

Page

Fascination

- 4 Audi Q5
- 32 Audi Q5 hybrid quattro

Technology

36 Audi efficiency	50	Suspensions, offroad, ESC
38 Audi ultra	52	Audi drive select
40 TFSI®	54	Audi connect
42 TDI®	56	MMI® – Multi Media Interface
44 hybrid	58	Assistance systems
48 quattro®		

Equipment

62	Audi exclusive	83	Equipment and design packages, headlinings
64	Audi exclusive offroad styling package	84	Inlays
66	Audi exclusive line	86	Lights and mirrors
68	Sline	88	Exterior equipment
72	Style guides	90	Interior equipment
74	Paint finishes	94	Infotainment
76	Wheels/tyres	97	Assistance systems
78	Seats/seat upholstery	98	Technology
101	Audi Extended Warranty	109	Dimensions

Dialogue: Audi QR codes

Experience Audi even more directly: download a QR app to your smartphone and then scan the QR code or follow the given link in your browser.



101 Audi Extended Warranty

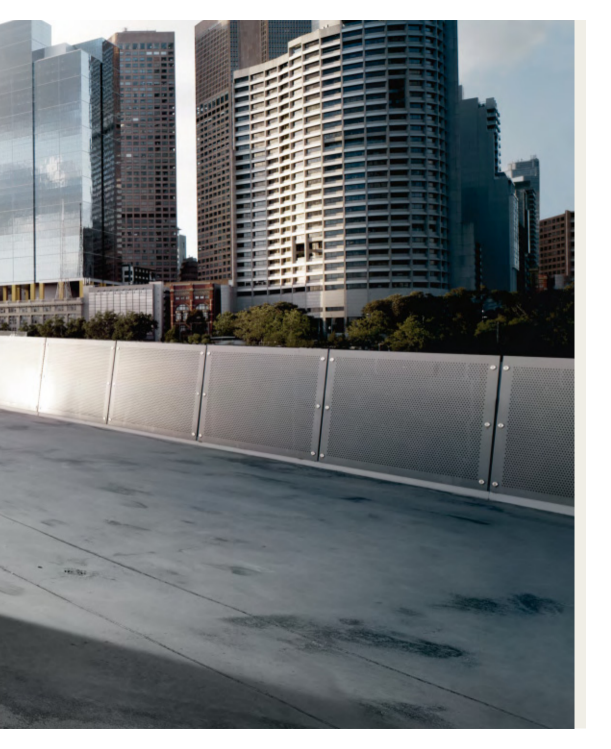
102 Audi Genuine Accessories

106 Technical data

- 110 Index
- 118 The fascination of Audi

The equipment for the vehicles illustrated can be found on page 116.





Question things. Change things. New intelligence.

Each generation creates its own new ideals. Things change – be they working conditions, recreational activities or even planning a family. And it's a good thing they do! Because only changes enable a new way of thinking.

Audi has always adhered to this principle and has built cars to set new standards. One of these cars is the Audi Q5. It intends to convince rather than persuade; it is efficient without spoiling driving enjoyment, it is sporty but still level-headed. It combines sensible technologies with traditional qualities such as intelligence, comfort and power. Experience a progressive way of getting around in the Audi Q5.



No make-up. A lot of expression. New views.

You will recognise the sharpened, striking design of the Audi Q5 at first glance. Generously wide rear lights give the car a distinct accent. Combined with the optional xenon plus headlights, the rear lights use LED technology and have a striking light strip. The emphatic rear diffuser and the flat-bottomed tailpipes give the rear an even more masculine look.

Practical and attractive: the encompassing tailgate. It not only lends an unmistakeable appearance to the rear, it also makes loading and unloading of the large luggage compartment more comfortable. Webless, joint-free, shiny roof rails and the corresponding removable roof crossmembers are part of the standard equipment.













Exact lines, smooth surfaces, a three-dimensionally designed bonnet – the Audi Q5 radiates both sportiness and elegance. And its appearance makes its presence felt: with a vehicle length of 4,629 mm and a width of 1,898 mm, it draws your attention. Yet it still has one of the best drag coefficients in its class, which it owes among other things to its coupé-like roof line. And its power is immediately apparent: the optional 20-inch cast aluminium wheels in 5-arm design gleam from beneath the widened wheel arches. Numerous wheels in sizes from 17 to 20 inches offer you a whole range of design possibilities.

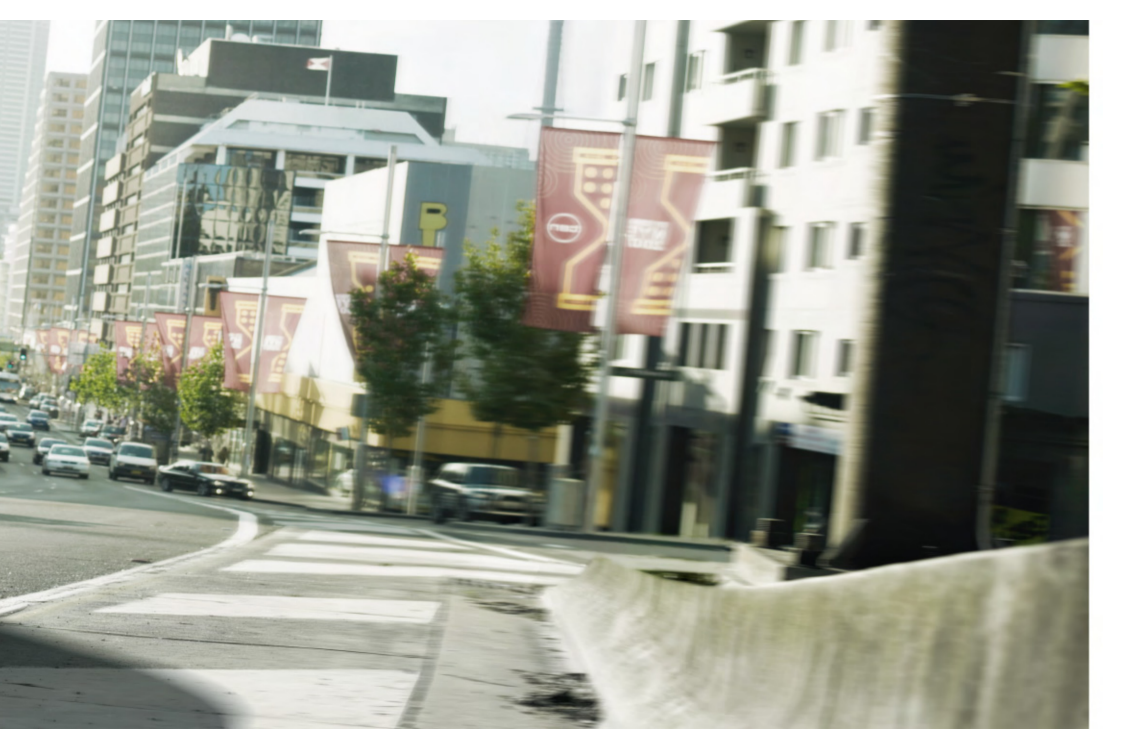
The typical Audi face has been re-interpreted: the precise workmanship of the Singleframe radiator grille in high-gloss black with vertical chrome struts, front fog lights with chrome rings, webs in high-gloss black on the delicate air intakes and the trapezoidal bumper are all signs of a strong character. Many details reinforce this impression. The electrically adjustable exterior mirrors have integrated LED indicators. The optional xenon plus headlights feature a bright LED daytime running light whose striking, homogeneous light strip is unmistakeable. The xenon plus headlights are also available equipped with adaptive light including cornering light on request, offering improved illumination when cornering.















Show strength. Keep moving. Reach new goals.

High in torque and efficient: the engines in the Audi Q5. The TFSI engines move you forward sportily, comfortably and with appealing consumption values. The 2.0 TFSI engine is equipped with the Audi valvelift system, which can help to reduce fuel consumption. The TDI engines have the common rail system and are characterised by quiet operation, impressive engine acoustics and agile driving behaviour. All engines have the start-stop system and recuperation function as standard. That puts you more efficiently on the road without spoiling your driving enjoyment.

An exciting journey begins with good equipment. The new standard electromechanical power steering works depending on the speed and ensures greater steering precision and comfort. In addition, it only uses fuel if you actively request steering support.

The optional dynamic steering brings even more agility coupled with a superb driving feeling. The remarkable driving stability, on the other hand, is thanks to the dynamic suspension. Its finely-tuned spring/shock absorber setting leads to high ride comfort and relaxed driving on long stretches – with no loss of agility.

Stay on track: the quattro permanent all-wheel drive helps you drive around corners, in snow, on wet road surfaces and across almost any ground. Alongside the manual transmission, there are two other transmission variants available. On request, S tronic[®] and the 8-speed tiptronic can be operated via the optional multi-function steering wheel with shift paddles. Due to the dual-clutch transmission, the next gear is already engaged before you select it. That means you can change gear with virtually no perceptible break in propulsive power. And the S tronic ensures comfortable yet sporty gear changes.











Get off the beaten track! Master challenging terrain with the Audi Q5. The Antilock Brake System (ABS) has a function that improves brake force as soon as you are offroad. The Electronic Stabilisation Control (ESC) also provides support away from bitumen roads: the Anti-Slip Regulation (ASR) reinforces grip at the push of a button, for example, giving you more driving stability. The optional cruise control keeps to the preset speed on both level and hilly roads; the standard hill descent control feature takes over this function on extreme gradients.



Let go of everyday affairs. Stay in control. Set new priorities.

Each route is different, many of them are challenging. It is good to be prepared for unexpected situations. Numerous technical innovations await you in the Audi Q5, helping to get you to your destination more effectively.

The optional adaptive cruise control helps you to maintain your distance from the vehicle ahead. The integrated Audi braking guard monitors the surrounding area and warns the driver of a collision hazard with a recognised obstacle by means of optical and acoustic signals and if necessary also by means of brief braking. At speeds under 30 km/h it even brings the vehicle to a standstill if a collision is imminent.

Further optional assistance systems you can equip your Audi Q5 with: the lane change assistant Audi side assist and the lane compliance assistant Audi active lane assist which supports you by means of gentle steering correction if necessary. The parking system plus announces the front and rear clearance according to the direction of travel, visually on the display and with acoustic signals. If you wish you can also make use of the camera support function of the parking system plus with rearview camera.









More space. More demands. New possibilities.

Get in – and immediately feel at home. Surrounded by luxury, great attention to detail and many intelligent features which make the time you spend in the Audi Q5 very pleasant.

The instruments are sensibly and ergonomically arranged – as the driver you have all the important information available at a glance. The optional driver information system helps you to actively save fuel: through consumption data overviews, a display of additional consumers and fuel-saving tips for adopting an economical driving style. In addition, there is a gear change recommendation display for vehicles with manual transmission. Another new feature is the attention assist in the driver information system which analyses driving behaviour and recommends breaks, thus supporting the driver during longer journeys.

At the top of the instrument panel there is a large display which clearly shows the contents of the radio systems and the optional MMI navigation systems. MMI navigation plus with 3D map representation provides access to different audio sources. In conjunction with the optional Bluetooth car phone online, you can even have a Wi-Fi hotspot of your own. During the ride, passengers can use it to surf the Internet with their mobile device. In addition, you can use a number of Audi connect services. More information about these features can be found on page 54 under Audi connect.

Not only the numerous infotainment possibilities in the interior are impressive, so is the sound quality of the sound systems. You can listen to music from your iPod or a USB medium via the AUX-IN connection (starting from concert radio) or the optional Audi music interface. For ultimate music enjoyment we offer the Bang & Olufsen Sound System on request.

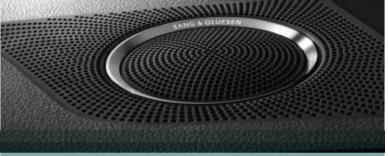












Enjoy your view of the road – from a relaxed higher seating position. Allow the interior of the Audi Q5 to work on you: soft materials or, on request, sophisticated leather impart a comfortable feeling. Just as impressive: the space capacity and variability of the Audi Q5. The inclination of the rear seat backrests can be adjusted and there is a remote release function in the luggage compartment for folding them down. And the optional panoramic glass sunroof conveys a new sensation of space and gives you a clear view of the sky. It offers an almost draught-free supply of fresh air if desired.

The generous load area can accommodate almost everything you need for a relaxing holiday, an extensive shopping spree or a spontaneous weekend trip. The low loading height makes loading really easy. The loading width of 1,050 mm adds to the convenience. Underneath the loading floor there is an additional storage compartment* which can be equipped with a dirt collecting tray* upon request. The optional rear seat system plus with its through-loading facility and the rear seats which are longitudinally adjustable by 100 mm again increase the load volume. The rear seat backrest can be split-folded 40:60 or completely.

The fuel consumption and CO_2 emission figures can be found from page 106 onwards.

*Not applicable for Q5 hybrid quattro.

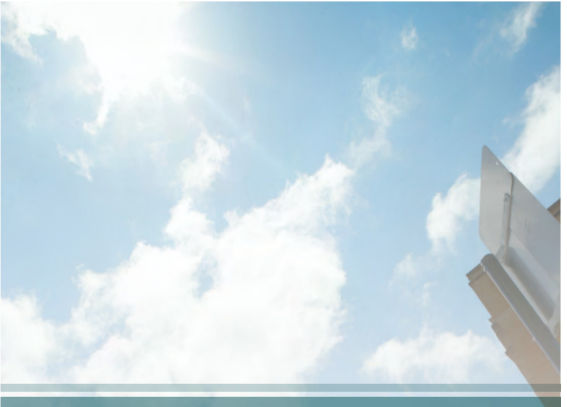












A journey in the Audi Q5 comes to an end: full of comfort and sportiness, relaxation and dynamics. The Audi Q5 includes an impressive amount of intelligent technology and versatile customisation options – because you should be able to decide what's important to you.



Taking charge of tomorrow.

With the Audi Q5 hybrid quattro we are writing a further chapter in the history of our efficient technologies. Our claim to render the automobile permanently more efficient as a complete system and at the same time to promote its sporting character as an Audi has reached a new development stage with the Audi Q5 hybrid quattro: our latest advance on the path towards emission-free electric mobility.

The Audi Q5 is an SUV that sets the standards in sportiness and performance, embodying them in its strong, unmistakeable design. The Audi Q5 hybrid quattro will also offer you these advantages. And it adds a further innovative component: it combines the multiple-award-winning 2.0 TFSI engine* with quattro drive technology and progressive hybrid technology. An Audi that is impressively dynamic and efficient. A hybrid that has been given a decisive extra:

Vorsprung durch Technik.

Q5

Audi Q5 hybrid quattro

*The "International Engine of the Year Awards" are awarded by renowned automotive journalists from more than 30 countries: UKIP Media & Events Ltd. www.ukipme.com/engineoftheyear



Subtle hints. A lasting impression.



To drive an Audi Q5 hybrid quattro is to strike a progressive pose in road traffic. Restrained hybrid badges, exclusive door sill trims with hybrid logo and cast aluminium wheels in 10-arm turbine design (hybrid design) are means of identifying this model as an innovative technology platform. And you as its pioneer.



Your Audi also bears our mark of special efficiency.

Our vehicles embody not only sportiness, progress and technical innovations, but also the intelligent use of resources.

One example: the TDI engines with common rail technology. Their combination of direct injection and turbocharging guarantees highly efficient diesel fuel combustion. The TFSI engines with Audi valvelift system work according to the same principle and are equally impressive thanks to increased power and torque coupled with reduced consumption. Audi engines have been subject to an ongoing development process for years. This means that today they are more powerful than ever before – despite reduced overall weight and thus reduced consumption. Impressive proof of our strategy of obtaining more power from less engine displacement. The start-stop system and recuperation feature guarantee even more efficiency.

The dual-clutch transmission S tronic makes ideal use of the high-torque Audi engines: its large transmission ratio spread allows it to accelerate strongly even at low engine speeds; this reduces fuel consumption.

The thermal management, which purposely distributes heat between the engine, transmission

and interior, shortens the engine warm-up period and reduces engine and transmission friction respectively. The Audi drive select efficiency mode helps you to tap additional savings potential. The Audi Q5 hybrid quattro with hybrid technology demonstrates impressive progressivity.

You see, the Audi Q5 and Audi Q5 hybrid quattro feature a whole range of technologies that will make your journey not only more comfortable and dynamic, but more efficient, too. Find out more on the next few pages.





Audi ultra on the podium: the Audi R18 TDI

Audi ultra:

Every gram less extends the lead.

Audi ultra, the pioneering lightweight technology from Audi, is more than just the sum of its individual components. It combines innovative materials, intelligent design principles and production processes that use resources sparingly into an overall concept. Many Audi ultra lightweight measures have already been implemented in the Audi Q5 and Q5 hybrid quattro.

That starts with the body itself. The steel shell design of the Audi Q5 and Q5 hybrid quattro combines low weight with high rigidity. The tailormade floor pan is made of different material thicknesses and qualities. The design uses only as much material as necessary in the respectively right places.

The principle has convinced others, too: when it was launched in 2008, the Q5 body was honoured with the world's top prize for bodywork, the EuroCarBody Award*.

Extended use of hot- and cold-formed steels of high rigidity classes allows thin metal panels to be used for the body. The aluminium components on the front and rear axle and the lightweight cast aluminium wheels not only reduce the overall weight but also the unsprung masses, which in turn leads to an increase in driving comfort. A lightweight brake reduces weight even further.

Drive technologies such as direct fuel injection and turbocharging have made Audi engines more powerful. The modern TDI and TFSI engines in the Audi Q5 produce more power with a smaller engine size, making them significantly lighter than the corresponding engines used in earlier model series. The combination of a 4-cylinder engine with an electric motor is particularly

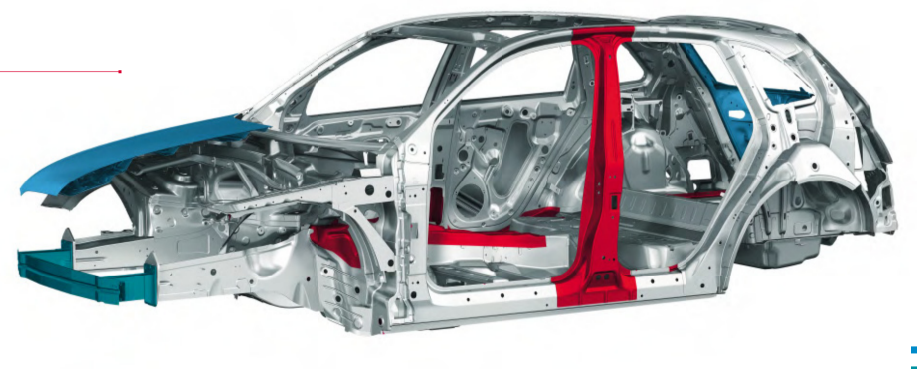
impressive. The Audi Q5 hybrid quattro is one of the first full hybrids to use a lithium-ion battery – the lightest type of battery currently available. Each lightweight component has an effect on other components, allowing their dimensions to be reduced as well. The result is a continuous development process towards less and less weight and more and more efficiency. In figures: a vehicle that weighs 100 kg less can save up to 0.3 litres of fuel per 100 km.

International Body Benchmark Conference EuroCarBody 2008, press release cf. www.automotive-circle.com/pdf/ecb08/ecb_press_e.doc. The fuel consumption and CO_2 emission figures can be found from page 106 onwards.

The demands placed on modern vehicles

are contradictory. On the one hand, they must offer enhanced performance and comfort, on the other they need to be more economical and efficient. Audi ultra resolves this conflict by examining each and every component. We demand the highest functionality combined with the lowest possible weight. The result is an intelligent mix of materials that even allows a reduction in engine size: lighter vehicles no longer need a large engine to be agile. In 2011, for example, the R18 TDI won in Le Mans with a V6 engine, whereas its victorious predecessor, the R15 TDI, had featured a V10 engine.

About weight reduction



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



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

and double camshaft adjustment dual FSI/MPI injection system

Audi valvelift system

cylinder head with integrated exhaust-gas cooling

power unit with reduced friction losses

fully electronic coolant regulation

In just a few seconds you will understand why.

In FSI® technology, the fuel is injected directly into the combustion chamber and atomised into a fine spray. This way, the fuel – metered to almost droplet precision – can be called upon the millisecond that the engine requires it. This means better utilisation of the fuel and ultimately makes reduced consumption possible. The Audi Q5 employs TFSI technology. And the remarkable thing about it is that it combines the advantages of FSI with turbocharging, which ensures even better power delivery. This combination of the FSI concept and a turbo charger not only enables remarkable efficiency and impressive dynamics, but also improves the engine's pulling power. You will notice it as soon as you accelerate the 2.0 TFSI

engine with 165 kW. When combined with the 8-speed tiptronic it takes you from 0 to 100 km/h in 7.1 seconds. And the 3.0 TFSI 200 kW is even sportier: it accelerates from 0 to 100 km/h in 5.9 seconds. All TFSI models are equipped with the efficient start-stop system and recuperation as standard.

The fuel consumption and CO₂ emission figures can be found from page 106 onwards.



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



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

TDI®

In other words: where is the tank?

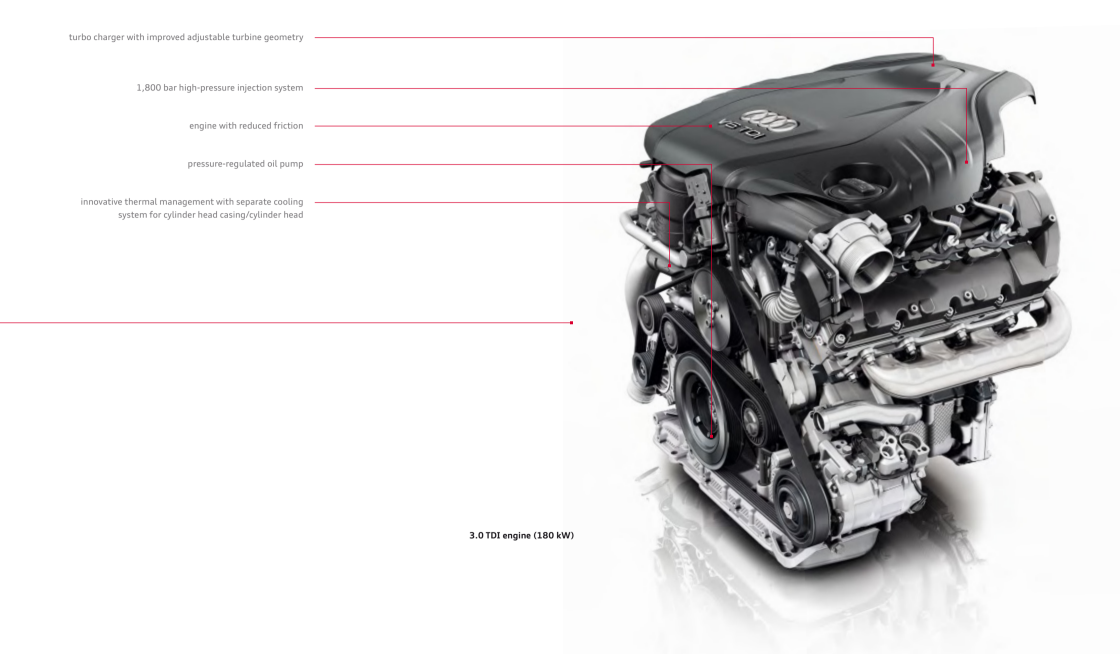
One in every two Audi cars sold today is a diesel. What sounds perfectly normal now was cause for huge excitement 20 years ago, when Audi revolutionised the market with the first 2.5 litre TDI engine. Since then, developments such as common rail technology have made TDI even more efficient. Injectors ensure the fuel is finely and precisely distributed. Consequently, since the first TDI, the engines have become more economical, whilst specific output has increased. So it was only logical that a diesel car should then enter the world of motorsport. And successfully too: in 2006, Audi was the first car maker to win the Le Mans 24 Hours with a diesel-powered race car, the Audi R10 TDI – a victory which it has repeated several times over, most recently in 2011.

Whether they have 105 or 130 kW of power – the 2.0 TDI engines in the Audi Q5 are convincing from the very first metres. The 2.0 TDI quattro S tronic engine with 130 kW reaches its maximum torque of 380 Nm at just 1,750 rpm and develops its power thrillingly evenly. You reach 100 km/h in 9.0 seconds. In addition to the standard catalytic converter and diesel particulate filter, the Audi Q5 2.0 TDI quattro S tronic is equipped with a nitrogen oxide catalytic converter (DeNOx catalytic converter) with AdBlue[®]* tank. Combined with other innovations and highly efficient recirculation, this achieves a substantial reduction of the nitrogen oxide emissions.

The most powerful diesel engine in the Audi Q5 is a 3.0 TDI engine with 180 kW and 580 Nm, which accelerates your car from 0 to 100 km/h

in only 6.5 seconds. But even if you're not in the process of overtaking, you can fully enjoy the superb driving feeling: sporty and demanding – yet at the same time relaxing and efficient, because the start-stop system and recuperation are standard in all models with a TDI engine.

* Registered trademark of the Verband der Automobilindustrie e. V. (VDA). The fuel consumption and CO₂ emission figures can be found from page 106 onwards.





Hybrid power electronics: independently controls the flow of energy between high-voltage battery and electric motor and ensures the vehicle's power supply. The use of new technologies provides for high functionality packed in a compact design.

Electric motor: combines efficiency and dynamism, and acts as either traction motor, generator or starter depending on the driving situation and performance requirement. It has an output rating of 40 kW and a maximum torque of 210 Nm. The compact and light electric motor is connected to the crankshaft through a clutch. This parallel hybrid concept ensures the available power is transmitted directly. The result: convincing drive-off performance and acceleration in just about every driving situation

Fully charged with progressive ideas.

Driven by hybrid technology.

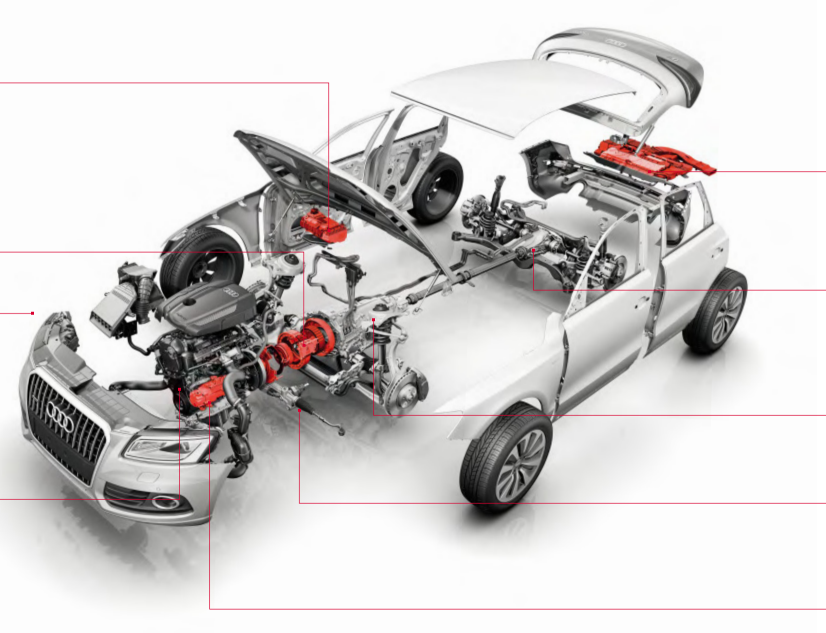
As a full hybrid, the Audi Q5 hybrid quattro is able to run purely on electricity – and thus almost emission-free – for a certain period. This is made possible by the high-performance lithium-ion battery which is being used in an SUV hybrid for the first time here. The weight-improved construction of all the hybrid components enables you to drive efficiently.

You will experience the fascinating scope of hybrid technology in the Audi Q5 hybrid quattro by choosing one of three driving programs. In EV mode, for example, you can drive in pure electric mode to a greater extent, at speeds of up to 100 km/h and almost without noise – an absolutely new driving experience! At a constant speed of 60 km/h this is possible up to a range of 3 km. This makes the Q5 hybrid quattro one of the best full hybrid vehicles in terms of speed and range capacities. You'll also be delighted with the interaction between the combustion engine and the electric motor. It can not only achieve a significant reduction in consumption and emissions, it results in improved performance as well. As far as the Audi Q5 hybrid quattro is concerned, performance is efficient power.

2.0 TFSI engine¹: has received the "Engine of the Year"² award 5 times. The Audi valvelift variable valve control system makes the engine distinctly more efficient and at the same time increases its torque. In combination with the high torque available from the electric motor, dynamic acceleration is possible.

¹The fuel consumption and CO₂ emission figures can be found on page 106.

²The "International Engine of the Year Awards" are awarded by renowned automotive journalists from more than 30 countries: UKIP Media & Events Ltd. www.ukipme.com/engineoftheyear



Lithium-ion battery system: determines the performance and operating radius of the hybrid drivetrain. It has two major advantages compared with conventional nickel-metal hydride batteries: its high energy density means high power output and its compact construction considerably reduces its weight. This in turn benefits the vehicle's load volume: at 460 litres above the loading floor, it exactly matches the basic Q5 model. Active battery cooling improves the availability of the hybrid system and prolongs its operating life. The Audi Q5 hybrid quattro is one of the first SUV full hybrids to use a lithium-ion battery.

quattro: distributes the drive force to all 4 wheels permanently and evenly, for improved traction. This allows the electric motor to fully exploit its potential for putting maximum torque on the road from standstill.

8-speed tiptronic: integrates the electric motor without requiring more design space, and controls the connection to the engine through the clutch. Combines ease of gear change, sportiness and efficiency. The Dynamic Shift Program (DSP) determines the suitable gear change point itself, and adapts to your individual driving style.

Electromechanical power steering: increases efficiency, since the steering force is not supplied by the engine but is generated electrically when required.

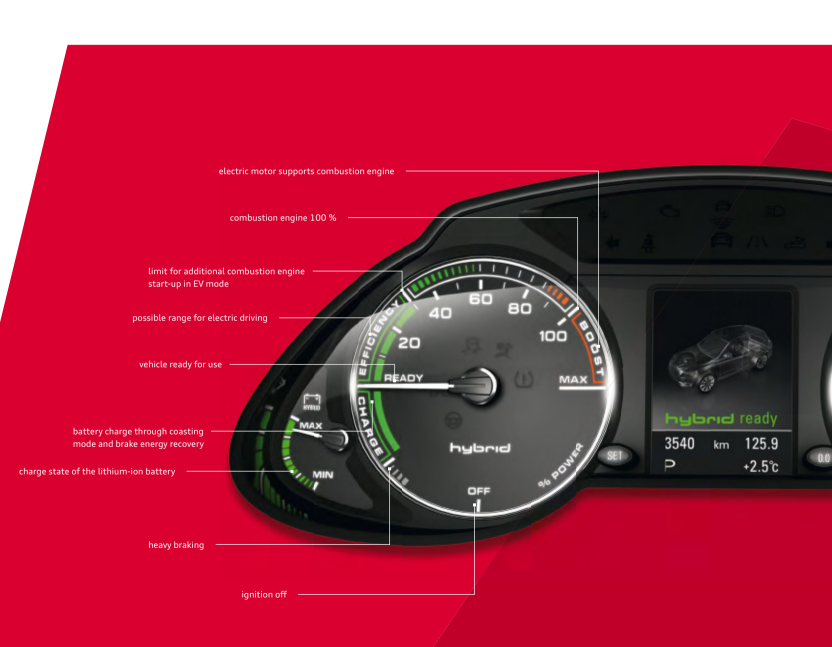
e-automatic air conditioning: is operated by an electric air-conditioning compressor, independently of the engine. This means climate control is always constant – even in pure electric mode and with the engine switched off when the vehicle is at a standstill.



Two bar charts visualise the average consumption of the combustion engine (orange) and the recuperation amount of the electric motor (green) in 5-minute intervals.



If you want to see the Audi Q5 hybrid quattro in action, scan this QR code with your smartphone. Or follow this link in your browser: www.audi.com/q5hybridfilm







Electric-powered driving



Boost



Combined driving in hybrid mode with combustion engine and electric motor





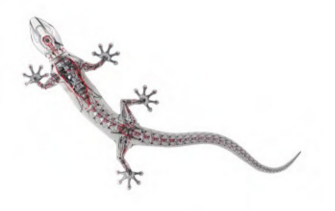
Every vehicle has its own character. This one has three.

The Powermeter on the instrument cluster keeps you continuously informed about the hybrid operating modes: pure electric driving, boost, recuperation, and the system's availability.

Whether you put the emphasis on high efficiency or a dynamic driving style, the hybrid system in the Audi Q5 hybrid quattro responds to your wishes. Simply choose one of the three driving programs and discover how the hybrid system in

your Audi Q5 hybrid quattro takes your personal preferences into account. The EV mode is activated by a push button and has been designed for extended electric driving. For efficient travel, the D mode maintains a balance between consumption and performance. And in the S mode, with sporty engine and transmission settings, the system's full performance potential is at your disposal, backed by the electric motor's powerful boost function when you need it.

The fuel consumption and CO₂ emission figures can be found on page 108.

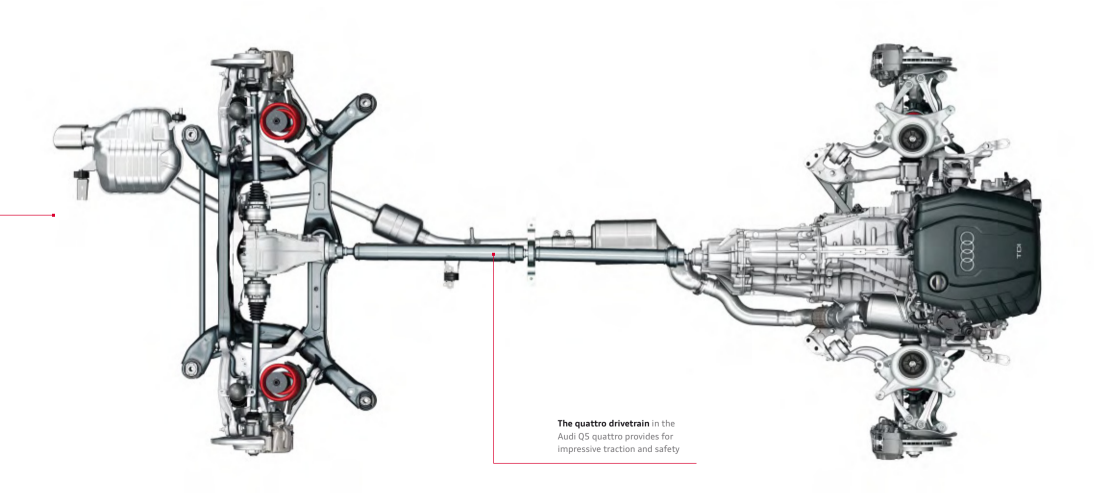


Why only use two wheels when a car has four?

The quattro[®] permanent all-wheel drive.

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

The fuel consumption and CO_2 emission figures can be found from page 106 onwards.



Superb performance can be learnt.

From one's suspension, for instance.

Driving an SUV should feel sporty and agile. In the Audi Q5, the dynamic suspension works with a 5-link front axle and trapezoidal-link rear axle. Both elements enable a fast power build-up and ensure remarkable driving stability, a comfortable ride and good directional stability.

In addition, there is an optional suspension with adaptive damper control available. The infinitely variable damping adjusts itself automatically to every driving situation in fractions of a second. The damper control solves the classic conflict between sporty and comfortable suspension tuning and is particularly effective in an SUV with a high centre of gravity and large spring travel.

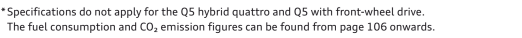
The Electronic Stabilisation Control (ESC) provides intelligent technical support: this

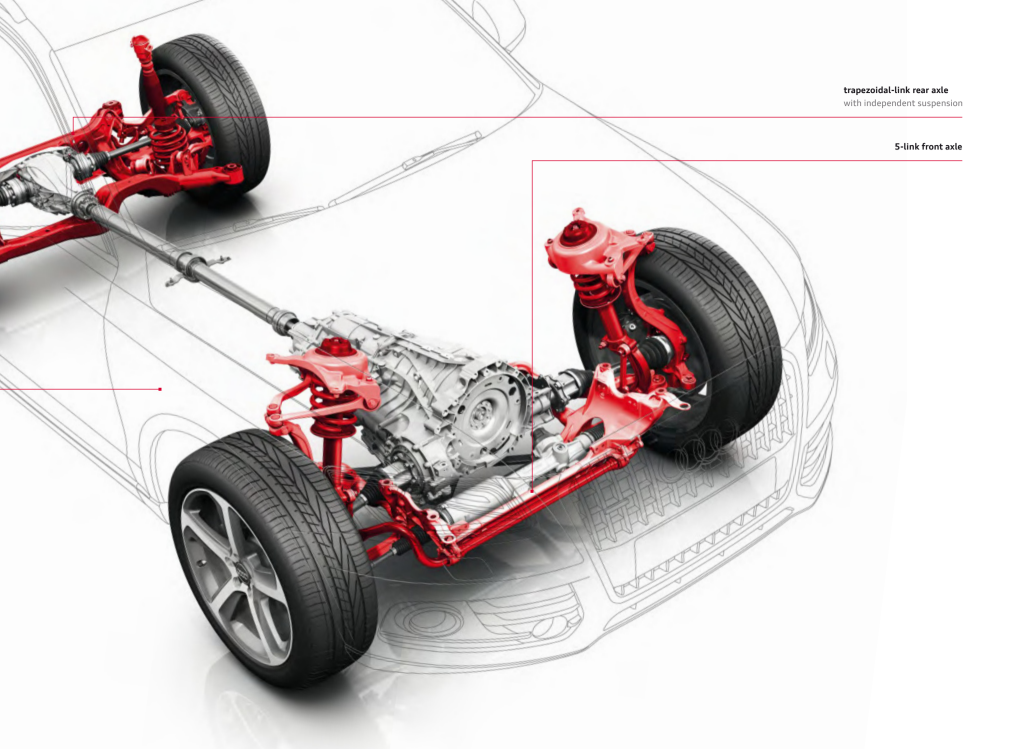
vehicle stabilisation system is, of course, standard. A sensor system recognises whether you have attached the standard roof crossmembers. The system then adapts to the higher centre of gravity caused by the load.

Just as intelligent is the electromechanical power steering fitted as standard. It is speed-sensitive, meaning that you enjoy a precise steering feeling at high speed and greater steering convenience when parking.

And if you want to go offroad for a change: with an overhang angle of 25°, a ramp breakover angle of 17.6°, a climbing ability of 31° and a ground clearance of 200 mm, there is barely an obstacle the Q5 cannot overcome. ABS with traction improvement recognises when you are driving offroad and adapts functions accordingly. And at the push of a button you can adjust the ESC support to offroad operation; ASR then ensures better grip, even on debris or gravel.

The standard hill descent control helps to maintain the speed specified by the driver within system limits even on steep descents. And the optional trailer towing hitch with trailer stabilisation system helps to avoid trailer swinging as a result of side winds or in the event of ruts in the road.





Why does the Audi Q5 suit you so well? Because it adapts itself to you so well.

Audi drive select.





With dynamic steering, the Audi engineers have solved a problem that has kept many vehicle manufacturers busy: how to develop a steering system where the steering ratio and steering force adjust automatically to the driving speed. In the search for a gear system that reacts to the current vehicle status, the Audi engineers came across a system that was originally developed for NASA: the harmonic drive, characterised by an elastic transfer element. It was used for the first time in 1971 for the Lunar Rover reconnaissance vehicle during the fourth moon landing, and again in the Mars Sojourner that explored the Red Planet autonomously in 1997. It is currently being used in the Mars Spirit vehicle. Audi uses the harmonic drive gear system for its dynamic steering, where it ensures an excellent and dynamic steering feel, whatever the speed. For this steering system, Audi was awarded the inaugural "Award for Mechatronic Innovation" by the VDI (The Association of German Engineers) in 2009.

About dynamic steering

gear system

harmonic drive



Everybody defines driving dynamics differently. We define it like this: drive exactly how you feel. With the optional Audi drive select*, you can influence individual vehicle components at the push of a button and so change the character of your Audi.

You have five modes to choose from: comfort, dynamic, auto, efficiency and, in conjunction with an optional MMI navigation system, individual mode, allowing you to determine yourself how

the associated vehicle components should behave. The comfort mode is especially suitable for providing the most relaxed driving possible on long journeys. The auto mode offers a generally comfortable yet firmer driving experience. For particularly sporty driving, for example on winding roads, there is the dynamic mode. The efficiency mode improves the car's overall consumption. As an integral part of Audi drive select, it is characterised by more energyefficient operation of the engine and auxiliary consumers, and a modified gear change program in models with automatic transmission.

In every mode, the vehicle adjustments depend on the equipment present. Thus Audi drive select influences the engine, the steering and, in the case of S tronic or tiptronic, the gear changing behaviour of the automatic transmission. The engine and gears react more spontaneously or in a more balanced manner to movements of the accelerator, depending on the mode chosen. Moreover, the engine speeds at which gear changes take place are varied – in dynamic mode, they only happen at higher engine speeds, while in comfort mode they take place at lower ones. The steering can also be adapted to the driving situation, from sporty and firm to comfortable. Audi drive select also influences other optional equipment such as damper control, dynamic steering and adaptive cruise control.

*Not available for the Q5 hybrid quattro. The fuel consumption and CO₂ emission figures can be found from page 106 onwards.

Research project: "Audi Urban Mobility"

Unmanned to the summit.



How useful it can be to network a vehicle with its environment is demonstrated by the research project "Audi Urban Mobility". As part of this project, a vehicle was created based on the Audi TTS. In September 2010, this vehicle managed to climb the 20-kilometre Pikes Peak road in the Rocky Mountains unaided and without a driver. The project featured an electronics system that helps drivers to avoid hazardous situations. We are applying this know-how to make continual improvements to Audi connect. So that you are more and more connected, and your journeys safer.

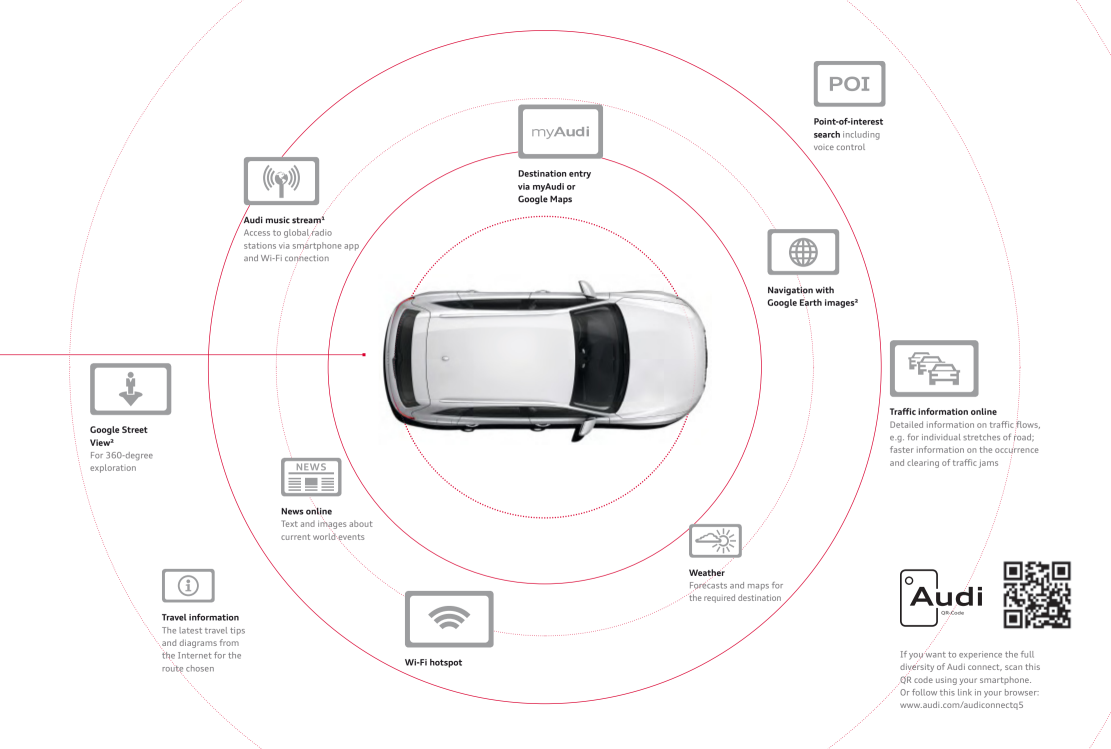
The intelligent connection between the Internet, the vehicle and you.

The world is a network – and your Audi is part of it. Audi connect not only brings the Internet into your vehicle, it also exploits the possibilities that your smartphone or netbook provide. In future, Audi connect will also make it possible to exchange data between vehicles as well as between vehicle and infrastructure. For even more driving pleasure and comfort.

With Audi connect you can use the MMI to easily search the Internet for special destinations, or get the latest news and the current weather forecast for your intended navigation destination. Data is transferred via the UMTS module of the Bluetooth car phone online, which can be ordered as an option for the MMI navigation plus.

Audi connect also offers you wireless Internet access via a Wi-Fi hotspot. During the ride, passengers can retrieve information and e-mails or surf the Internet using their mobile device. There is an application for Audi music stream¹ available for some smartphones. Detailed information about availability, usage

¹For information on when this feature will be available, please contact your Audi partner. ²Google and the Google logo are registered trademarks of Google Inc. rights and charges can be found in the equipment section or obtained from your Audi partner.



Speicher		Radio FM		Band
1	ANTENNE		Pop	
1	B 5 AKT		Nachrid	hten
1	BAYERN 1			
	BAYERN 2		Kultur	
	BAYERN 3		Pop	
	BR-KLASS		Klassik	
Funkt	tionen			Einstellungen
		1.51		
				Einstellungen

Radio: The integrated radio receiver is set up for VHF, LW and MW and optionally delivers digital radio with a continually updated station list. **Telephone/Bluetooth:** The optionally available preparation for mobile phone (Bluetooth) and Bluetooth car phone online has a selection screen containing call lists, directory and selection interface as the startup setting.

Telekom de

10:54

AUR! (**

Wählen

Einstellung

I all S Coo



hybrid: The Audi Q5 hybrid quattro energy flow indication in the MMI navigation plus display clearly shows the current operating mode and which components of the hybrid drive are involved.

Follow your intuition.

And you'll get there.

We try to match up to our claim of "Vorsprung durch Technik" in every aspect of an Audi – for example with the optional MMI – Multi Media Interface. The MMI is used to control a wide variety of media in the car, as well as the navigation system and other convenience functions.

Until now, the MMI has been easy to use – but the MMI navigation plus makes it even easier. A reduced number of buttons brings greater clarity. All six so-called hard keys, for telephone or navigation functions for example, are located around the central rotary/push-button control – for intuitive operation. The buttons for radio and media are logically arranged near the volume control. Another new feature is the carousel layout in the MMI display. This provides you with an even better overview, making it even easier for you to get to where you want to be.

Among the things currently available in conjunction with Bluetooth car phone online are Google Earth images to help with navigation. The point-of-interest search will take you to restaurants, sites or other places that might be interesting for you. And on request, Digital Audio Broadcasting guarantees even more music enjoyment.

By the way, you can make all your navigation system entries by voice control, leaving you more relaxed when you reach your destination.



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



Audi connect: Traffic information online You not only get the right route to your destination but the quickest one too. In addition to traffic flow information, traffic information online provides faster information on the occurrence and clearing of traffic jams for dynamic route guidance as well as greater coverage of the road network.

C	Ibersicht	a
4 II 00 A	Vettar Abfrage der aktuellen Wettersituati Veteenformationen Buchen Sie nach Schenswürdigkei Mehrichten Abfrage von aktuellen Nachrichten Wirkettespurg	ten.
DOIT	T-Mobile D at E	
хц	T-Mobie D 📶 🕻	

Audi connect: Travel information/weather

provides weather forecasts and relevant information, such as charts and weather maps relating to the destination. Audi connect: News online provides comprehensive news items about current world events.





Audi connect: Navigation with Google Earth images and Street View enables navigation with high-resolution aerial and satellite images, photographs, topographical features, roads and their designations, and business entries. Street View gives you a realistic picture of your destination even before you get there. You can access detailed information on places to visit using the **pointof-interest (POI)** search function with voice control. **Destination input by means of myAudi or Google Maps** enables you to plan your route on your home computer with individual navigation destinations, and then send it to the vehicle. When you start your journey, the route plan is loaded into MMI navigation plus.



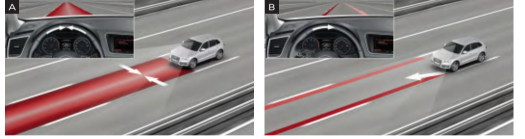
You sit at the wheel.

Others are working in the background.

Most road accidents are caused by human error. Modern assistance systems can help to reduce their severity. Audi puts various different technologies to work to help you reach your destination safely. The assistance systems are closely networked, which increases their intelligence, versatility and performance. With the help of these systems, your journey will be safer and more relaxed.



adaptive cruise control with full braking action under 30 km/h^{1,2}: automatic distance control (control range 30– 200 km/h); working within system limits, it uses a radar sensor to detect vehicles ahead and maintain this distance by automatic braking and accelerating; 4 distance levels and different driving modes can be selected individually; including Audi pre sense front: the Audi braking guard warns the driver about a detected imminent collision with the vehicle in front through an extended brake assist feature; also includes the function of maximum deceleration: this is initiated at speeds below 30 km/h if there is a danger of collision with a stationary or moving vehicle in order to avoid this collision if possible.



Audi active lane assist¹: lane compliance assistant, supports the driver within system limits comfortably in keeping in the lane (operating range 60–250 km/h). If the system is activated/ready and the driver has not operated the indicators, the Audi active lane assist will guide the vehicle within recognised lane boundary lines by means of gentle, corrective steering intervention; the driver can choose whether to be monitored continuously or just shortly before crossing the traffic lane marker (choice of earlier or later steering time); additional steering vibration can be adjusted if the driver wishes

Audi side assist¹: lane change assistant, working within system limits at speeds of 30 km/h and above, the system uses radar technology to monitor the area on the left, right and behind the moving vehicle and informs or warns the driver by means of an LED display in the exterior mirror if the Audi side assist has detected another vehicle assessed as critical for lane-changing.

Please note: The systems can only work within system limits. They can be of assistance, but drivers are still required to be attentive at all times.

¹Optional equipment. ²Not available for the Q5 hybrid quattro.





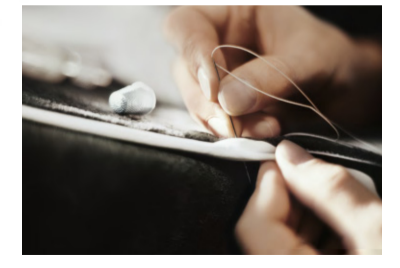
It is the equipment that turns an Audi into your Audi.

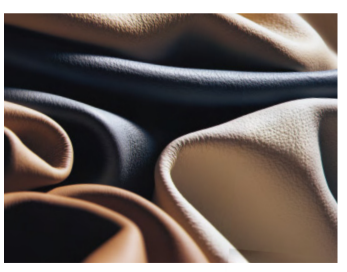
Audi exclusive Exclusivity does not know the meaning of the word compromise. But it is familiar with endless variety.

Each year Audi sells hundreds of thousands of vehicles. Yet they only sell yours once. How is that possible? With a quattro GmbH service that makes your Audi unmistakeable: Audi exclusive.

Combine selected woods, coloured leather and a customised paint finish from the large selection of colours available from Audi exclusive to suit your personal wishes. Your unique vehicle will be the result.

Your Audi partner and the Audi exclusive Studio of the Audi Forum Neckarsulm await your wishes.







Audi exclusive fine Nappa leather plus design package with sports seats, front, in smoky blue/sand beige with contrasting stitching as well as leather-covered instrument panel cover and door trim, inlays in tamo ash, natural dark brown. From quattro GmbH

Audi exclusive offroad styling package – striking details.



Audi exclusive offroad styling package*

Bumpers

front and rear, side radiator grilles, door cover strips and wheel house extensions in a striking offroad design

Designer underbody protection

on front and rear bumpers in stainless steel

Door sill trims with Audi exclusive logo

plus loading sill protector in stainless steel

Available in conjunction with:

Audi exclusive cast aluminium wheels in 5-arm offroad design, size 8 J x 19 with 235/55 R 19 tyres; Audi exclusive cast aluminium wheels in 5-twin-spoke offroad design, in 20-spoke design, two-piece, in 5-segmentspoke design or in 7-twin-spoke design, size 8.5 J x 20 with 255/45 R 20 tyres

Also optionally available:

Audi exclusive cast aluminium wheels in 5-spoke design, size 8 J x 19 with 235/55 R 19 tyres; Audi exclusive cast aluminium wheels in 5-segment-spoke design, 5-segment-spoke design in titanium look, 7-twin-spoke design or 20-spoke design, two-piece, size 8.5 J x 20 with 255/45 R 20 tyres



Contractor operations of the local division of the

Bumper and side radiator grilles at the front in a striking offroad Bumpers in offroad design and stainless steel designer underbody protection underbody protection on the bumper

The fuel consumption and CO₂ emission figures can be found from page 106 onwards. *From quattro GmbH. Not available for the Q5 hybrid quattro.

a

IN Q 5155

as





Audi exclusive door sill trim and floor mats with coloured piping



Selector lever gaiter with coloured stitching



Coloured piping and stitching to match seat centre section

Sports seats, front, with two-colour seat upholstery in fine Nappa leather, alabaster white/black, inlays in piano finish, black. From quattro GmbH

Two-colour seat upholstery

Inlays



Fine Nappa leather, cloudy grey/black



Matt brushed aluminium



Fine Nappa leather, cognac/black



Piano finish, black

Audi exclusive line*

Sports seats

including electric lumbar support

Two-colour seat upholstery

with piping and coloured stitching (seat side bolsters and head restraints in black, seat centre section and piping with stitching in a choice of alabaster white, cloudy grey or cognac) in fine Nappa leather

Door trim

Door trim inserts in fine Nappa leather (to match seat centre section) and leather-covered armrests in the doors in black with coloured stitching (to match seat centre section)

Leather-covered sports steering wheel in 3-spoke design

with coloured stitching (to match seat centre panel); optional: leather-covered multifunction sports steering wheel in 3-spoke design, with or without gearshift function, each with coloured stitching (to match seat centre section)

Inlays

in matt brushed aluminium, walnut, balsamic brown or piano finish, black



including black attachments

Headlining

in black cloth

Leather-covered instrument panel cover

on the driver's side in black with coloured stitching (to match seat centre panel)

Floor mats

with coloured piping (to match seat centre panel)

Door sill trims

with Audi exclusive logo, plus loading sill protector in stainless steel. In the Q5 hybrid quattro with the hybrid logo instead of the Audi exclusive logo on the door sill trims

Selector lever gaiter

with coloured stitching (to match seat centre panel)



Fine Nappa leather, alabaster white/black



Walnut, balsamic brown

S line. Visibly more sportiness.





S line exterior package

Front and rear bumpers, side grilles and diffuser insert in a striking, sporty design

Door trim strips painted in body colour

Diffuser insert painted in platinum grey

S line roof edge spoiler

Door sill trims with S line logo

plus loading sill protector in stainless steel; in the Q5 hybrid quattro with the hybrid logo instead of the S line logo on the door sill trims

S line logos

on the front wings; in the Q5 hybrid quattro with hybrid logos instead of S line logos



Differentiated sporty look for front bumper



Diffuser insert in a distinctive sporty design

The fuel consumption and CO_2 emission figures can be found from page 106 onwards.





S line leather-covered multifunction sports steering wheel in 3-spoke design, flattened at the bottom



Selector lever knob in perforated leather



Sports seats, front, in sprint cloth/leather, black with S line embossing and contrasting stitching, inlays in matt brushed aluminium

Audi exclusive cast aluminium wheels in 5-spoke design

Seat upholstery

Inlays



Sprint cloth/leather, black



Matt brushed aluminium



Perforated Alcantara/leather, black



Piano finish, black

S line sports package

Audi exclusive cast aluminium wheels

in 5-spoke design, size 8 J x 19 with 235/55 R 19 tyres; further Audi exclusive wheels in 19 inch (or larger) are available as an option.

S line sports suspension

with more dynamic suspension tuning on the basis of the respective standard suspension (not for Q5 hybrid quattro)

S line logos

on the front wings and the door sill trims plus loading sill protector in stainless steel; in the Q5 hybrid quattro with the hybrid logo instead of the S line logo

Sports seats, front

including electric lumbar support

Interior, dashboard and headlining

in black with contrasting stitching on seat upholstery, leather-covered sports steering wheel, gear lever gaiter and floor mats (with sprint cloth/leather and perforated Alcantara/leather) or black stitching (with fine Nappa leather)

S line inlays

matt brushed aluminium; optional: piano finish, black or fine grain ash, natural brown

S line leather-covered sports steering wheel in 3-spoke design

optional: S line leather-covered multifunction sports steering wheel in 3-spoke design or S line leathercovered multifunction sports steering wheel in 3-spoke design, flattened at the bottom; steering wheel grips in perforated black leather and with S line emblem; models with automatic transmission optionally have shift paddles behind the steering wheel

The following options are available for seat upholstery and paint finishes:

Seat upholstery in sprint cloth/leather, perforated Alcantara/leather or fine Nappa leather

each in black and with S line embossing in the front-seat backrests; available in further colours in combination with Audi exclusive line (without S line embossing in the front-seat backrests, steering wheel without S line emblem and leather not perforated, contrasting stitching according to the Audi exclusive line range)

Paint finish

in all standard colours, additional colour options in the special colour of Daytona grey, pearl effect available



Fine Nappa leather, black



Fine grain ash, natural brown

Additional exterior paint finish option



Daytona grey, pearl effect



Audi Q5 in scuba blue, metallic, with contrasting paint finish in matt platinum grey and cast aluminium wheels in 5-arm star Equipment: climate-controlled comfort seats, front, in perforated Milano leather, titanium grey. Dashboard in steel grey and inlays in aluminium satellite



Audi Q5 in Maya brown, metallic, and cast aluminium wheels in 5-V-spoke design. Equipment: sports seats, front, in fine Nappa leather, pistachio beige. Dashboard in truffle beige and inlays in oak Beaufort



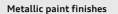




Solid paint finishes



Ibis white





Glacier white, metallic





Teak brown, metallic

Moonlight blue, metallic



Brilliant black



Ice silver, metallic



Volcano red, metallic



Cuvée silver, metallic



Maya brown, metallic



Monsoon grey, metallic



Scuba blue, metallic

Metallic paint finishes

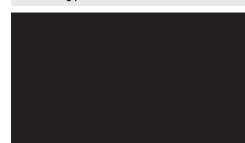
Arctic silver, metallic

Pearl effect paint finishes



Phantom black, pearl effect

Contrasting paint finishes



Matt black

can be combined with the following paint finishes: ibis white, ice silver, metallic, Maya brown, metallic, monsoon grey, metallic



Lava grey, pearl effect

Customised paint finishes



Audi exclusive customised paint finishes From quattro GmbH



Platinum grey, matt

can be combined with the following paint finishes: brilliant black, glacier white, metallic, teak brown, metallic, volcano red, metallic, moonlight blue, metallic, cuvée silver, metallic, scuba blue, metallic, Arctic silver, metallic, phantom black, pearl effect, lava grey, pearl effect

Paint finishes

Solid paint finishes

front and rear bottom bumper section and door trim strips in matt black (choice of contrasting or full paint finish)

Metallic/pearl effect paint finishes

front and rear bottom bumper section and door trim strips in matt black (choice of contrasting or full paint finish)

Audi exclusive customised paint finishes From guattro GmbH

Contrasting paint finish

in matt black or platinum grey, matt, depending on the exterior finish, front and rear bottom bumper section and door trim strips painted in contrasting colour. Contrasting paint finish in matt black in conjunction with Audi exclusive customised paint finish

Full paint finish

front and rear bottom bumper section and door trim strips painted in body colour including door trim strip in aluminium look

Wheels/tyres



Forged aluminium wheels in 7-spoke design size 8 J x 17 with 235/65 R 17 tyres



Cast aluminium wheels in 10-V-spoke design size 8 J x 18 with 235/60 R 18 tyres



Cast aluminium wheels in 10-arm turbine design (hybrid design) size 8 J x 19 with 235/55 R 19 tyres



Forged aluminium winter wheels in 7-spoke design¹ size 7 J x 17 with 235/65 R 17 tyres, can be fitted with snow chains, permissible top speed 210 km/h



Cast aluminium wheels in 6-arm design size 8 J x 17 with 235/65 R 17 tyres



Cast aluminium wheels in 5-arm star design size 8 J x 19 with 235/55 R 19 tyres



Cast aluminium wheels in 10-arm turbine design (hybrid design) anthracite, partly polished, size 8.5 J x 20 with 255/45 R 20 tyres, including wheel arch trims



Cast aluminium winter wheels in 6-arm design² size 7 J x 17 with 225/65 R 17 tyres, can be fitted with snow chains, permissible top speed 210 km/h



Cast aluminium wheels in 5-V-spoke design size 8 J x 18 with 235/60 R 18 tyres



Cast aluminium wheels in 5-arm design partly polished, size 8 J x 19 with 235/55 R 19 tyres



Cast aluminium wheels in 5-arm design anthracite, partly polished, size 8.5 J x 20 with 255/45 R 20 tyres, including wheel arch trims



Cast aluminium winter wheels in 5-arm design size 8.5 J x 20 with 255/45 R 20 tyres, cannot be fitted with snow chains, including wheel arch trims, permissible top speed 240 km/h

Wheels/tyres



Audi exclusive cast aluminium wheels in S-arm offroad design size 8 J x 19 with 235/55 R 19 tyres, including wheel arch trims. From quattro GmbH



Audi exclusive cast aluminium wheels in 5-segment-spoke design size 8.5 J x 20 with 255/45 R 20 tyres, including wheel arch trims. From quattro GmbH



Audi exclusive cast aluminium wheels in 20-spoke design two-piece, size 8.5 J x 20 with 255/45 R 20 tyres, including wheel arch trims. From quattro GmbH

Anti-theft wheel bolts

can only be loosened using adapter provided

Tyre repair kit

with 12V compressor and tyre sealant; permissible top speed 80 $\mbox{km/h}$

Space-saving spare wheel

including vehicle jack in the luggage compartment, permissible top speed 80 km/h

Tyre pressure loss indicator

visual and acoustic warning if the pressure drops in one or more tyres; display in the driver information system

Vehicle tool kit

in the luggage compartment

Vehicle jack

in the luggage compartment



Audi exclusive cast aluminium wheels in S-spoke design size 8 J x 19 with 235/55 R 19 tyres. From quattro GmbH



Audi exclusive cast aluminium wheels in 5-segment-spoke design titanium look, size 8.5 J x 20 with 255/45 R 20 tyres, including wheel arch trims. From guattro GmbH



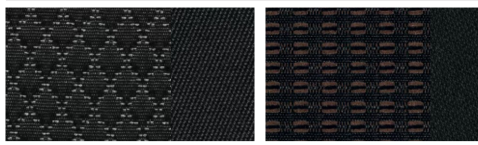
Audi exclusive cast aluminium wheels in 5-twin-spoke offroad design size 8.5 J x 20 with 255/45 R 20 tyres, including wheel arch trims. From quattro GmbH



Audi exclusive cast aluminium wheels in 7-twin-spoke design size 8.5 J x 20 with 255/45 R 20 tyres, including wheel arch trims. From quattro GmbH

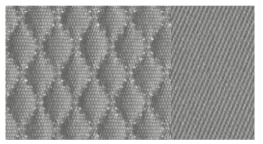


Cloth upholstery and trim

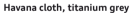


Steppe cloth, black-silver

Havana cloth, black-Maya brown



Steppe cloth, titanium grey





Havana cloth, pistachio beige

Standard seats, front

with manual seat height, fore/aft position, backrest angle and head restraint adjustment; head restraints for all seats, L-shaped at the rear; manually adjustable. (The image shows standard seat, front, in Milano leather, black.)

Leather upholstery and trim



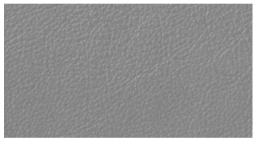




Milano leather, black

Fine Nappa leather, black

Fine Nappa leather, chestnut brown



Milano leather, titanium grey



Fine Nappa leather, titanium grey



Audi exclusive leather upholstery and trim From quattro GmbH



Milano leather, pistachio beige

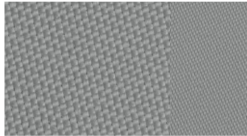


Fine Nappa leather, pistachio beige



Cloth upholstery and trim

Micron cloth, black



Micron cloth, titanium grey



Alcantara/leather, titanium grey

Leather upholstery and trim

Alcantara/leather, black

Sports seats, front

with shaped seat side bolsters for improved lateral support when cornering, and with electric 4-way lumbar support, manual seat cushion angle adjustment, with extendable thigh support; head restraints for all seats, L-shaped at the rear; manually adjustable. (The image shows sports seat, front, in fine Nappa leather, chestnut brown.)

Leather upholstery and trim



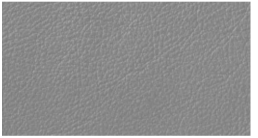




Milano leather, black

Fine Nappa leather, black

Fine Nappa leather, chestnut brown



Milano leather, titanium grey



Fine Nappa leather, titanium grey



Audi exclusive leather upholstery and trim From quattro GmbH



Milano leather, pistachio beige



Fine Nappa leather, pistachio beige

82 Seats/seat upholstery, equipment and design packages, headlinings

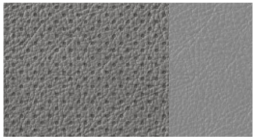


Leather upholstery and trim



Perforated Milano leather, black

Perforated Milano leather, chestnut brown



Perforated Milano leather, titanium grey



Audi exclusive leather upholstery and trim From quattro GmbH

Climate-controlled comfort seats, front

exclusive seat option with shaped seat side bolsters and soft-feel design for luxurious comfort; actively ventilated and heated, automatically heated to prevent cold seats; perforated leather on the ventilated seat cushions of the front seats and on the non-ventilated seat cushions of the two outer rear seats; head restraints for all seats, L-shaped at the rear; manually adjustable. (The image shows climate-controlled comfort seat, front, in perforated Milano leather, pistachio beige.)



Perforated Milano leather, pistachio beige

Seat upholstery, equipment and design packages, headlinings

Steppe cloth

seat centre panel in Steppe cloth, seat side bolsters, head restraints and door panel inserts in single-colour cloth

Havana cloth

seat centre panel in Havana cloth, seat side bolsters, head restraints and door panel inserts in single-colour cloth

Micron cloth

seat centre panel in micron cloth, seat side bolsters, head restraints and door panel inserts in single-colour cloth

Alcantara/leather combination

seat centre panel and door trim inserts in Alcantara, seat side bolsters and head restraint centre panel in leather

Milano leather

seat upholstery and head restraint centre panel in Milano leather

Perforated Milano leather

seat upholstery and head restraint centre panel in Milano leather, perforated Milano leather on the ventilated seat cushions of the front seats and on the non-ventilated seat cushions of the two outer rear seats

Fine Nappa leather

seat upholstery, head restraint and door trim inserts and armrest in fine Nappa leather

Leather-covered armrests in the door trims

in fine Nappa leather (included with fine Nappa leather upholstery and trim, leather package and fine Nappa design package)

Leather package

leather-covered armrests and instrument panel cover in fine Nappa leather.

Audi exclusive leather-covered instrument panel cover with contrasting stitching

available in chestnut brown, saddle brown, Havana brown, classic red, night blue, Iceland green, smoke blue, jet grey and crimson red, individual choice of colour for stitching in different Audi exclusive colours. From quattro GmbH

Havana cloth design package with standard seats, front

seat centre panel in Havana cloth, seat side bolsters and head restraints as well as door trim inserts in singlecolour cloth; inserts available in a choice of walnut, balsamic brown, fine grain ash, natural brown, oak Beaufort or aluminium satellite

Micron cloth design package with sports seats, front

seat centre panel in micron cloth, seat side bolsters and head restraints as well as door panel inserts in singlecolour cloth; sports seats, front, electric 4-way lumbar support for driver and front-passenger seats, with horizontal and vertical adjustment; inlays available in a choice of walnut, balsamic brown, fine grain ash, natural brown, oak Beaufort or aluminium satellite

Alcantara/leather design package with sports seats, front

seat centre panel and door trim inserts in Alcantara, seat side bolsters and head restraint centre panel in leather; sports seats, front, electric 4-way lumbar support for driver and front-passenger seats, with horizontal and vertical adjustment; inlays available in a choice of walnut, balsamic brown, fine grain ash, natural brown, oak Beaufort or aluminium satellite

Milano leather design package with standard seats, front

seat upholstery and head restraint centre panel in Milano leather; inlays available in a choice of walnut, balsamic brown, fine grain ash, natural brown, oak Beaufort or aluminium satellite

Milano leather design package with sports seats, front

seat upholstery and head restraint centre panel in Milano leather; sports seats, front, electric 4-way lumbar support for driver and front-passenger seats, with horizontal and vertical adjustment; inlays available in a choice of walnut, balsamic brown, fine grain ash, natural brown, oak Beaufort or aluminium satellite

Fine Nappa leather design package with standard seats, front

seat upholstery, head restraint, door trim inserts and armrest in the doors in fine Nappa leather; inlays available in a choice of walnut, balsamic brown, fine grain ash, natural brown, oak Beaufort or aluminium satellite

Fine Nappa leather design package with sports seats, front

seat upholstery, head restraint, door trim inserts and armrest in the doors in fine Nappa leather; sports seats, front, electric 4-way lumbar support for driver and front-passenger seats, with horizontal and vertical adjustment; inlays available in a choice of walnut, balsamic brown, fine grain ash, natural brown, oak Beaufort or aluminium satellite

Audi exclusive Alcantara/leather design package with sports seats, front

seat side bolsters, head restraints, armrests in the doors and front centre armrest (if ordered) in fine Nappa leather, seat centre sections and door trim inserts in Alcantara. Seat attachments and backrest covers to match interior colour. Also sports seats, front, with electric lumbar support. Optional: coloured stitching on seat side bolsters and head restraints. From quattro GmbH

Audi exclusive fine Nappa leather design package

seat upholstery, armrests in the door trims, centre armrest, front, (if ordered) and door trim inserts in fine Nappa leather, seat attachments and backrest covers to match interior colour. Optional: coloured stitching on seat side bolsters and head restraints. From guattro GmbH

Audi exclusive fine Nappa leather plus design package

seat upholstery, backrest covers, armrests in the door trims, centre armrest, front, (if ordered) and door trim inserts in fine Nappa leather, seat attachments to match interior colour. Optional: coloured stitching on seat side bolsters and head restraints. From quattro GmbH

Audi exclusive fine Nappa leather design package with sports seats, front

seat upholstery, armrests in the door trims, centre armrest, front, (if ordered) and door trim inserts in fine Nappa leather, seat attachments and backrest covers to match interior colour. Also sports seats, front, with electric lumbar support. Optional: coloured stitching on seat side bolsters and head restraints. From quattro GmbH

Audi exclusive fine Nappa leather plus design package with sports seats, front

seat upholstery, backrest covers, armrests in the door trims, centre armrest, front, (if ordered) and door trim inserts in fine Nappa leather, seat attachments to match interior colour. Also sports seats, front, with electric lumbar support. Optional: coloured stitching on seat side bolsters and head restraints. From quattro GmbH

Audi exclusive Valcona leather design package with climate-controlled seats, front

seat side bolsters, head restraints, armrests in the door trims, door trim inserts and centre armrest, front, (if ordered) in Valcona leather, seat centre panel in perforated Valcona leather, seat attachments and backrest covers to match interior colour. Also climatecontrolled comfort seats at the front. Optional: coloured stitching on seat side bolsters and head restraints. From quattro GmbH

Audi exclusive Valcona leather plus design package with climate-controlled seats, front

seat side bolsters, head restraints, backrest covers, armrests in the door trims, door trim inserts and centre armrest, front, (if ordered) in Valcona leather, seat centre panel in perforated Valcona leather, colour of seat attachments and backrest covers to match the leather. Also climate-controlled comfort seats at the front. Optional: coloured stitching on seat side bolsters and head restraints. From quattro GmbH

Headlining in cloth

in lunar silver or silk beige, depending on colour selected for interior trim

Headlining in black cloth

Headlining in Alcantara

Audi exclusive headlining in Alcantara black with contrasting stitching

headlining in black, individual choice of colour for stitching in various Audi exclusive colours. From quattro GmbH



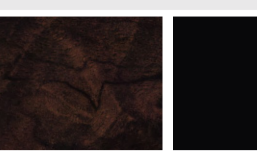
The image shows inlays in walnut, balsamic brown.

Inlays



Monometallic platinum

Walnut, balsamic brown



Piano finish, black From quattro GmbH

Inlays

aluminium satellite, walnut, balsamic brown, fine grain ash, natural brown and oak Beaufort for the instrument panel, door trims and in the centre console if the centre armrest has also been ordered. (Can be ordered via design packages)

Inlays in piano finish, black

From quattro GmbH

Inlays in Audi exclusive carbon From quattro GmbH

Inlays in Audi exclusive wood

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



Monometallic truffle beige for pistachio beige seat upholstery with silk beige interior equipment



Fine grain ash, natural brown



Audi exclusive carbon From quattro GmbH



Aluminium satellite



Oak Beaufort



Inlays in Audi exclusive wood From quattro GmbH

Lights



xenon plus including headlight cleaning system

The headlights with durable gas discharge technology for dipped and high beam enable an intensive illumination of the road with evenness and range, in a colour resembling daylight both close-up and in the distance. The automatic dynamic headlight beam control prevents oncoming traffic from being dazzled; homogeneous daytime running light strip, indicators, rear and brake lights in LED technology with low power consumption

adaptive light

The dynamic cornering light identifies the course of the road from the movement of the steering wheel. The headlights swivel – depending on the steering angle – towards the bend providing variable illumination for the course of the bend. The adaptive light is operational between speeds of approx. 10 km/h and 110 km/h. Includes turning light, which switches on automatically if the indicator has been engaged for some time and illuminates the new direction of travel.

High-beam assist

working within system limits, it automatically detects the headlights of oncoming traffic, the rear lights of other road users and built-up areas. Depending on the traffic situation, the high beam is automatically switched on or off. The system thereby improves the driver's visibility and ensures a more relaxed drive thanks to extra comfort and convenience; including light/rain sensor to control the automatic headlights and the automatic windscreen wiper function

Light/rain sensor

for controlling the automatic headlights and the automatic windscreen wiper function, includes coming home/leaving home function: delayed switch-off/ automatic switch-on for main headlights, rear and number plate lights when parking/opening the vehicle, includes windscreen with grey strip along the top edge

Interior lighting

with delayed switch-off and contact switches on all doors; front light with 2 additional reading lamps, rear lamps with reading lamp function, illuminated ashtray at front, glove compartment light, tailgate light, passive door reflectors, luggage compartment light, ambient lighting

Headlight cleaning system

uses water and high pressure, for excellent illumination, less scatter and good visibility

Lighting package

illuminated vents, vanity mirror lights, front and rear footwell lighting, illuminated inside door handles, active door warning lights, active entry lights, in conjunction with light/rain sensor also with left and right exterior courtesy lighting

Lights



Headlights

halogen headlights utilising free-form technology with clear glass covers, electric headlight range control and parking light function, daytime running lights with separate reflectors

Front fog lights

with chrome ring, integrated in the front bumper, for better illumination of the road ahead when visibility is poor



Rear lights

in red, with reversing lights in white, integrated rear fog lights, bumper light strip provides the rear light function when tailgate is open

Daytime running lights

integrated in the headlights, with xenon plus daytime running light strip in homogeneous LED technology with low power consumption

Mirrors

Exterior mirrors with integrated LED indicator electrically adjustable, convex, flat or aspherical mirror glass, housings painted in body colour

also optionally:

electrically adjustable and heated

with integrated LED indicator, housing painted in body colour, convex, flat or aspherical mirror glass, incl. heated windscreen washer jets

electrically adjustable, heated and folding, including automatic kerb-side function for the exterior mirror on the passenger side

with integrated LED indicator, housing painted in body colour, convex, flat or aspherical mirror glass, incl. heated windscreen washer jets

electrically adjustable, heated and folding, automatically dimming on both sides, including automatic kerb-side function for the exterior mirror on the passenger side

with integrated LED indicator, housing painted in body colour, convex, flat or aspherical mirror glass, incl. heated windscreen washer jets

electrically adjustable, heated and folding, automatically dimming on both sides, with memory function including automatic kerb-side function for the exterior mirror on the passenger side with integrated LED indicator, housing painted in body colour, convex, flat or aspherical mirror glass, incl. heated windscreen washer jets, exterior mirrors also with memory function

The automatic kerb-side function tilts the exterior passenger mirror downwards when reverse gear is engaged, giving the driver a better view of the kerb.

Interior mirror dimming

also optionally:

automatically dimming with light/rain sensor

for controlling the automatic headlights and the windscreen wipers; includes coming home/leaving home function: delayed switch-off/automatic switchon of main headlights, rear and number plate lights when parking/opening the vehicle, includes windscreen with grey strip and acoustic glazing for improved windscreen insulation and reduced noise from outside

automatically dimming with light/rain sensor and digital compass display

This also provides a digitised display of the current direction; the 8 points of the compass (N, NE, E, SE, S, SW, W, NW) are displayed in English.

Closing systems

Central locking

with autolock function, radio-operated remote control incorporated into the vehicle key and variable code; with one touch of the button the system opens and locks doors, windows, tailgate and tank flap, additional activation from inside on the driver's door

Convenience key

access and drive authorisation system; the key only needs to be carried with you; the engine is started and switched off via the engine start-stop button on the centre console, the vehicle is locked from outside via buttons on all 4 door handles. The vehicle can also be opened from the tailgate.

Electronic immobiliser

integrated in the engine control unit, automatically activated by the car key

Tailgate with electric opening and closing function

opening via button on vehicle key, button in the driver's door panel or soft touch button in the tailgate handle recess, closing via button on inside of tailgate, with closing assistance and programmable tailgate opening angle

Garage door opener (HomeLink)

programmable radio-operated remote control, control button integrated in the interior lighting module; can be used to open many garage doors and exterior gates; control of safety and lighting systems possible. For further information please contact your Audi partner or visit www.eurohomelink.com.

Anti-theft alarm

including interior monitoring system and tow-away protection via angle of inclination sensors, can be switched off; signal horn for monitoring doors, bonnet and tailgate, independent of vehicle electrical system

Preparation for tracking system

preparation for connecting a tracking system (available from Audi Genuine Accessories) that enables a stolen vehicle to be located

Ignition lock

electronic, ignition key features integrated chip, automatically stores relevant vehicle service data (mileage, chassis number and much more)

Roof system





Panoramic glass sunroof

in 2 sections, electrical activation to raise and open the front glass section, tinted glass insert; including an electrically operated sun blind for the front and rear passengers, convenient closing from the outside via the central locking system or radio-operated remote control; ensures a comfortable interior that is flooded with light, improved interior climate by means of efficient ventilation

Glazing

Further exterior equipment

Heat-insulating glass

green tinted, windscreen made of laminated glass; rear window heated, with timer

Dark-tinted windows (privacy glazing)

Heated rear window with timer, dark-tinted rear door windows and rear side windows

Windscreen cleaning system

2 speeds, 4-speed adjustable intermittent wipe, touch-wipe function, automatic wash/wipe function, rear window wiper activated when reverse gear is engaged and wipes for the duration of the reversing manoeuvre (when front wipers are switched on)

Sun visors

can be folded and swivelled, on the driver and frontpassenger sides, including vanity mirror

Sun visors, movable

for driver and front passenger, can be folded and swivelled, can also be moved towards the back at the side, including vanity mirror

Sunblind

for the rear door windows, manual



Trailer towing hitch*

mechanically swivelling ball head, forged steel sphere bar and ball head with integrated socket, operated via lever in luggage compartment, telltale light in luggage compartment and display in instrument cluster to monitor secure attachment of towing hitch; includes trailer stabilisation function via the Electronic Stabilisation Control (ESC)

Provision for trailer towing hitch

includes the wiring to the spare wheel well, a prepared ABS control unit and adapted engine cooling. The set of parts for retrofitting is available from Audi Genuine Accessories.

High-gloss package

roof frame and window slot strips in anodised aluminium, exterior B- and C-pillar trim in high-gloss black



Roof rails, anodised

for secure transportation, one-piece, no joints, stable and aerodynamic, highlight the coupé-like roof line; including removable roof crossmember made of anodised, aerodynamically and symmetrically shaped aluminium profile, serve as the basis for roof rack modules such as cycle mount or ski box, removable, roof rails optionally in black

Roof edge spoiler

Audi Singleframe

radiator grille in high-gloss black with vertical chrome struts

90 Exterior equipment, interior equipment

Further exterior equipment

Exhaust tailpipes

flattened at the bottom, dual-branch design, 1 tailpipe each on the left and right with chrome-plated surrounds for 2.0 TFSI, 3.0 TFSI and 3.0 TDI; singlebranch design, 1 tailpipe on the left with chromeplated surround for 2.0 TDI

Model name/logo

model/technology name on the tailgate, quattro logo (for quattro models) on the radiator grille and on the dashboard on the passenger side; also available without model/technology name on the rear on request; for Q5 hybrid quattro with hybrid logo on the rear, on the bonnet and on the front wings

Bumpers

painted in body colour, front and rear bumper bottom section and lower door trim strips in matt black

Seats/seating comfort



Front-passenger seat, foldable for the standard seat, allows the transportation of long objects, not in conjunction with electric lumbar support

Rear seats

with manual backrest angle adjustment, fold-out centre armrest, rear seat backrest can be split and folded 40:60 or fully, remote backrest unlocking function via a lever in the luggage compartment side trim, L-shaped head restraints at the rear, manually adjustable

Rear seat bench plus

with manual backrest angle adjustment, adjustable lengthways up to 100 mm to increase luggage compartment space, fold-out centre armrest with 2 cup holders, rear seat backrest can be split-folded 40:60 or fully; includes through-loading facility, remote backrest unlocking function via a lever in the luggage compartment side trim, L-shaped head restraints in the rear, manually adjustable

4-way lumbar support

electric, for driver and front-passenger seats, with horizontal and vertical adjustment

Driver seat, electrically adjustable

electric seat height and fore/aft adjustment, seat and backrest angle adjustment, front-passenger seat mechanically adjustable

Front seats, electrically adjustable

electric adjustment for seat height, fore/aft position and seat and backrest angles, with electric 4-way lumbar support



Front seats, electrically adjustable, including memory function for the driver seat

electric seat height, fore/aft position, seat angle and backrest angle adjustment, with electric 4-way lumbar support and 2 different presets for the electrically adjustable driver seat and exterior mirrors

Seat heating, front

heats the seat cushions and backrests; on sports seats or leather upholstery and trim also heats the seat side bolsters; individually adjustable in several stages for driver and front-passenger seats

Seat heating, front and rear

heats the seat cushions and backrests; on sports seats or leather upholstery and trim also heats the seat side bolsters; individually adjustable in several stages for driver and front-passenger seats, additionally available for the rear seats

Seats/seating comfort

Steering wheels/gear levers/controls



Centre armrest, front

for driver and front passenger, adjustable lengthways up to 65 mm, adjustable angle, fold-open design, with storage compartment underneath the centre armrest; includes 2 cup holders and a 12V socket in the centre console

Centre armrest, rear

in the rear seat backrest, folding

ISOFIX child seat mounting for the outer rear seats

standard bracket for the practical fastening of child seats in accordance with ISO standards; compatible child seats can be obtained from your Audi partner.

ISOFIX child seat mounting for the front-passenger seat with passenger airbag deactivation switch



Audi exclusive aluminium gear lever knob From guattro GmbH

Audi exclusive leather controls

leather-covered steering wheel rim, gear lever knob and gear lever gaiter available in all Audi exclusive colours. Individual choice of stitching in various Audi exclusive colours. Stitching on the steering wheel rim with specific Audi exclusive seam detail. From quattro GmbH



Leather-covered multifunction steering wheel in 4-spoke design

optionally available with shift paddles, with full-size airbag, adjustable in height and reach, including gear lever knob and gear lever gaiter in leather, colour coordinated with the interior equipment selected; for operating the basic functions of Audi navigation systems, radios, voice control system, Bluetooth interface, preparation for mobile phone or car phone

Steering wheel in 4-spoke design

with full-size airbag, with height and reach adjustment

Leather-covered steering wheel in 4-spoke design

with full-size airbag, with height and reach adjustment, includes gear lever knob and gear lever gaiter in leather, colour coordinated with the interior equipment selected



Leather-covered multifunction sports steering wheel in 3-spoke Q design

optionally available with shift paddles, in sporty elegant Q design, with full-size airbag, adjustable in height and reach, including gear lever knob and gear lever gaiter in leather, colour coordinated with the interior equipment selected; for operating the basic functions of Audi navigation systems, radios, voice control system, Bluetooth interface, preparation for mobile phone or car phone

Leather-covered sports steering wheel in 3-spoke Q design

in sporty elegant Q design with full-size airbag, with height and reach adjustment, includes gear lever knob and gear lever gaiter in leather, colour coordinated with the interior equipment selected

Audi exclusive leather steering wheel rim

Leather for the steering wheel rim available in all Audi exclusive colours; individual choice of colour for stitching in various Audi exclusive colours with specific Audi exclusive seam detail. From quattro GmbH

Climate control



3-zone deluxe automatic air conditioning

with sunlight-dependent control, electronically controls the air temperature, flow rate and distribution, separate temperature distribution for driver, front-seat passenger and rear compartment, temperature and air distribution adjustable left and right in the front, control panel for setting the temperature in the rear compartment in the rear centre console, automatic recirculation mode by means of air quality sensor, front control panel features digital display, includes rain, light and humidity sensor, combined fine-dust filter, climate control of the glove compartment by means of a control knob in the glove compartment, indirect ventilation, key-coded settings

Automatic air conditioning

with sunlight-dependent control, electronically regulates the air temperature, flow rate and distribution, with air intake control and manual recirculation mode, humidity sensor, dust and pollen filter, defroster vents for the windscreen and the side windows, key-coded settings

Auxiliary heating/ventilation

The auxiliary heating heats up the interior and frees the windows from ice, the ventilation system supplies fresh air and reduces the interior temperature; complete with timer and separate radio-operated remote control with radio feedback

Luggage securing and storage systems



Rail system with load-securing kit

in the luggage compartment, with telescopic rod, attachment strap and 4 variable lashing points for individual partitioning of the luggage compartment and for securing objects

Luggage compartment cover removable

Storage compartments

in the front and rear door trims, eyewear compartment in the front interior lighting module above the interior mirror, illuminated glove compartment on the passenger side; 2 bag hooks in the luggage compartment

Storage package

includes storage nets on the front-seat backrests, storage compartment under the front seats, net in the front-passenger footwell, multi-fastening point in the front-passenger footwell, lockable glove compartment, luggage net on the luggage compartment floor, net underneath the parcel shelf

Cup holders

2 in the centre console between the front seats, bottle holders for storing up to four 1.5 litre bottles, located in the front and rear door trims

Cup holders, temperature-controlled

in the centre console between the front seats, keeps drinks hot or cold, the 2^{nd} cup holder on the front-passenger side is not temperature controlled, bottle holders for storing up to four 1.5 litre bottles in the front and rear door trims

Partition net

for fastening on the body side or on the folded-down rear seat backrest, useful when the rear seats are up or folded down on one side, as well as when they are completely folded down, removable

Luggage securing and storage systems

Lashing points

4 in the luggage compartment, for attaching luggage and other objects, attachment points for the luggage net

Reversible mat

for the luggage compartment, velour on one side, rubber on the other, to cover the whole luggage compartment, also when the rear seat backrest is folded down, with fold-out protective film for the loading sill and bumper

Loading floor

removable, not removable in Q5 hybrid quattro

Ski and snowboard bag

removable, secured by a strap, for the practical transportation of long items, e.g. up to 4 pairs of skis up to 200 cm in length or 2 snowboards

Dirt collecting tray

underneath the loading floor; smaller version if ordering the space-saving spare wheel or a sound system with subwoofer at the same time

Further interior equipment



Floor mats, front

in velour, coordinated with the carpet colour

Floor mats, front and rear

in velour, coordinated with the carpet colour

Audi exclusive floor mats

Individual choice of colour for floor mats and piping from the range of Audi exclusive colours. From quattro GmbH



Centre console raised, with storage box and roller shutter

12V sockets

on the rear centre console and in the luggage compartment

Aluminium look in the interior

on the light switch, air conditioning, MMI rotary/ push-button control, vents, mirror adjustment switch, window controls, electromechanical parking brake, around the gear or selector lever gaiter as well as handle on roller shutter on the centre console all in aluminium look

Window controls

electric front and rear, with safety system to limit closing force, one-touch open/close with convenience function

Cigarette lighter and ashtrays

cigarette lighter at the front, ashtrays in the centre console front and rear

Grab handles

cushioned action, folding, four handles recessed into the roof, clothes hooks on the rear grab handles

Door sill trims in plastic

Door sill trims and loading-sill protector

door sill trims on the door sills in aluminium (in Q5 hybrid quattro with hybrid logo) and loading sill protector in stainless steel

MMI[®] and navigation systems



MMI[®] navigation plus

including navigation data (hard drive), high-resolution 7-inch colour display with high-quality map display and topographical map colouring, navigation-based speed limit and display lots of sightseeing information and 3D city models, choice of 3 alternative routes provided, scrolling along the route, joystick map manoeuvring function in the control button, spoken TMCpro reports, split-screen route information (manoeuvring points, points of interest on motorways, TMCpro on route), detailed junction map and lane recommendations, dynamic route guidance with TMCpro (where available), voice control system (destination entry by means of whole-word input in a sentence), additional arrow display in the driver information system with colour display; 8 passive loudspeakers, total output 80 watts, radio with triple tuner and phase diversity, hard drive can also be used to store music (20 GB), MP3, WMA, AAC and MPEG-4-compatible DVD player can also be used for music and video DVDs, 2 SDHC card readers (for up to 32 GB), AUX-IN connection. The use of Audi connect services (e.g. navigation currently using Google Earth images and Street View, weather and news, Audi traffic information online*) is possible in combination with Bluetooth car phone online.

MMI[®] navigation

with navigation data (DVD), 6.5-inch colour display with high-quality map representation and further numerous detailed display options, voice control (destination entry via spelling), dynamic route guidance with TMC (where available), MP3 and WMAcompatible DVD player for navigation data (DVD), can also be used for music CDs, additional arrow display in the driver information system, 2 SDHC card readers (for up to 32 GB), AUX-IN connection, 8 passive loudspeakers, total output 80 watts

Navigation data (DVD)

contains navigation data for the following countries (where digitised): Albania, Andorra, Austria, Belarus, Belgium, Bosnia-Herzegovina, Bulgaria, Croatia, Czech Republic, Denmark, Estonia, Finland, France, Germany, Gibraltar, Greece, Hungary, Iceland, Ireland, Italy, Kosovo, Latvia, Liechtenstein, Lithuania, Luxembourg, Macedonia, Moldova, Monaco, Montenegro, the Netherlands, Norway, Poland, Portugal, Romania, Russia, San Marino, Serbia, Slovakia, Slovenia, Spain (including the Canary Islands), Sweden, Switzerland, the UK, Ukraine, the Vatican

Navigation data (hard drive)

contains navigation data for the following countries (where digitised):

Europe: Albania, Andorra, Austria, Belarus, Belgium, Bosnia-Herzegovina, Bulgaria, Croatia, Czech Republic, Denmark, Estonia, Finland, France, Germany, Gibraltar, Greece, Hungary, Iceland, Ireland, Italy, Kosovo, Latvia, Liechtenstein, Lithuania, Luxembourg, Macedonia, Moldova, Monaco, Montenegro, the Netherlands, Norway, Poland, Portugal, Romania, Russia, San Marino, Serbia, Slovakia, Slovenia, Spain (including the Canary Islands), Sweden, Switzerland, the UK. Ukraine. the Vatican: North America: Bahamas, Canada, Mexico, Puerto Rico, USA (inc. Alaska, Hawaii, Virgin Islands); other regions: AGCC (Abu Dhabi, Bahrain, Dubai, Qatar, Kuwait, Oman, Saudi Arabia), China, Japan, Hong Kong, Macao, Malaysia, Singapore, Australia, New Zealand. South Africa

MMI[®] and navigation systems



Driver information system with colour display A high-resolution colour display provides you with information from the trip computer, auto check system, MMI system display items, front brake wear indicator, clock and digital speed display. The colour display is also used to indicate the current gear in vehicles with manual transmission. The integrated efficiency program assists you with consumption data overviews, display of additional consumers, enlarged current gear display and fuel-saving tips for economical driving, including attention assist

Driver information system

A monochrome display provides you with information from the trip computer, auto check system, MMI system display items, front brake wear indicator, clock and digital speed display. The display is also used to indicate the current gear in vehicles with manual transmission. The integrated efficiency program assists you with consumption data overviews, display of additional consumers and fuel-saving tips for economical driving; including attention assist

Attention assist

Part of the driver information system; the attention assist analyses driving behaviour using a range of sensors and warns if anything indicates that the driver is starting to become inattentive. Steering movements and switch/pedal actuation are recorded, for example, and compared with the individual driving patterns of the respective driver. Attention assist warns the driver by means of a display in the driver information system and an acoustic signal. The system is active from 65 km/h and can be deactivated at any time via the car menu.

Centre display

with monochrome readout for ambient temperature (at temperatures below +5 °C an ice crystal symbol appears in the display to warn of possible black ice), range and radio frequency, gear selected on automatic vehicles, service indicator, oil pressure, brake fault, coolant level/temperature, brake pad wear, door-open pictogram, fuel level warning

Radio and TV systems



symphony radio

with integrated CD changer for 6 CDs and SDHC memory card reader (up to 32 GB), both with MP3, WMA and AAC compatible, dynamic station list, 30-station memory, FM (VHF) and AM (MW, LW) reception, MMI operating concept, 6.5-inch TFT colour screen, TP memo function, speed-dependent volume control, phase diversity, AUX-IN connection, 8 passive loudspeakers (front and rear), total output 80 watts

concert radio

with CD player and SDHC memory card reader (up to 32 GB), both with MP3, WMA and AAC compatible, dynamic station list, 30-station memory, FM (VHF) and AM (MW, LW) reception, MMI operating concept, 6.5-inch TFT colour screen, TP memo function, speed-dependent volume control, phase diversity, AUX-IN connection, 8 passive loudspeakers (front and rear), total output 80 watts

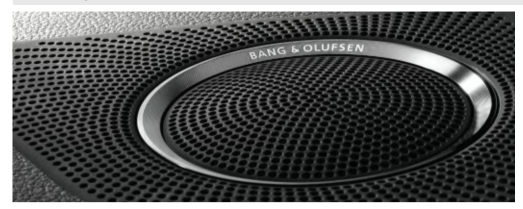
chorus radio

with CD player, dynamic station list, 30-station memory, FM (VHF) and AM (MW, LW) reception, MMI operating concept, 6.5-inch monochrome screen, speed-dependent volume control, phase diversity, 8 passive loudspeakers (front and rear), total output 80 watts; note: certain car menu settings cannot be made using the chorus radio.

Digital Audio Broadcasting

In addition to the range of analogue stations, programmes from digitally broadcast radio transmitters with better sound quality can be received according to DAB standard, including DAB+. Display of additional information accompanying the programme (e.g. artist, title, cover) in the form of a slide show and other programme-independent data services (e.g. weather, traffic, news). In connection with MMI navigation or MMI navigation plus also reception of DMB audio, a 2nd DAB tuner permanently searches for alternative reception frequencies of the set radio station, at the same time the station list is updated. Please note: reception depends on local digital network availability; contents and scope of the additional information depend on provision by the respective radio station.

Radio and TV systems



Bang & Olufsen Sound System

surround sound reproduction via 14 high-performance speakers; 1 centre speaker and 2 midrange speakers in the dashboard; 1 tweeter in each mirror quadrant; 1 woofer in each front door; 2 tweeters and 2 low/midrange units in the rear doors; 2 surround sound speakers in the D-pillar and 1 subwoofer in the spare wheel well (on Q5 hybrid quattro under the loading floor); exclusive speaker covers with aluminium trim, dynamic driving noise compensation, 10-channel amplifier; total output 505 watts. 5.1 surround sound reproduction is possible in conjunction with MMI navigation plus and the integrated DVD drive.

Audi sound system

6-channel amplifier, 10 speakers including centre speaker in the dashboard and subwoofer in the spare wheel well (on Q5 hybrid quattro under the loading floor), total output 180 watts

CD changer

in the glove compartment, for 6 CDs (MP3 and WMA-compatible), shock-resistant, easily accessible, without magazine, each CD can be loaded and changed individually. Music files with digital rights management (DRM) cannot be played.

TV reception

Reception of digitally-broadcast (DVB-T), uncoded television stations (MPEG-2 or MPEG-4 standard), DVB-T audio stations, teletext and Electronic Programme Guide (EPG). External AV-IN connection via adapter cable (available through Audi Genuine Accessories). Please note: TV reception depends on local digital network availability; no picture possible when the vehicle is moving

Audi music interface

for the connection of Apple iPod generation 4 and higher, Apple iPhone (music functionality) as well as USB storage media and MP3 players. The Audi music interface is located in the glove compartment and operated via MMI navigation plus, MMI navigation, symphony radio, concert radio or a leather-covered multifunction steering wheel. Please note: can only be used in conjunction with a special adapter cable (Audi Genuine Accessories). Please contact your Audi partner or visit www.audi.com/mp3 for information on compatible MP3 players. (The separate AUX-IN connection is omitted if Audi music interface is ordered.)

Adapter cable set for Audi music interface

consisting of 2 connecting cables to connect iPod/ iPhone or data carrier/media player with USB port (Type A); further adapter cables available from Audi Genuine Accessories; visit www.audi.com/mp3 for information on compatibility

Adapter cable set plus for Audi music interface

comprising 2 connection cables for the connection of iPod/iPhone or data carrier/media player with USB connection (type A); further adapter cables available from Audi Genuine Accessories; supports the display of cover art and video functions; depends on the iPod used; can only be used in conjunction with more recent iPod generations; visit www.audi.com/mp3 for information on compatibility

Preparation for Rear Seat Entertainment

includes pre-installation wiring and mounts for the holders in the driver and front-passenger seat backrests. The appropriate Rear Seat Entertainment package (tablet player with holder) is available as a plug-and-play unit from Audi Genuine Accessories. More detailed information about Audi Entertainment mobile can be found on page 104.

Telephone and communication

Bluetooth car phone

Your Bluetooth-capable mobile phone can be conveniently connected to the vehicle's internal GSM module (provided the mobile phone has a SIM Access Profile), additional SIM card reader located in the surround of the MMI navigation. Transfer of phone book entries to the vehicle and management of call lists; simple operation using MMI navigation, leathercovered multifunction steering wheel or the voice control system; for information on compatibility visit www.audi.com/bluetooth

Handset for the Bluetooth car phone and Bluetooth car phone online

in addition to the Bluetooth car phone the set includes a handset with colour display and integrated SIM card reader, for discreet phone calls; easy writing of text messages thanks to automatic word recognition; handset is stored in the front centre armrest

Preparation for mobile phone (Bluetooth)

comprises a hands-free facility and voice control for telephone functions as well as a preparation for optional mobile-specific charger in the centre console between driver and front-passenger seat; operation via MMI navigation plus, MMI navigation, concert radio, symphony radio, a leather-covered multifunction steering wheel or, where present, via the voice control system; please contact your Audi partner or visit www.audi.com/bluetooth for adapters and information about which mobile phones are compatible.

Bluetooth interface

Bluetooth-compatible mobile phones can be connected to the vehicle via the interface. Hands-free calls are possible in the vehicle via the microphone; visit www.audi.com/bluetooth for information on compatibility

Telephone and communication

Assistance systems



Bluetooth car phone online

Your Bluetooth-capable mobile phone can be conveniently connected to the vehicle's internal UMTS module (provided: the mobile phone has a SIM Access Profile). additional SIM card reader located in the surround of the MMI navigation plus. Transfer of phone book entries to the vehicle and management of call lists. Including the Audi connect services traffic information online¹, point-of-interest search, navigation currently by means of Google Earth images and Street View, destination entry, information services e.g. weather and Wi-Fi hotspot for Internet access in the rear using a mobile device (e.g. laptop). Due to the high data volumes (currently effects in particular navigation with the help of Google Earth images and Wi-Fi hotspot) a mobile phone contract including a data flat rate is strongly recommended. The content and scope of the Audi connect services offered may vary and are only available for mobile phone contracts including a data option and only within the coverage of the mobile phone network; additional costs arise for the use of these services (charges and billing correspond to your personal mobile phone contract); they are only offered in Europe (in Russia: in the Moscow and St. Petersburg areas only; not offered in Turkey, Cyprus, Malta and Iceland); simple operation via the MMI navigation plus, a leather-covered multifunction steering wheel or the voice control system; for information on compatibility visit www.audi.com/bluetooth



adaptive cruise control

automatic distance control (control range 30–200 km/h); working within system limits, it uses a radar sensor to detect vehicles ahead and maintains the distance by automatic braking and accelerating; 4 distance levels and different driving modes can be selected individually; including Audi pre sense front: Audi braking guard warns the driver about a detected imminent collision with the vehicle in front through an extended brake assist feature; also includes the function of maximum deceleration: this is initiated at speeds below 30 km/h if there is a danger of collision with a stationary or moving vehicle in order to avoid this collision if possible.

Audi side assist

lane change assistant, working within system limits at speeds of 30 km/h and above, the system uses radar technology to monitor the area on the left, right and behind the moving vehicle and informs or warns the driver by means of an LED display in the exterior mirror if the Audi side assist has detected another vehicle assessed as critical for lane-changing



Audi active lane assist

lane compliance assistant, supports the driver within system limits comfortably in keeping in the lane (operating range 60–250 km/h). If the system is activated and ready and the driver has not operated the indicators, the Audi active lane assist will guide the vehicle within recognised lane boundary lines by means of gentle corrective steering intervention; the driver can choose whether to be monitored continuously or just shortly before crossing the traffic lane marker (choice of earlier or later steering time); additional steering vibration can be adjusted if the driver wishes

Parking system, rear

makes reverse parking easier within system limits by indicating acoustically how far away the vehicle is from an object detected behind the vehicle; measurement is by ultrasonic sensors integrated discreetly in the bumper

Parking system plus

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



Parking system plus with rearview camera

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

Assistance package

The assistance packages contains the functions of the following assistance systems: parking system plus (upgrade option to parking system plus with rearview camera), Audi active lane assist and adaptive cruise control

cruise control

at speeds of 30 km/h and above, the system keeps the set speed constant, provided that engine power and engine braking effect permit it; also features active braking intervention, e.g. when driving downhill; operated via separate steering column stalk; set speed displayed in the driver information system

¹Free usage rights for 36 months following initial activation. If this does not take place within the first 6 months of vehicle registration, the free usage right period is shortened accordingly. Your Audi partner will be happy to inform you about the extension options and any costs these may incur.

Assistance systems

Hold assist

holds the vehicle stationary for unlimited periods after stopping, on almost every uphill and downhill gradient. The system is activated by push-button and allows the driver to drive away easily and comfortably without having to operate the electromechanical parking brake.

Hill descent control

maintains selected speed on downhill drives

Suspensions/brakes



Dynamic suspension

providing remarkable handling and exceptional comfort; 5-link lightweight front axle, tubular cross stabiliser; trapezoidal-link rear axle with independent suspension; twin-tube gas-filled shock absorbers and coil springs, front axle carrier rigidly fixed to the body, flexibly-mounted axle supports at rear, vehicle trim lowered by 25 mm on the Q5 with front-wheel drive and the Q5 hybrid quattro

S line sports suspension

with more dynamic suspension tuning on the basis of the respective standard suspension

Suspension with damper control

on the basis of the standard dynamic suspension with electronically controlled adaptation to different driving situations; dynamic or comfort-oriented characteristic of the shock absorber coordination can be adapted via Audi drive select

Suspensions/brakes

Brake system

dual-circuit with diagonally-split brake system, Antilock Brake System (ABS) with Electronic Brake Force Distribution (EBD), Electronic Stabilisation Control (ESC) with roof rack detection and brake assist, tandem brake booster, disc brakes front/rear, ventilated at front

Electromechanical parking brake

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

Audi drive select

changes vehicle characteristics, e.g. by adapting power steering assistance, accelerator and gear shifting characteristics, and the system also influences other optional equipment; available modes: comfort, auto, dynamic, efficiency and – in conjunction with an MMI navigation system – individual. All models also have the efficiency mode, which puts the engine, automatic transmission, optional adaptive cruise control and climate control into a basic setting that helps to reduce consumption.

Dynamic steering

When changing lanes, parking and cornering, this system improves comfort and handling by dynamically regulating steering according to the driving situation. In addition to adaptation of the steering effort (as with the electromechanical power steering), the steering angle is also adapted (steering ratio). The system is also supported further by vehicle stabilisation through ESC.

Technology/safety



Airbags*

adaptive front-end collision protection with seat position recognition and full-size airbag for driver and front passenger; side airbags at the front (thorax/pelvis airbags); head airbag system

Head airbag system

unfolds over the entire length of the side windows in the area of the 1^{st} and 2^{nd} row of seats and protects the passengers in the front and on the outer rear seats in the event of a side impact

Integrated head restraint system

In the event of a rear-end collision, the design of the seats stabilises the upper torso and provides better support for the head. This increases the level of protection and reduces the risk of a whiplash injury.

Side airbags, rear

for the outer seats of the 2nd row of seats (thorax/pelvis airbags), supplement the side impact protection in the doors

Body, galvanised

fully-galvanised in areas at risk from corrosion, unitary construction, welded to the floor pan, front and rear areas feature defined crumple zones. (12 year guarantee against rust perforation)

Instrument cluster

with adjustable lighting, electronic speedometer with odometer and trip odometer, rev counter, clock (GPS clock in conjunction with MMI navigation plus), coolant temperature display and fuel gauge; on the Q5 hybrid quattro with hybrid logo and integrated hybrid display with Powermeter

Powermeter in the instrument cluster

for displaying the operating modes in the Q5 hybrid quattro (pure electric driving, boost, recuperation or only with the combustion engine) as well as the availability of the hybrid system

Safety steering column

includes a shunt mechanism with damping function to supplement the protection offered by the seat belts and airbags

Seat belts

3-point inertia reel seat belts for all seats, with belt force limiters, seat belt tensioners and belt height adjustment at front; front seat-belt reminder, colourcoordinated with the interior

Technology/safety

Warning triangle

in the tailgate, removable

First-aid kit

in the side trim of the luggage compartment

Anti-Slip Regulation (ASR)

for good traction, reduces the spinning of the drive wheels

Electronic Differential Lock (EDL)

On surfaces with varying levels of grip, this start-off assistant automatically brakes the drive wheels on any surface that is too slippery, thereby ensuring smooth, powerful progress; operates at speeds up to approx. 100 km/h.

Electronic Stabilisation Control (ESC)

with roof rack detection and offroad detection, networks the ABS, EBD, ASR and EDL with its own sensors and compares the driving data with reference data; provides better stability at all speeds by targeted braking of individual wheels and intervention in the engine management system. The system automatically detects if a roof rack is fitted and adapts the ESC accordingly.

Electromechanical power steering

maintenance-free rack & pinion steering with speeddependent power steering; precise steering feel at high speeds, assistance when parking

Manual transmission

6-speed, all-synchromesh, hydraulically-actuated dry clutch with asbestos-free linings, 2-mass flywheel

S tronic®

The 7-speed, electrohydraulically actuated dual-clutch transmission facilitates shorter gear changing times and gear changes with virtually no perceptible interruption in the power flow; can be operated via the shift paddles behind the steering wheel (optional) or the selector lever. In automatic mode the driver can choose between the programs D (normal) and S (sport).

tiptronic

8-speed automatic transmission with Dynamic Shift Program (DSP), can be operated via the shift paddles behind the steering wheel (optional) or the selector lever. In automatic mode the driver can choose between the programs D (normal) and S (sport).

Front-wheel drive

quattro®

permanent all-wheel drive with asymmetric/dynamic torque distribution, self-locking centre differential with wheel-selective torque distribution, distributes the drive force depending on the driving situation to each individual wheel for controlled handling

Misfuelling protection

mechanically prevents incorrect fuelling of diesel vehicles with petrol

Recuperation

Q5: increasing the generator voltage converts kinetic energy into usable electrical energy when the vehicle is coasting or braking. This energy is used to assist the generator during subsequent acceleration – and thus allows a fuel saving of up to 3 %

Q5 hybrid quattro: When the vehicle is coasting or braking, the electric motor acts as a generator and converts the vehicle's kinetic energy into electric energy. This is then stored in the lithium-ion battery. This energy is used to operate the electric motor, and also the car's climate control and general electrical equipment, and in this way distinctly improves overall efficiency.

Start-stop system

Q5: helps to reduce fuel consumption and CO₂ emissions by switching off the engine when the vehicle is at a standstill, e.g. at traffic lights. The starting process is initiated as soon as the driver presses the clutch or releases the foot brake for the vehicle to move off again.

Q5 hybrid quattro: helps to reduce fuel consumption and CO_2 emissions by switching the engine off when the vehicle is at a standstill, during recuperation, coasting and driving in hybrid mode with combustion engine and electric motor

Nitrogen oxide catalytic converter

Nitrogen oxides are reduced by the innovative nitrogen oxide catalytic converter (DeNOx catalytic converter) at the end of the exhaust pipe. A pump injects tiny quantities of the biodegradable additive AdBlue®*. Refill the separate AdBlue tank as indicated by the information in the display of the instrument cluster. We recommend having the AdBlue tank refilled by your Audi partner (about every 15,000 km).

Audi Extended Warranty

Audi Extended Warranty

can only be ordered directly and exclusively when you purchase a new vehicle; extends the manufacturer's guarantee consistently and thus you are protected against risk and can control costs for service even after the first 2 years. 9 combinations of service life and mileage can be selected:

Additional 1 year Audi Extended Warranty, maximum total mileage 30,000 km

Additional 1 year Audi Extended Warranty, maximum total mileage 60,000 km

Additional 1 year Audi Extended Warranty, maximum total mileage 90,000 km

Additional 2 years Audi Extended Warranty, maximum total mileage 40,000 km

Additional 2 years Audi Extended Warranty, maximum total mileage 80,000 km

Additional 2 years Audi Extended Warranty, maximum total mileage 120,000 km

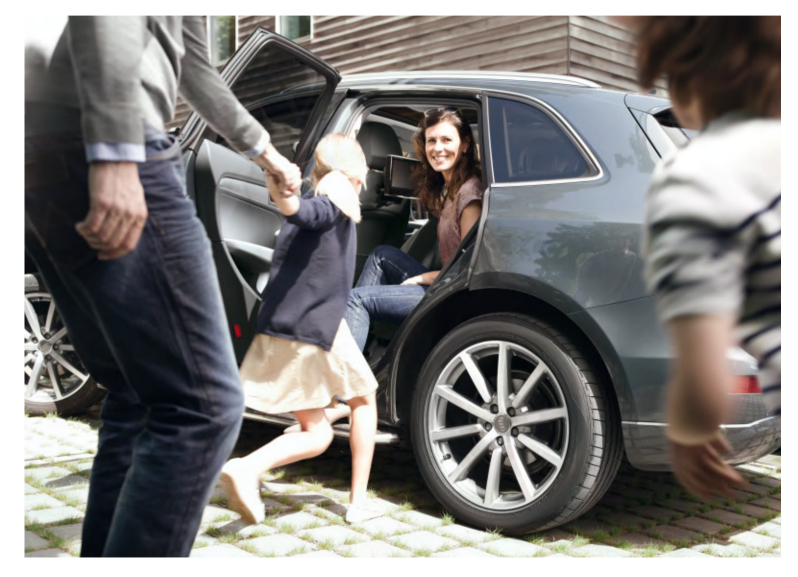
Additional 3 years Audi Extended Warranty, maximum total mileage 50,000 km

Additional 3 years Audi Extended Warranty, maximum total mileage 100,000 km

Additional 3 years Audi Extended Warranty, maximum total mileage 150,000 km

Audi Genuine Accessories: New ideas – even more options.

Explore new paths. Your Audi Q5 and Q5 hybrid quattro are well prepared – with high-quality, innovative solutions from Audi Genuine Accessories. They are tailored down to the last detail to each vehicle model and allow you a high degree of design freedom. Simply adapt your vehicle to your individual wishes. The following pages will show you a small selection of Audi Genuine Accessories.







Detailed information can be obtained from the Audi Q5 accessories catalogue, at **www.audi.com**, and from your Audi partner.



1 Ski and luggage box (480 l)¹

This lockable ski box is particularly suitable for winter holiday use. It offers a large opening angle for easy loading and can be folded up on both sides. A ski and luggage box with 450 l volume and a compact luggage box with 370 l volume are also available.

2 Audi Entertainment mobile

The Rear Seat Entertainment of the 2nd generation is a 9-inch screen with integrated DVD player for installation on the front-seat backrests. Impressive image quality thanks to digital high-resolution screen, high functionality and numerous connection options, e.g. the separately available Bluetooth headset. With the new holder for mobile devices, it is easy to attach and can also be used outside the vehicle. Requires: preparation for Rear Seat Entertainment in the vehicle.

3 Bluetooth headset

The headset supplements the Audi Entertainment mobile. It can be folded up for practical storage in the bag provided. The rechargeable batteries can be used for up to 15 hours before recharging is necessary.

4 Audi child seat with ISOFIX

Grows with your child: the Audi child seat with ISOFIX, adjustable seat and 7-fold height adjustment. Suitable from 9 to 18 kg (approx. 1 to 4 years). The Audi baby seat is available for babies up to 13 kg (approx. 15 months), and the Audi child seat youngster plus for children from 15 to 36 kg (approx. 3½ to 12 years). The variously coloured seat covers are washable.

5 Partition grille²

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.

6 Cast aluminium wheels in 10-spoke design³, high-gloss turned finish, anthracite

The cast aluminium wheels in size 8.5 J x 20, with their elegant design and high-gloss turned wheel spokes, are particularly impressive. They are available in the colours anthracite and silver for tyre size 255/45 R 20. You can find further wheels in different designs, including winter wheels, in the special accessories catalogue.

7 Cycle mount

The cycle mount made of specially moulded aluminium profile and powder-coated steel allows easy cycle attachment. Lockable. Maximum load capacity 17 kg. (Can only be used in conjunction with the standard Audi Q5 crossmember enclosed.)

Care products

The Audi range of cleaning and care products is specially tailored to the high-quality materials in your Audi.



Model		Audi Q5 2.0 TFSI quattro (165 kW)		Audi Q5 3.0 TFSI quattro (200 kW)	Audi Q5 2.0 TDI (105 kW)
Engine type		4-cylinder inline petrol engine with direct fuel injection, turbocharging and Audi valvelift system		V6 petrol engine with direct fuel injection and mechanical supercharger module	4-cylinder inline diesel engine with common rail injection system and turbocharging
Displacement in cc (valves per cylinder)		1984 (4)		2995 (4)	1968 (4)
Max. output ¹ in kW at rpm		165/4500-6200		200/4780-6500	105/4200
Max. torque in Nm at rpm		350/1500-4500		400/2500-4780	320/1750-2500
Power transmission/wheels					
Drive type		quattro [®] permanent all-wheel drive		quattro [®] permanent all-wheel drive	Front-wheel drive
Transmission type		6-speed manual transmission [8-speed tiptronic]		[8-speed tiptronic]	6-speed manual transmission
Wheels		Lightweight forged aluminium wheels, 8 J x 17		Lightweight forged aluminium wheels, 8 J x 17	Lightweight forged aluminium wheels 8 J x 17
Tyres		235/65 R 17		235/65 R 17	235/65 R 17
Weights/capacities					
Unladen weight² in kg		1795	[1830]	[1915]	1755
Gross vehicle weight in kg		2330	[2365]	[2450]	2260
Permissible roof load/nose weight in kg		75/100		75/100	75/100
Trailer load limit³ in kg	unbraked 12% gradient 8% gradient	750 2000 2400		750 2400 2400	750 1700 2000
Fuel tank capacity, approx. in l		75		75	75
Performance/consumption ^₄					
Top speed in km/h		222		[234]	192
Acceleration 0–100 km/h in s		7.6	[7.1]	[5.9]	10.9
Fuel grade				Sulphur-free super RON 95⁵	Sulphur-free diesel ⁶
Fuel consumption ⁷ in l/100 km	urban extra-urban combined	9.6 6.4 7.6	[9.6] [6.9] [7.9]	[11.4] [6.9] [8.5]	6.2 4.9 5.3
CO ₂ emission ⁷ in g/km	urban extra-urban combined	223 149 176	[223] [161] [184]	[266] [160] [199]	164 129 139
Emission standard		 EU5		 EU5	EU5

Model		Audi Q5 2.0 TDI quattro (130 kW) 4-cylinder inline diesel engine with common rail injection system and turbocharging		Audi Q5 3.0 TDI quattro (180 kW) V6 diesel engine with common rail injection system and turbocharging	
Engine type					
Displacement in cc (valves per c	ylinder)	1968 (4)		2967 (4)	
Max. output1 in kW at rpm	130/4200		180/4000-4500		
Max. torque in Nm at rpm	380/1750-2500		580/1400-3250		
Power transmission/wheels					
Drive type	quattro [®] permanent all-wheel drive		quattro [®] permanent all-wheel drive		
Transmission type		6-speed manual transmission [7-speed S tronic ^{8, 9}]		[7-speed S tronic]	
Wheels		Lightweight forged aluminium wheels, 8 J x 17		Lightweight forged aluminium wheels, 8 J x 17	
 Tyres		 235/65 R 17	,	235/65 R 17	
Weights/capacities					
Unladen weight² in kg	1830	[1895]	[1935]		
Gross vehicle weight in kg	2365	[2430]	[2470]		
Permissible roof load/nose weig	75/100		75/100		
Trailer load limit³ in kg	unbraked 12% gradient 8% gradient	750 2000 2400		750 2400 2400	
Fuel tank capacity, approx. in l		75		75	
Performance/consumption ^₄					
Top speed in km/h		204	[200]	[225]	
Acceleration 0–100 km/h in s		9.3	[9.0]	[6.5]	
Fuel grade		Sulphur-free diesel ⁶		Sulphur-free diesel⁵	
Fuel consumption ⁷ in l/100 km	urban extra-urban combined	7.0 5.4 6.0	[6.8] [5.6] [6.0]	[7.1] [6.0] [6.4]	
CO_2 emission ⁷ in g/km	urban extra-urban combined	184 143 157	[180] [148] [159]	[187] [159] [169]	
Emission standard		EU5		EU5	

Model		Audi Q5 hybrid quattro (155 kW)	Model	Audi Q5 hybrid quattro (155 kW)
 Engine type		4-cylinder inline petrol engine with direct fuel injection, turbocharging	Hybrid drive	
			Electrical output in kW	4010
Displacement in cc (valves per cy	/linder)	and Audi valvelift system 1984 (4)	System output in kW	18010
Max. output1 in kW at rpm		155/4300-6000	Overall torque in Nm	48010
Max. torque in Nm at rpm		350/1500-4200	Battery type	Lithium-ion battery system
Power transmission/wheels			Battery energy content in kWh	1.3
Drive type		quattro® permanent all-wheel drive		
Transmission type		[8-speed tiptronic]		
Wheels		Cast aluminium wheels, 8 J x 19		
Tyres		235/55 R 19		
Weights/capacities				
Unladen weight² in kg		[1985]		
Gross vehicle weight in kg		[2490]		
Permissible roof load/nose weight in kg		75/100		
Trailer load limit ³ in kg	unbraked 12% gradient 8% gradient	750 2000 2400		
Fuel tank capacity, approx. in l		72		
Performance/consumption ⁴				
Top speed in km/h		[225]		
Acceleration 0-100 km/h in s		[7.1]		
Fuel grade		Sulphur-free super RON 95 ⁵		
Fuel consumption ⁷ in l/100 km	urban extra-urban combined	[6.6] [7.1] [6.9]		
CO₂ emission ⁷ in g/km	urban extra-urban combined	[151] [164] [159]		
Emission standard		EU5		

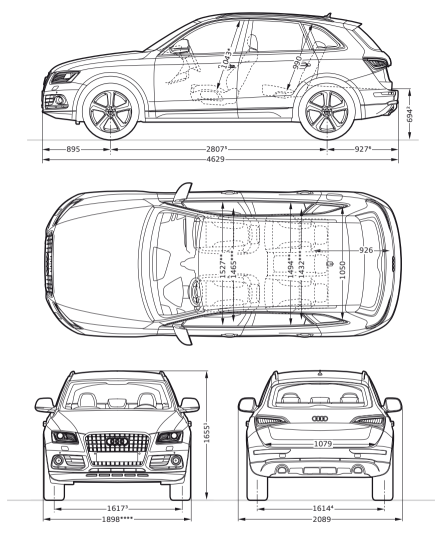
Notes

- ¹ The figure given was calculated using the specified measuring procedure (current version of Directive 80/1269/EEC).
- ² Unladen vehicle weight includes driver (68 kg),7 kg of luggage and with fuel tank 90 % full, calculated in accordance with the current version of EC Directive 92/21/EEC. Optional equipment may increase the car's unladen weight and drag coefficient, whereupon the possible payload limit and the top speed will be reduced accordingly.
- 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 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 We recommend using sulphur-free super unleaded fuel (95 RON) complying with DIN EN 228. If not available, use sulphur-free regular unleaded RON 91 in accordance with DIN EN 228; power output will be slightly reduced. Unleaded RON 95 fuel with a maximum ethanol content of 10 % (E10) can generally be used. Fuel consumption details refer to operation with RON 95 fuel in accordance with 692/2008/EC.
- ⁶ We recommend using sulphur-free diesel in accordance with DIN EN 590. If not available, use diesel in accordance with DIN EN 590.
- 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.
- ⁸ With diesel particulate filter and nitrogen oxide catalytic converter with AdBlue[®]* tank.
- ⁹ Refill the separate AdBlue[®]* tank as indicated by the information in the display of the instrument cluster. We recommend having the AdBlue[®]* tank refilled by your Audi partner (about every 15,000 km).
- ¹⁰ Briefly.

Important note

Inspections are due as shown by the service display.

Audi Q5/Q5 hybrid quattro



Dimensions in millimetres.

Dimensions were measured with vehicle at unladen weight.

Luggage load area 540/1560 l for Q5 and 460/1480 l for Q5 hybrid quattro (measured by the VDA standard test method using 200 x 100 x 50 mm blocks; 2nd value is with the rear seat backrest folded down and the vehicle loaded up to roof height). Turning circle approx. 11.6 m

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

**** For Audi exclusive offroad styling package: 1911.

Dimensions Q5 hybrid quattro: 11625. 2665. 31625. 41620. 52812. 6922.

Dimensions Q5 with front-wheel drive: 11627. 2668. 31625. 41620. 52812. 6922.

		Page	Q5	Q5 hybrid quattro		
Solid paint finishes		74			ATA .	18" ca
	Ibis white					
	Brilliant black					
Metallic paint finish	les	74			AD	18" cas
	Glacier white, metallic				1680 L	
	Ice silver, metallic					
	Maya brown, metallic					19" ca
	Teak brown, metallic					
	Volcano red, metallic					
	Monsoon grey, metallic					19" cas
	Moonlight blue, metallic					
	Cuvée silver, metallic					
	Scuba blue, metallic				ATA I	19" cas
	Arctic silver, metallic					in 10-a
Pearl effect paint fi	nishes	75				
	Phantom black, pearl effect				ATA I	20" ca
	Lava grey, pearl effect					in 10-a
	Audi exclusive customised paint finishes					
Contrasting paint fir	ish		1	1		20" ca
Full paint finish						in 5-ar
Wheels/tyres		76				
	17" forged aluminium wheels in 7-spoke design			_		17" foi in 7-sp
	17" cast aluminium wheels in 6-arm design			-		17" ca in 6-ar

		Page	Q5	Q5 hybrid quattro
**	18" cast aluminium wheels in 5-V-spoke design			-
殿_	18" cast aluminium wheels in 10-V-spoke design			_
֎_	19" cast aluminium wheels in 5-arm star design			
81	19" cast aluminium wheels in 5-arm design			
※」	19" cast aluminium wheels in 10-arm turbine design (hybrid design)		_	
影上	20" cast aluminium wheels in 10-arm turbine design (hybrid design), anthracite, partly polished		_	
\otimes	20" cast aluminium wheels in 5-arm design anthracite, partly polished			
8) _	17" forged aluminium winter wheels in 7-spoke design		3	
	17" cast aluminium winter wheels in 6-arm design		2	_

🗔 Standard equipment 🖬 Optional equipment 🗖 Standard/optional equipment varies by model — not available 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.

		Page	Q5	Q5 hybrid quattro	
	20" cast aluminium winter wheels in 5-arm design	<u>د</u>	ð	ď	Tyre pressure los
					Vehicle tool kit
					Vehicle jack
	19" Audi exclusive cast aluminium wheels				Seats
	in 5-arm offroad design From quattro GmbH				Standard seats,
					Sports seats, fro
	19" Audi exclusive cast aluminium wheels				Climate-controll
	in 5-spoke design From quattro GmbH				Seat upholstery
AD.	20" Audi exclusive cast aluminium wheels in 5-twin-spoke offroad design				
	From quattro GmbH				
					and the a
	20" Audi exclusive cast aluminium wheels in 5-segment-spoke design				
	From quattro GmbH				
					ACC SCHART
	20" Audi exclusive cast aluminium wheels in 5-segment-spoke design, titanium look				Altern Colored
	From quattro GmbH				
	20" Audi exclusive cast aluminium wheels in 7-twin-spoke design				
	From quattro GmbH				
	20" Audi exclusive cast aluminium wheels				Seat upholstery
	in 20-spoke design		_	_	Seat uphotstery
	From quattro GmbH				
Anti-theft wheel I	polts				Children and Chi
Tyre repair kit					
Space-saving spar	re wheel				

		Page	Q5	Q5 hybrid quattro
Tyre pressure loss inc	licator			
Vehicle tool kit				
Vehicle jack				_
Seats		78		
Standard seats, front	:			
Sports seats, front				
Climate-controlled co	omfort seats, front			
Seat upholstery for s	standard seats, front	78		
	Steppe cloth, black-silver			
1999 (C. 1997//////	Steppe cloth, titanium grey			
Constraint Constraint States	Havana cloth, black-Maya brown			
	Havana cloth, titanium grey			
	Havana cloth, pistachio beige			
	Milano leather, black			
	Milano leather, titanium grey			
	Milano leather, pistachio beige			
	Fine Nappa leather, black			
	Fine Nappa leather, titanium grey			
	Fine Nappa leather, pistachio beige			
	Fine Nappa leather, chestnut brown			
	Audi exclusive leather upholstery and trim			
Seat upholstery for s	sports seats, front	80		
	Micron cloth, black			
	Micron cloth, titanium grey			
	Alcantara/leather, black			
	Alcantara/leather, titanium grey			
	Milano leather, black			

¹Depending on the exterior paint finish chosen. ²Only available for 2.0 TDI (105 kW) with front-wheel drive. ³Not available for 2.0 TDI (105 kW) with front-wheel drive.

		Page	Q5	Q5 hybrid quattro
	Milano leather, titanium grey			
Strather State	Milano leather, pistachio beige			
	Fine Nappa leather, black			
	Fine Nappa leather, titanium grey			
	Fine Nappa leather, pistachio beige			
	Fine Nappa leather, chestnut brown			
	Audi exclusive leather upholstery and trim			
Seat upholstery for	climate-controlled comfort seats, front	82		
	Perforated Milano leather, black			
	Perforated Milano leather, titanium grey			
	Perforated Milano leather, pistachio beige			
都和其他時間的自己的	Perforated Milano leather, chestnut brown			
	Audi exclusive leather upholstery and trim			
Additional equipme	nt	83		
Leather-covered arm	rests in the door trims			
Leather package				
Audi exclusive leathe	er-covered instrument panel cover with contrasting stitching			
Design packages		83		
Havana cloth design	package with standard seats, front			
Micron cloth design (package with sports seats, front			
Alcantara/leather de	sign package with sports seats, front			
Milano leather desig	n package with standard seats, front			
Milano leather desig	n package with sports seats, front			
Fine Nappa leather d	lesign package with standard seats, front			
Fine Nappa leather d	lesign package with sports seats, front			
Audi exclusive Alcant	tara/leather design package with sports seats, front			
Audi exclusive fine N	appa leather design package			

	Page	Q5	Q5 hybrid quattro
Audi exclusive fine Nappa leather plus design package			
Audi exclusive fine Nappa leather design package with sports seats, front			
Audi exclusive fine Nappa leather plus design package with sports seats, front			
Audi exclusive Valcona leather design package with climate-controlled seats, front			
Audi exclusive Valcona leather plus design package with climate-controlled seats, front			
Headlinings	83		
Headlining in cloth			
Headlining in black cloth			
Headlining in Alcantara			
Audi exclusive headlining in Alcantara black with contrasting stitching			
Inlays	84		
Monometallic platinum			
Monometallic truffle beige			
Aluminium satellite			
Walnut, balsamic brown			
Fine grain ash, natural brown			
Oak Beaufort			
Piano finish, black			
Audi exclusive carbon			
Inlays in Audi exclusive wood			
Lights	86		
xenon plus including headlight cleaning system			
adaptive light			
High-beam assist			
Light/rain sensor			
Interior lighting			
Headlight cleaning system			

🖂 Standard equipment 📰 Optional equipment 🗔 Standard/optional equipment varies by model 🛛 – not available 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.

	Page	Q5	Q5 hybrid quattro
Lighting package			
Headlights			
Front fog lights			
Rear lights			
Daytime running lights			
Mirrors	87		
Exterior mirrors with integrated LED indicator			
Exterior mirrors, electrically adjustable and heated			
Exterior mirror, electrically adjustable, heated and folding, including automatic kerb-side function			
Exterior mirrors, electrically adjustable, heated and folding, automatically dimming on both sides, including automatic kerb-side function			
Exterior mirrors, electrically adjustable, heated and folding, automatically dimming on both sides with memory function, including automatic kerb-side function			
Interior mirror			
Interior mirror, automatically dimming, with light/rain sensor			
Interior mirror, automatically dimming with light/rain sensor and digital compass display			
Closing systems	88		
Central locking			
Convenience key			
Electronic immobiliser			
Tailgate with electric opening and closing function			
Garage door opener (HomeLink)			
Anti-theft alarm			
Preparation for tracking system			
Ignition lock			
Roof system	88		
Panoramic glass sunroof			

	Page	Q5	Q5 hybr
Glazing	89		
Heat-insulating glass			
Dark-tinted windows (privacy glazing)			
Windscreen cleaning system			
Sun visors			
Sun visors, movable			
Sunblind			
Further exterior equipment	89		
Trailer towing hitch			
Provision for trailer towing hitch			
High-gloss package			
Roof rails, anodised			
Roof edge spoiler			
Audi Singleframe			
Exhaust tailpipes			
Model name/logo			
Bumpers			
Seats/seating comfort	90		
Front-passenger seat, foldable			
Rear seats			_
Rear seat bench plus			
4-way lumbar support			
Driver seat, electrically adjustable			
Front seats, electrically adjustable			
Front seats, electrically adjustable, including memory function for the driver seat			

nybrid quattro

	Page	Q5	Q5 hybrid quattro
Seat heating, front			
Seat heating, front and rear			
Centre armrest, front			
Centre armrest, rear			
ISOFIX child seat mounting for the outer rear seats			
ISOFIX child seat mounting for the front-passenger seat			
Steering wheels/gear levers/controls	91		
Gear lever knob in Audi exclusive aluminium			_
Controls in Audi exclusive leather			
Leather-covered multifunction steering wheel in 4-spoke design			
Steering wheel in 4-spoke design			_
Leather-covered steering wheel in 4-spoke design			_
Leather-covered multifunction sports steering wheel in 3-spoke Q design			
Leather-covered sports steering wheel in 3-spoke Q design			_
Audi exclusive leather steering wheel rim			
Climate control	92		
3-zone deluxe automatic air conditioning			
Automatic air conditioning			
Auxiliary heating/ventilation			-
Luggage securing and storage systems	92		
Rail system with load-securing kit			-
Luggage compartment cover			
Storage compartments			
Storage package			
Cup holders			
Cup holders, temperature-controlled			

Partition netImage: set of the		Page	Q5	Q5 hybrid quattro
Reversible mat — Loading floor … Ski and snowboard bag … Dirt collecting tray … Further interior equipment 93 Audi exclusive carpet including floor mats … Floor mats, front … Floor mats, front and rear … Audi exclusive floor mats … Centre console … 12V sockets … Aluminium look in the interior … Window controls … Cigarette lighter and ashtrays … Door sill trims … Door sill trims and loading-sill protector … MMI® navigation plus … MMI® navigation plus … MMI® navigation data (DVD) … Navigation data (hard drive) … Navigation data (hard drive) …	Partition net			
Loading floor Image: Construct of the second se	Lashing points			
Ski and snowboard bag Image: Ski and snowboard bag Dirt collecting tray Image: Ski and snowboard bag Further interior equipment 93 Audi exclusive carpet including floor mats Image: Ski and snowboard bag Floor mats, front Image: Ski and snowboard bag Floor mats, front and rear Image: Ski and snowboard bag Audi exclusive floor mats Image: Ski and snowboard bag Audi exclusive floor mats Image: Ski and snowboard bag Audi exclusive floor mats Image: Ski and snowboard bag Audi exclusive floor mats Image: Ski and snowboard bag Audi exclusive floor mats Image: Ski and snowboard bag Centre console Image: Ski and snowboard bag 12V sockets Image: Ski and snowboard bag Aluminium look in the interior Image: Ski and snowboard bag Window controls Image: Ski and snowboard bag Grap thandles Image: Ski and snowboard bag Door sill trims and loading-sill protector Image: Ski and snowboard bag MMI® navigation plus Image: Ski and snowboard bag MMI® navigation plus Image: Ski and snowboard bag Navigation data (NVD) Image: Ski and snowboard bag <t< td=""><td>Reversible mat</td><td></td><td></td><td>_</td></t<>	Reversible mat			_
Dirt collecting tray Image: Collecting tray Further interior equipment 93 Audi exclusive carpet including floor mats Image: Collecting tray Floor mats, front Image: Collecting tray Floor mats, front and rear Image: Collecting tray Audi exclusive floor mats Image: Collecting tray Audi exclusive floor mats Image: Collecting tray Audi exclusive floor mats Image: Collecting tray Centre console Image: Collecting tray Aluminium look in the interior Image: Collecting tray Vindow controls Image: Collecting tray Cigarette lighter and ashtrays Image: Collecting tray Door sill trims and loading-sill protector Image: Collecting tray MMI® navigation plus Image: Collecting tray MMI® navigation plus Image: Collecting tray Navigation data (DVD) Image: Collecting tray Navigation data (DVD) Image: Collecting tray Navigation data (hard drive) Image: Collecting tray Divier information system with colour display Image: Collecting tray	Loading floor			
Further interior equipment 93 Audi exclusive carpet including floor mats Image: Second Se	Ski and snowboard bag			
Audi exclusive carpet including floor mats Image: Sector floor mats Floor mats, front Image: Sector floor mats Floor mats, front and rear Image: Sector floor mats Audi exclusive floor mats Image: Sector floor mats Audi exclusive floor mats Image: Sector floor mats Centre console Image: Sector floor flo	Dirt collecting tray			_
Floor mats, front and rear Image: Comparis of Comparis o	Further interior equipment	93		
Floor mats, front and rear Image: Constant of the image: Constant of	Audi exclusive carpet including floor mats			
Audi exclusive floor matsICentre consoleI12V socketsI12V socketsIAluminium look in the interiorIWindow controlsICigarette lighter and ashtraysIGrab handlesIDoor sill trims and loading-sill protectorIMMI® navigation plusIMMI® navigation plusIMMI® navigation data (DVD)INavigation data (hard drive)IDriver information system with colour displayI	Floor mats, front			
Centre consoleI12V socketsIAluminium look in the interiorIAluminium look in the interiorIWindow controlsICigarette lighter and ashtraysIGrab handlesIDoor sill trimsIDoor sill trims and loading-sill protectorIMMI® navigation systems94MMI® navigation plusIMMI® navigation data (DVD)INavigation data (hard drive)IDriver information system with colour displayI	Floor mats, front and rear			
12V socketsAluminium look in the interiorWindow controlsCigarette lighter and ashtraysGrab handlesDoor sill trimsDoor sill trims and loading-sill protectorMMI® navigation systems94MMI® navigation plusMMI® navigation plusNavigation data (DVD)Navigation data (hard drive)Driver information system with colour display	Audi exclusive floor mats			
Aluminium look in the interior	Centre console			
Window controlsICigarette lighter and ashtraysIGrab handlesIDoor sill trimsIDoor sill trims and loading-sill protectorIMMI® and navigation systems94MMI® navigation plusIMMI® navigation plusINavigation data (DVD)INavigation data (hard drive)IDriver information system with colour displayI	12V sockets			
Cigarette lighter and ashtraysIGrab handlesIGrab handlesIDoor sill trimsIDoor sill trims and loading-sill protectorIMMI® and navigation systems94MMI® navigation plusIMMI® navigation plusIMMI® navigationINavigation data (DVD)INavigation data (hard drive)IDriver information system with colour displayI	Aluminium look in the interior			
Grab handles Image: Construction of the system of the	Window controls			
Door sill trimsImage: constraint of the second	Cigarette lighter and ashtrays			
Door sill trims and loading-sill protector Image: Constraint of the systems 94 MMI® navigation plus Image: Constraint of the system of the syste	Grab handles			
MMI® and navigation systems 94 MMI® navigation plus Image: Comparison of the system systm	Door sill trims			_
MMI® navigation plus Image: Comparison of the second s	Door sill trims and loading-sill protector			
MMI® navigation — Navigation data (DVD) — Navigation data (hard drive) — Driver information system with colour display —	MMI® and navigation systems	94		
Navigation data (DVD) — Navigation data (hard drive) — Driver information system with colour display —	MMI® navigation plus			
Navigation data (hard drive) Image: Constraint of the second se	MMI® navigation			_
Driver information system with colour display	Navigation data (DVD)			_
	Navigation data (hard drive)			
Driver information system —	Driver information system with colour display			
	Driver information system			_

	Page	Q5	Q5 hybrid quattro
Attention assist			
Centre display			_
Radio and TV systems	95		
symphony radio			-
concert radio			_
chorus radio			_
Digital Audio Broadcasting			
Bang & Olufsen Sound System			
Audi sound system			
CD changer			
TV reception			_
Audi music interface			
Adapter cable set for Audi music interface			
Adapter cable set plus for Audi music interface			
Preparation for Rear Seat Entertainment			
Telephone and communication	96		
Bluetooth car phone			_
Handset for the Bluetooth car phone and Bluetooth car phone online			
Preparation for mobile phone (Bluetooth)			
Bluetooth interface			
Bluetooth car phone online			
Assistance systems	97		
adaptive cruise control			-
Audi side assist			
Audi active lane assist			
Parking system, rear			
Parking system plus			

	Page	Q5	Q5 hybrid quattro
Parking system plus with rearview camera			
Assistance package			
cruise control			
Hold assist		1	_
Hill descent control			
Suspensions/brakes	98		
Suspension with damper control		2	-
Dynamic suspension			
S line sports suspension			_
Brake system			
Electromechanical parking brake			
Audi drive select			_
Dynamic steering		2	_
Technology/safety	99		
Airbags			
Head airbag system			
Integrated head restraint system			
Side airbags, rear			
Body, galvanised			
Powermeter in the instrument cluster		_	
Instrument cluster			
Safety steering column			
Seat belts			
Warning triangle			
First-aid kit			
Anti-Slip Regulation (ASR)			
Electronic Differential Lock (EDL)			

	Page	Q5	Q5 hybrid quat
Electronic Stabilisation Control (ESC)			
Electromechanical power steering			
Manual transmission			-
S tronic®			_
tiptronic		2	
Front-wheel drive		□3	_
quattro®		4	
Misfuelling protection		5	_
Recuperation			
Start-stop system			
Nitrogen oxide catalytic converter		6	—
Audi Extended Warranty	101		
Audi Extended Warranty			

Equipment for the Audi Q5 illustrated (p. 4–31): Paint finish: ice silver, metallic, with full paint finish Wheels: cast aluminium wheels in 5-arm design, anthracite, partly polished Seats/seat upholstery: sports seats, front, in fine Nappa leather, chestnut brown Inlays: walnut, balsamic brown

Equipment for the Audi Q5 hybrid quattro illustrated (p. 32-35): Paint finish: Arctic silver, metallic Wheels: cast aluminium wheels in 10-arm turbine design (hybrid design), anthracite, partly polished Seats/seat upholstery: standard seats, front, in Milano leather, black Inlays: aluminium satellite

tro

¹ Depending on model. ² Depending on model. For information on when this feature will be available, please contact your Audi partner. ³ Only available for 2.0 TDI (105 kW). ⁴ Not available for 2.0 TDI (105 kW) with front-wheel drive. ⁵ Only available for TDI models. ⁶ Only available for 2.0 TDI quattro (130 kW) with S tronic.

At Audi, you get much more than just an Audi.

Anyone who chooses an Audi chooses a brand that offers its customers more. More individuality. More exclusivity. And more fascination.



www.audi.com

Vorsprung durch Technik, and everything that it entails: the legendary Audi history, dates of unforgettable events and ground-breaking innovations – let your fascination grow with the Audi brand. > www.audi.com

Audi configurator

Create your own personal Audi using the Audi configurator. All current models, engines, colours and equipment options are available for you to choose from. > www.audi.com





Audi tv

On Audi tv you can discover new facets of our brand with the four rings: exciting commentaries on our models, technical innovations, fascinating events from the fields of motorsport, tradition, culture and lifestyle. Take a look behind the scenes. The latest news every day. Round the clock. > www.audi.tv

Audi Bank

Financing. Leasing. Insuring. Whichever new Audi you decide on, every quotation from the Audi Bank is individually tailored to you: Our special offer packages, for example, combine current financing and leasing options with comprehensive insurance protection and thus offer you unlimited mobility. > www.audi.com



AUDI AG 85045 Ingolstadt www.audi.com Valid from April 2012

Printed in Germany 233/1130.25.18 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.