The profile section is made from anodised aluminium tube. The carrier unit is easy to install and lockable. Maximum permissible total weight of carrier, modules and load 100 kg.

Premium textile floor mats and rubber floor mats
Tailor-made for the floor dimensions of the Audi Q7. The floor mats are always fixed at the front using the points provided on the floor area of the vehicle. With Q7 logo.
Luggage compartment tray
High-cut plastic insert, with a sturdy design and is easy to clean. Ideally suited for all pieces of luggage that often leave marks during transport. Wide grooves prevent the load sliding.

Partition grille
With the practical partition grilles (lengthways and sideways), the luggage compartment can be separated from the remaining interior and can also be divided lengthways. The partition grille is easy and convenient to attach without any drilling.

Rear seat box
Sturdy stowage box for various small utensils. The high-quality rear seat box with a volume of approx. 12 l makes travelling even more convenient. In a few easy steps, it can be attached to the rear seat bench with a standard 3-point belt. Includes a net bag and pull straps in the interior to fix contents.

Audi child seat
Can be used facing forwards or backwards. With adjustable seat, integrated safety harness and adjustable head restraint. Cloth cover can be removed and washed, is breathable and gentle on the skin, certified in accordance with Oeko-Tex® standard 100. Can only be used in conjunction with the ISOFIX base. Suitable for children from 9 to 36 kg (approximately 4 to 12 years) and Audi baby seat for infants up to 13 kg (approximately 12 months). All child seats are available in the colours Misano red/black and Titanium grey/black.

Backrest cover (not illustrated)
Practical protection against soiling the backrest of your car seat. Easy to wash. Also serves as protection against treads from child passengers and offers additional luggage space thanks to 4 small pockets. Matches the design of child seats, child seat pad and the entire interior. Not for integrated head restraints.

Child seat pad (not illustrated)
Matches the design of the child seats and the vehicle interior. The seat pad is made of high-quality upholstery and the backrest is secured with rubber bands fixed by the child seat. With a practical storage pocket. Easy to install with a fast-clip system, securing with ISOFIX connector.
**Audi Q7 4K TDI® quattro®**

183 kW

epyt inignE V6 diesel engine with common rail injection system and turbocharging

Displacement in cc (valves per cylinder) )4( 769,2

2910 - 4500/mpr ta Wk ni .xtuptuo .xaM

000,3–005,1/mpr ta mN ni euqrot .xaM

**Power transmission**

evinD leehw-lla tnenamrep ®orttauqepyt evirD

cinortpit deeps-8epyt noissimsnarT

**Weights/capacities**

Unladen weight² in kg 2,330

Gross vehicle weight in kg 2,925

l ni .xorppa ,yticapac knat leuF

**Performance/consumption**

s ni h/mk 001–0 noitareleccA

57

1.7

14.75

l³eseid eerf-ruhpluSedarg leuF

Fuel consumption* in km/l

**Explanatory notes**

1. The figure given was calculated using the specified measuring procedure (current version of (EU) 58 R-NU).

2. Unladen vehicle weight includes door (75 kg) and fuel (90% of its) calculated in accordance with the current ECE R 101/02. Optional equipment may increase the unladen weight and fuel consumption, whereas the possible payload limit and the top speed may be reduced accordingly.

3. We recommend using diesel fuel complying with DIN EN 590.

**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.

---

**Technical data**

**Dimensions**

Dimensions were measured with vehicle at unladen weight. DIN 70020 certified. Values in parenthesis refer to vehicle with full oil and water levels, fully inflated tires, and without load. First value with the rear seat bench folded down and second value with the rear seat bench folded down and roof rack loaded up to roof height.

---

**Dimensions in millimetres:**

- Length: 4,885
- Width: 1,968
- Height: 1,740
- Wheelbase: 2,925
- Track front: 1,691
- Track rear: 1,756
- Ground clearance: 202

---

**Technical data**

**Dimensions**

- Length: 4,885
- Width: 1,968
- Height: 1,740
- Wheelbase: 2,925
- Track front: 1,691
- Track rear: 1,756
- Ground clearance: 202