

Audi Q3











Page

Fasc	าทว†	'IOD
ıası	. II I a t	IUII

	•			
Fascination				
	4	Audi Q3	24	Audi RS Q3
Technology				
	26	Audi ultra	36	Audi drive select
	28	TFSI®	38	MMI® – Multi Media Interface
	30	TDI®	40	Audi connect
	32	S tronic®	42	Assistance systems
	34	quattro®		
Equipment				
	46	Audi exclusive	66	Inlays
	48	Audi exclusive line	68	Lights and mirrors
	50	Audi exclusive offroad styling package	69	Exterior equipment
	52	S line	71	Interior equipment
	56	Style guides	74	Infotainment
	58	Paint finishes	76	Assistance systems
	60	Wheels/tyres	78	Technology
	62	Seats/seat upholstery	79	Audi Extended Warranty
	65	Headlining		

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.



Other

- 80 Audi Genuine Accessories 89 Dimensions 84 Q3 collection 90 Index
- 96 The fascination of Audi 86 Technical data

The equipment for the vehicle illustrated in the Fascination section can be found on page 95. The fuel consumption and CO₂ emission figures can be found from page 86 onwards.



Here today, there tomorrow. You live on the move, you think on the move. That's why you want a car that can keep up with you and your requirements. Or shall we say: one that is so well prepared for you that all you have to do is get in. The Audi Q3 is this car. Powerful and agile, compact and yet spacious inside, efficient and expressive.

The Audi Q3. Built from new expectations. Let's go.







What makes you stand out? Your personality. It's the same with the Audi Q3. Its design echoes the form of an offroader, but it is clearly an urban vehicle. Its decisive look underlines its clear character, which is defined by a muscular body, dominant Singleframe and low-set air inlet blades. Slim LED lights adorn the rear of the Audi Q3. The encompassing tailgate visually emphasises the vehicle's width and makes loading easy. There are indeed lots of aspects to a personality.











Living dynamics. The athletic silhouette with the dynamic flat rear window signalises urban sportiness. Wheel arch trims in the body colour or a contrasting colour emphasise the sturdy character of the Audi Q3. The exciting interplay of light and shade modulates its sides. And the optional panoramic glass sunroof opens up the generous interior to the sky.









En route to

driving enjoyment.

Get in, drive away, put new plans into practice. Always on the move. In the Audi Q3, TFSI and TDI engines will be driving you forward. All of them efficient and dynamic. From 103 to 155 kW and at top speeds of up to 230 km/h. The start-stop system and recuperation will actively save you fuel and reduce CO_2 emissions. During every trip. Go on.



The fuel consumption and CO₂ emission figures can be found from page 86 onwards.



the city.

Contrasts, impressions, fascination. What is true for a vibrant metropolis is true for the Audi Q3. And leaves lots of room for individuality, design and trends.

If you want to experience the Audi Q3 in action, scan this QR code using your smartphone. Or follow this link in your browser: www.audi.com/q3film









The lines in a city are something special. They define roads and buildings. As zebra crossings they make you pause, as house edges they create unmistakeable silhouettes, as road edges they show us the way to the horizon. Be inspired by the city. Follow your own individual line.









Urban Mobility

Buses, trains, skateboards and Segways. The city is full of movement. Every location is used, every bit of space is explored. Time to find space for yourself. And still have room to move.



Urban Space

To create space. Claim space. To experience the city as you would like to experience it. In the lively café next door, in the fancy designer store, in the exciting restaurant. Or in the Audi Q3.















En route to

feeling comfortable.

Space for you. Space to develop. Expressive and individual: the interior of the Audi Q3. A horizontal line is drawn from the driver's side to the front-passenger door and seems to gently encompass the driver. Inlays optionally available in refined woods or aluminium highlight the interior and can be further emphasised by the LED interior lighting package which is available on request. The characteristic optional leather-covered sport steering wheel in the 3-Q-spoke design is pleasant to grip, as is the leather selector lever.





From now on, you can always have your favourite music with you. The optional MMI navigation plus with its 20 GB hard drive lets you operate a wide range of different media and convenience functions. The high-resolution 7-inch colour display is fitted in the centre of the dashboard where it is visible. You also have a Bluetooth interface and an Audi music interface to connect your iPod or MP3 player. A pleasure for the ears and the eyes: the optional BOSE surround sound. The front woofers are illuminated by indirect light, and 14 high-performance loudspeakers turn the Audi Q3 into a mobile jukebox. Feel free to turn the sound up!









Seats made of fine fabrics or on request of sumptuous leather underline the high quality of the interior. Feel at home – there is plenty of legroom for the driver and front passenger as well as in the back. And your luggage travels comfortably too: the generous luggage space can be enlarged even further by folding the rear bench seat or the front-passenger seat down.





The ride is over. Or is it? Even when you have already reached your destination – in the Audi Q3 you will want to choose a new one within minutes. Remain demanding. Remain en route. In the Audi Q3.









Be ready for anything.

Experience athletic dynamism that quickly makes its mark. Let the 2.5 litre, 228 kW TFSI engine accelerate you from 0 to 100 km/h in just 5.5 seconds. See its power superbly delivered to the road by the quattro permanent allwheel drive. Change gears in hundredths of a second with the S tronic 7-speed dual-clutch transmission. Adapt the vehicle to the driving situation or your personal preferences with Audi drive select - fitted as standard. And enjoy making a stir with the styling. This vehicle will move you in a unique way. And inspire. The Audi RS Q3.

For information on when this feature will be available, please contact your Audi partner. Fuel consumption in I/100 km: urban 12.2; extra-urban 6.9; combined 8.8; CO₂ emission in g/km: combined 206; efficiency class: E.

RSQ3

Audi RSQ3







Audi ultra on the podium: the Audi R18 ultra

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 Q3.

That starts with the body itself. The steel shell design of the Audi Q3 combines low weight with high rigidity. The design uses only as much

material as necessary in the respectively right places. Thin metal panels made of hot and coldformed steel make up the body. The aluminium components on the bonnet, the front and rear axle as well as 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.

Drive technologies such as direct fuel injection and turbocharging have always made Audi engines more powerful. The modern TDI and TFSI of fuel per 100 km.

engines in the Audi Q3 produce more power with a smaller engine size, making them lighter than the corresponding engines of this engine-power

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

The fuel consumption and CO₂ emission figures can be found from page 86 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 2012, for instance, the two Audi R18 e-tron quattros and the Audi R18 ultra that drove to podium finishes at Le Mans had V6 engines, whereas their victorious predecessor in 2010, the Audi R15 TDI, had featured a V10 engine.



Aluminium profileHot-formed steelCold-formed steel



high-pressure pump

cast-steel turbocharger

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

In just a few seconds you will understand why.

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

TFSI technology is employed in the Audi Q3. And the remarkable thing about it is that it combines the advantages of FSI with those of turbocharging. This combination of the FSI concept and a turbocharger not only enables excellent efficiency and dynamics, but also improves engine power. You will notice it as soon

as you accelerate the 2.0 TFSI engine with 155 kW. Its maximum torque of 300 Nm will take you from 0 to 100 km/h in 6.9 seconds. The 2.0 TFSI engine with 125 kW generates a maximum torque of 280 Nm, which it keeps constant over a speed range of 1,700 to 4,200 rpm.

The fuel consumption and CO₂ emission figures can be found on page 86.



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 gram.



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 a good 20 years ago, when Audi revolutionised the market with the first 2.5 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.

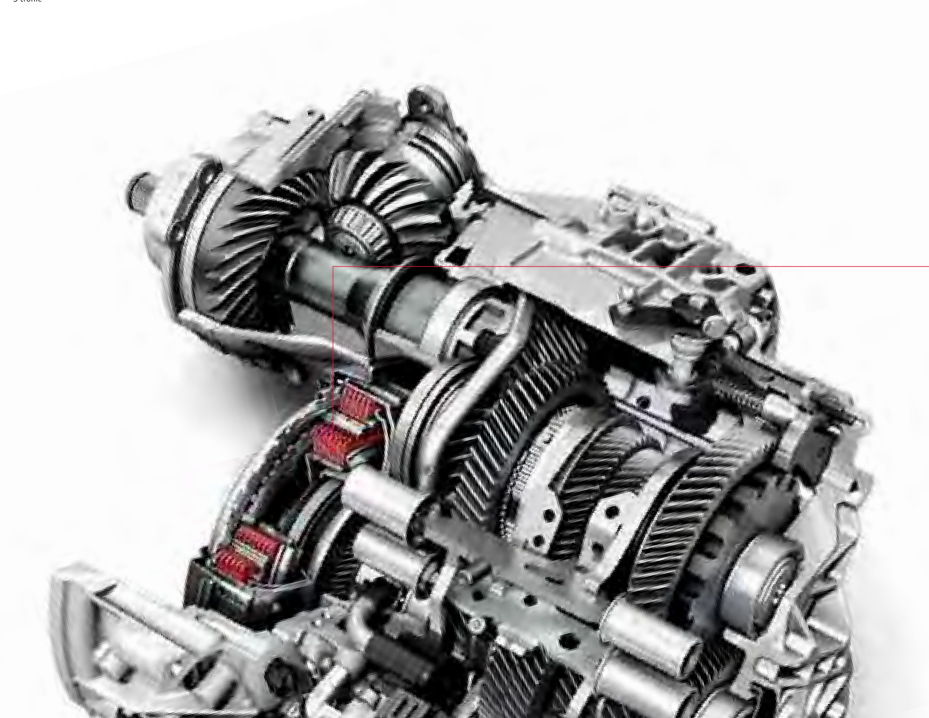
So it was only logical that a diesel car should then rpm and develops its power evenly, leaving you enter the world of motorsport. And successfully too: in 2006, Audi was the first car maker to win the Le Mans 24 Hours with a diesel-powered race car. the Audi R10 TDI – and then went on to repeat this victory several times over.

The Audi Q3's 130 kW 2.0 TDI quattro will impress you within just a few metres. It reaches its maximum torque of 380 Nm at just 1,750

fascinated. In combination with the manual transmission, it takes just 8.1 seconds for you to reach 100 km/h – and the top speed of 215 km/h is within reach. In the Audi Q3, both the engine power and efficiency are impressive: the 2.0 TDI engine with front-wheel drive and 103 kW consumes only 5.2 l of diesel per 100 kilometres. In addition, the engines are characterised by good acoustics and excellent running smoothness.

The fuel consumption and CO₂ emission figures can be found on page 87.





What is the benefit of two clutches?

A double saving: time and energy.

The 7-speed dual-clutch transmission S tronic enables quick gear change with hardly any perceptible break in propulsive power and is efficient at the same time.

As long ago as 1985, Walter Röhrl tested this technology in the Sport quattro S1 – and was suitably impressed. Audi drivers share his enthusiasm to this day, because the modern S tronic changes gear in a flash. To do this, two multiplate clutches serve the different gears. One clutch transfers the torque via a solid drive shaft It runs to smoothly and comfortably that the to the gearwheels of the odd-numbered gears. A second clutch serves the even-numbered gears

are permanently active, although there is only ever one actively connected to the engine via a closed clutch. For example, when the driver accelerates in third gear, the second part of the transmission is already engaged in fourth gear. The gear change happens very quickly through the change of clutches – the first clutch opens whilst the second one closes. The gear change only takes a few hundredths of a second and is completed with virtually no interruption in the power flow. driver barely notices it.

via a hollow shaft. Both parts of the transmission
It doesn't matter whether the driver chooses the fully automatic modes with the program D (Drive) or S (Sport) or changes gear manually with the selector lever or the optional shift paddles on the steering wheel – the gear change feels precise and extremely sporty. Even with all of this dynamic technology, the S tronic still remains efficient. Due to its high level of efficiency, both fuel consumption and emissions can be reduced.

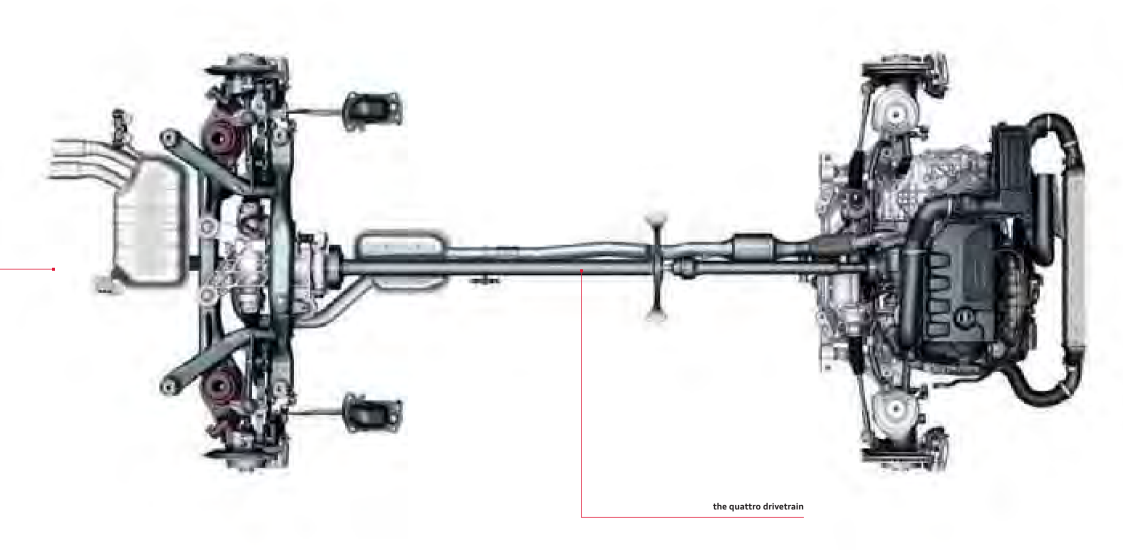


Why only use two wheels when a car has four?

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, the wheel-selective torque distribution transfers the drive force through the transfer gear box and the multi-disc

clutch to the axle or individual wheel with the better grip. The benefit is better traction and thus improved acceleration as well as more safety thanks to more balanced lateral guide forces.



Why does the Audi Q3 suit you so well? Because it adapts itself to you so well.

Audi drive select.





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

Four modes are available to you: comfort, dynamic, auto and efficiency. 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, 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 is also adapted to the driving situation, from sporty and firm to comfortable. On request, the Audi drive select can be supplemented by a suspension operation.

with damper control. This allows the driving characteristics to be adapted to certain driving situations. The comfort mode is especially suitable for providing the most relaxed driving possible on long journeys. The auto mode offers a generally comfortable yet firm driving experience. The dynamic mode is the one to use for particularly sporty driving. The efficiency mode, however, allows consumption-improved driving. As an integral part of Audi drive select it stands out thanks to more energy-efficient operation.

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 advanced optional MMI - Multi Media Interface. The MMI is used to control a wide variety of media in the vehicle, as well as the navigation system and other convenience functions. In addition, you can use it to control the optional services supported by Audi connect.

The hinged 6.5-inch or 7-inch colour display is located above the control unit on the dashboard, as is the case with the concert radio, and presents all the information in a very attractive look and with impressive clarity. This means a range of data is always clearly in your view.

When navigating with the optional MMI navigation plus, you can choose your preferred route to your destination from three alternatives. The topographical colouring and 3D map presentation option make the route even clearer. In addition, interesting sights or other locations you require, such as restaurants or petrol stations, can be shown.

The system can be operated manually via the MMI or by using the voice control system.



Bluetooth: you can connect your mobile phone with the vehicle via the optional Bluetooth interface. This allows hands-free calls via the microphone.



Phone: the optionally available preparation for mobile phone has a menu screen with call lists, address bookand selection interface as the initial setting.



MMI navigation plus: the optional infotainment system offers you among other things a 3D map view and a 3-dimensional display of famous buildings and places of interest as well as 20 GB of hard drive memory to save your own music.



Media: access to external sources or to the MMI navigation plus jukebox is controlled via this menu.



Audi connect: all the services supported by Audi connect can be used quickly and easily with the MMI. The intuitive operation of the MMI makes internet access extremely easy.



Audi connect:

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

These days, we are connected everywhere and at all times - at home, at work and on the move. Being connected whenever you wish, even in your car, is what modern mobility is all about. Audi connect keeps you connected to the world via the data module integrated in the vehicle. You can access the contacts and music collection on your mobile phone¹ conveniently and directly via Bluetooth. In addition, there is a Wi-Fi hotspot for wireless connection of up to eight mobile devices. You can use Audi connect to find out more about cultural events in town, find the

cheapest petrol stations nearby, put your own personal route together at home and then transfer it to the navigation system, or explore your destination online in advance.

The numerous integrated services and functions allow the vehicle to become part of the global network - increasing comfort and taking automotive fun to new heights. Simple, fast and customised.

Further detailed notes on availability and legal information about Audi connect, the technical

requirements (necessary optional equipment, mobile phone contract, registration), any costs which may be incurred and the respective conditions of use can be found on page 76 of this catalogue. Please contact your Audi partner for information about the availability and scope of the services supported by Audi connect or visit www.audi.com/connect.





If you want to experience the full diversity of Audi connect, scan this OR code using your smartphone. Or follow this link in your browser: www.audi.com/audiconnectg3

¹Please visit www.audi.com/bluetooth or contact your mobile service provider for the compatibility test and further information.

²Google and the Google logo are registered trademarks of Google Inc.

Mobility & navigation



Point-of-interest (POI) search with voice control

in the Google™ database²



Traffic information online

Detailed information on traffic flows, e.g. for individual stretches of road; faster and more precise information on the occurrence and clearing of traffic jams



Navigation with Google Earth™ map service² and Google Street View™ ²

with high-resolution (30 m zoom) aerial and satellite images, photos, business entries, etc.



Fuel prices

The cheapest petrol stations at your destination or in the vicinity



Parking information

Help with looking for car parks and multi-storeys incl. price details. And – if available – details about vacant spaces

Communication



Wi-Fi hotspot

connects your mobile devices to the internet

Infotainment



Weather

Charts and weather maps relating to the destination



Audi music stream

Access to global radio stations . via smartphone app and Wi-Fi connection



News online

Text and images about current world events



City events

Up-to-date information about events e.g. in your vicinity or at your destination



Travel information

Professionally prepared sightseeing information, with read-aloud and import function directly to your navigation destination



myAudi - your personal "control centre"

Put your own personal route together at home and send it to your Audi MMI. Destinations can be entered via audi.com/myaudi, via the myAudi mobile assistant app or via Google Maps^{TM 2}.



You sit at the wheel.

Others are working in the background.

Most road accidents are caused by human error. In many cases, the results of accidents can be reduced by modern assistance systems. Audi puts various different technologies to work to help you reach your destination safely. The assistance systems work closely together, which increases their versatility and performance – and makes your trip more comfortable at the same time.



Audi active lane assist* helps to keep you in lane when travelling at speeds from about 60 to 250 km/h for instance by applying a gentle corrective steering movement.

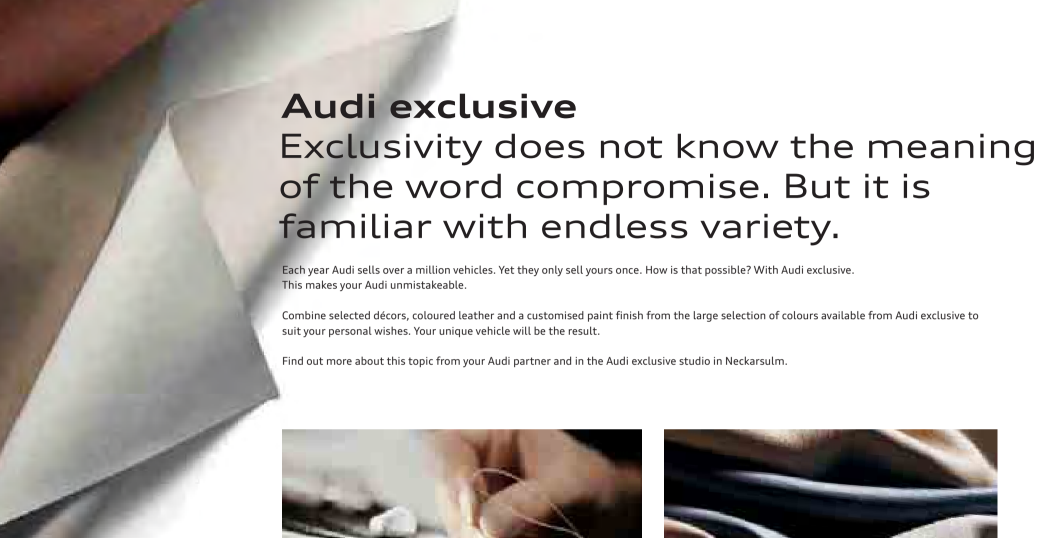






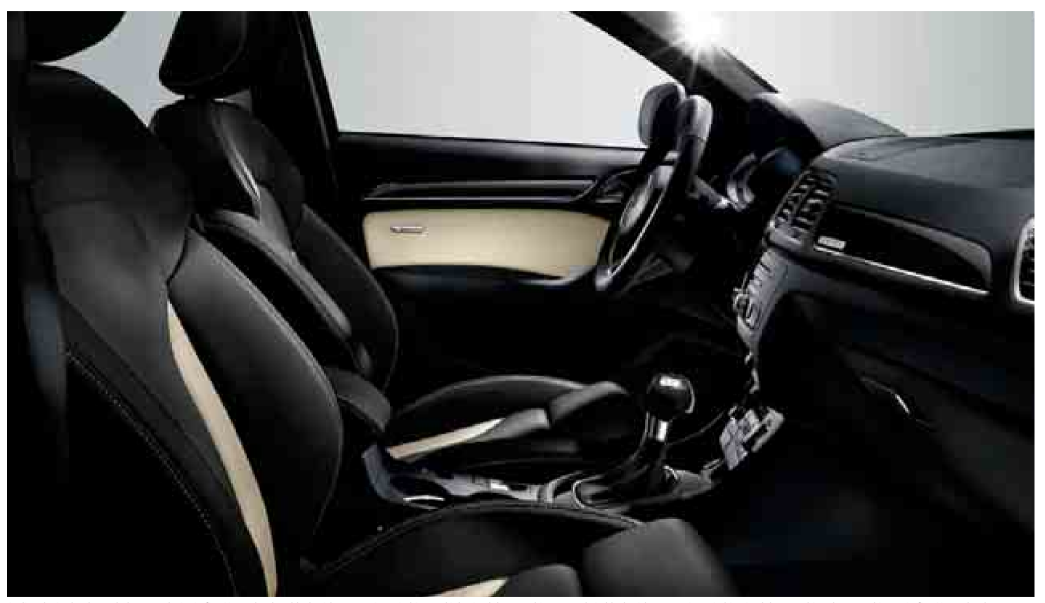


It is the equipment that turns an Audi into your Audi.









Audi exclusive leather upholstery and trim in fine Nappa leather, black with contrasting stitching and inlay in alabaster white, controls in black with contrasting stitching in alabaster white, door panel insert in fine Nappa leather, alabaster white, floor mats with leather piping in alabaster white, inlays in piano finish, black. From quattro GmbH



High quality and completely personal: Audi exclusive line for your Audi Q3. Combination of fine Nappa leather in jet grey, Alcantara in alabaster white and Paraguay cloth with contrasting stitching in alabaster white.



Selector lever gaiter with contrasting stitching in alabaster white



Door sill trim with Audi exclusive line logo

Audi exclusive line*

Black interior

incl. black attachments

Headlining in cloth, black

Seat centre panel

in Paraguay cloth, sports stripes in Alcantara alabaster white, seat side bolsters and head restraints in fine Nappa leather, jet grey with contrasting stitching in alabaster white

Sport seats, front

with electric lumbar support

Leather-covered sport steering wheel in 3-spoke design

in leather, black with contrasting stitching in a labaster white $% \left(1\right) =\left(1\right) \left(1\right) \left($

Gear or selector lever knob

in leather, black with contrasting stitching in alabaster white $% \left(1\right) =\left(1\right) \left(1\right) \left($

Inlays

piano finish, black

Door mirrors

in synthetic leather, jet grey

Floor mats, black

with piping in jet grey

Centre armrest

in jet grey with contrasting stitching in alabaster white

Door sill trims

with Audi exclusive line logo, plus loading sill protector in stainless steel

Optionally available:

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

(as an option flattened at the bottom) in black leather with contrasting stitching in alabaster white; with S tronic optionally with shift paddles

Inlays

matt brushed aluminium

Inlays



Piano finish, black



Matt brushed aluminium

^{*}From quattro GmbH. For information on when this feature will be available, please contact your Audi partner.

Audi exclusive offroad styling package – striking details.





Audi exclusive¹ offroad styling package

Bumpers

front and rear, side radiator grilles, door trim strips and wheel arch trims in a striking, offroad design

Designer underbody protection

on front and rear bumpers in stainless steel

Radiator grille

with vertical chrome struts

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-twin-spoke design or in 5-arm offroad design, size 7 J x 18 with 235/50 R 18^2 tyres; optionally available with: Audi exclusive cast aluminium wheels in 5-segment-spoke design or in 5-twin-spoke offroad design, size 8.5 J x 19 with 255/40 R 19^2 tyres



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



Bumpers in offroad design and stainless steel designer underbody protection on the bumper

¹From quattro GmbH. ²You will find specifications on the technical characteristics of tyres on page 88.

S line. Visibly more sportiness.





S line exterior package

Bumper, door trim strips and diffuser insert in a striking, sporty design

Bumpers, door trim strips and wheel arch trims painted in body colour

Diffuser insert painted in platinum grey

Radiator grille

with vertical chrome struts

S line logos on the front wings as well as door sill trims, plus loading sill protector in stainless steel

Chromed front fog light surrounds

Chrome-plated trims for exhaust tailpipes



Bumper and side radiator grilles at the front in a striking, sporty design



Diffuser insert in a striking, sporty design, chrome-plated trims for exhaust tailpipes



Black interior with contrasting stitching, sport seats with seat upholstery in perforated Alcantara/leather and with S line embossing, inlays in matt brushed aluminium



S line leather-covered multifunction sport steering wheel with contrasting stitching and S line emblem



Selector lever knob in perforated black leather



Audi exclusive cast aluminium wheels in 5-twin-spoke design

Seat upholstery

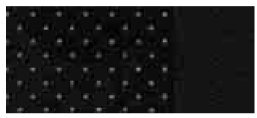


Sprint cloth/leather, black



Matt brushed aluminium

Inlays



Perforated Alcantara/leather, black

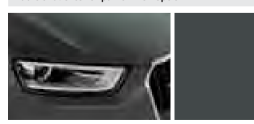


Piano finish, black From quattro GmbH



Fine Nappa leather, black

Additional exterior paint finish option



Daytona grey, pearl effect

S line sport package

The following range of equipment is included in the S line sport package:

Audi exclusive cast aluminium wheels in 5-twin-spoke design or in 5-arm offroad design size 7] x 18 with 235/50 R 18* tyres

S line sport suspension

with dynamic suspension tuning and vehicle lowered by 20 mm compared with dynamic suspension

S line logos

on the front wings as well as the door sill trims, plus loading sill protector in stainless steel

Interior, dashboard and headlining

in black with contrasting stitching on seat upholstery, steering wheel, gear or selector lever gaiter (with sprint cloth/leather or perforated Alcantara/leather)

Sport seats, front

with electric lumbar support

S line leather-covered sport steering wheel in 3-spoke design $\,$

in black leather with S line emblem (steering wheel grips in perforated leather)

Gear or selector lever knob

in perforated leather

S line inlays

matt brushed aluminium

Optionally available:

Audi exclusive cast aluminium wheels in 5-segment-spoke design or in 5-twin-spoke offroad design size 8.5] x 19 with 255/40 R 19* tyres

The following options are available for seat upholstery:

S line seat upholstery in sprint cloth/leather, perforated Alcantara/leather or fine Nappa leather each in black with S line embossing on the front-seat backrests

S line leather-covered multifunction sport steering wheel in 3-spoke design

in black leather with S line emblem (steering wheel grips in perforated leather), with automatic transmissions it is also available with shift paddles behind the steering wheel

Inlays

piano finish, black

Paint finishes in all standard/optional equipment colours and additionally in the special colour of Daytona grey, pearl effect

^{*} You will find specifications on the technical characteristics of tyres on page 88.



Audi Q3 in Samoa orange, metallic, with full paint finish and cast aluminium wheels in 5-arm design. Equipment: sport seats in sport cloth, black. Dashboard in black and inlays in 3D aluminium mesh









Audi Q3 in monsoon grey, metallic, with cast aluminium wheels in 5-twin-spoke design.

Equipment: sport seats in fine Nappa leather, titanium grey. Dashboard in black-titanium grey and inlays in 3D aluminium mesh







Solid paint finishes



Amalfi white

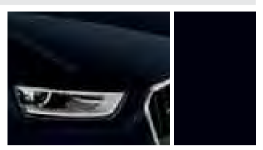
Metallic paint finishes



Glacier white, metallic



Platinum beige, metallic



Cobalt blue, metallic



Brilliant black



Ice silver, metallic



Caribou brown, metallic



Monsoon grey, metallic



Samoa orange, metallic

Pearl effect paint finishes



Misano red, pearl effect*

Customised paint finishes



Audi exclusive customised paint finishes From quattro GmbH



Phantom black, pearl effect

Paint finishes

Metallic/pearl effect paint finishes

Front and rear bottom bumper section, underbody protection as well as door trim strips and wheel arch trims in black non-painted grained. (Choice of contrasting or full paint finish)

Contrasting paint finish

Front and rear bottom bumper section, underbody protection as well as door trim strips and wheel arch trims painted in anthracite, matt

Full paint finish

Front and rear bottom bumper section, door trim strips and wheel arch trims painted in body colour, underbody protection painted in anthracite

^{*}For information on when this feature will be available, please contact your Audi partner.



Cast aluminium wheels in 5-arm design

Wheels/tyres



Forged aluminium wheels in 7-arm design size 6.5 J x 16 with 215/65 R 16* tyres



Cast aluminium wheels in 5-arm Trias design size 7 J x 17 with 235/55 R 17* tyres



Cast aluminium wheels in 10-spoke design size 7 J x 17 with 235/55 R 17* tyres

Wheels/tyres



Cast aluminium wheels in 5-arm design, anthracite, partly polished

size 7] x 18 with 235/50 R 18* tyres



Audi exclusive cast aluminium wheels in 5-twin-spoke design size 7] x 18 with 235/50 R 18* tyres.

From quattro GmbH



Audi exclusive cast aluminium wheels in 5-arm rotor design, in titanium look, matt, high-gloss turned finish

size 8.5] x 20 with 255/35 R 20* tyres. From quattro GmbH



Forged aluminium winter wheels in 7-arm design size 6.5 J x 16 with 215/65 R 16* tyres, can be fitted with snow chains, top speed 210 km/h



Audi exclusive cast aluminium wheels in 5-segment-spoke design size 8.5] x 19 with 255/40 R 19* tyres. From quattro GmbH



Audi exclusive cast aluminium wheels in 5-twin-spoke offroad design size 8.5] x 19 with 255/40 R 19* tyres. From quattro GmbH



Cast aluminium winter wheels in 5-arm Trias design size 6.5] x 17 with 215/60 R 17* tyres, can be fitted with snow chains, top speed 210 km/h





Cast aluminium wheels in 5-twin-spoke design size 7 J x 18 with 235/50 R 18* tyres

All-season tyres

all-season tyres, size 235/55 R 17*

Anti-theft wheel bolts

can only be loosened using adapter provided

Tyre repair kit

with 12V compressor and tyre sealant, top speed 80 km/h

Spare wheel, space-saving

permissible top speed 80 km/h

Tyre pressure loss indicator

monitors the tyre pressure as set and programmed into the system by the driver. If one wheel loses air, the tyre pressure loss indicator warns the driver visually and acoustically; the system is not intended as an alternative to carrying out regular tyre pressure checks.

Vehicle tool kit

in the luggage compartment

Vehicle jack

in the luggage compartment

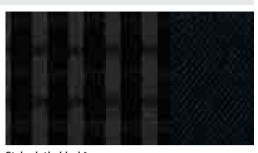
Audi exclusive cast aluminium wheels in 5-arm offroad design size 7 J x 18 with 235/50 R 18* tyres. From quattro GmbH



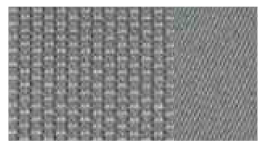
Cloth upholstery and trim



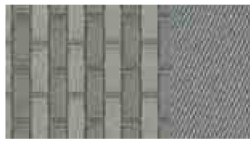
Initial cloth, black/brown



Style cloth, black*



Initial cloth, titanium grey



Style cloth, titanium grey

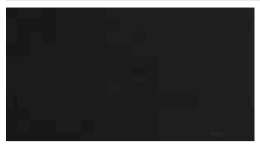


Style cloth, pistachio beige

Standard seats, front

with manual adjustment of seat height, fore/aft position, backrest angle, height of head restraints and seat belt. (The image shows standard seat, front, in initial cloth, black/brown.)

Leather upholstery and trim



Milano leather, black



Fine Nappa leather, black



Fine Nappa leather, chestnut brown



Audi exclusive leather upholstery and trim From quattro GmbH



Milano leather, titanium grey



Fine Nappa leather, titanium grey



Fine Nappa leather, Chennai brown



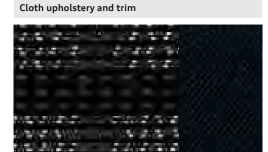
Fine Nappa leather, pistachio beige

^{*}For information on when this feature will be available, please contact your Audi partner.



Sport seats, front

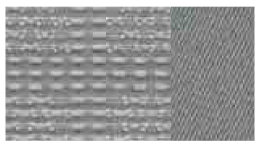
with manual adjustment of seat height, fore/aft position, seat angle, backrest angle, height of head restraints and seat belt; shaped side bolsters for better lateral support when cornering, extendable thigh support and electric 4-way lumbar support (The image shows electrically adjustable sport seat, front, in fine Nappa leather, Chennai brown.)



Sport cloth, black



Alcantara/leather, titanium grey



Sport cloth, titanium grey

Leather upholstery and trim



Milano leather, black



Alcantara/leather, black



Milano leather, titanium grey

Leather upholstery and trim



Fine Nappa leather, black



Fine Nappa leather, chestnut brown



Fine Nappa leather, titanium grey



Fine Nappa leather, Chennai brown



Fine Nappa leather, pistachio beige



Audi exclusive leather upholstery and trim From quattro GmbH

Cloth/leather upholstery and trim, headlining

Initial cloth upholstery and trim

Seat centre panel in initial cloth, seat side bolsters, head restraints and door trim inlays in single-colour cloth, centre armrest, front (if ordered) in single-colour cloth

Style cloth upholstery and trim

Seat centre panel in style cloth, seat side bolsters, head restraints and door trim inlays in single-colour cloth, centre armrest, front (if ordered) in single-colour cloth

Sport cloth upholstery and trim

Seat centre panel in sport cloth, seat side bolsters, head restraints and door trim inlays in single-colour cloth, centre armrest, front (if ordered) in single-colour cloth

Alcantara/leather combination

Seat centre panel and door trim inserts in Alcantara, seat side bolsters and centre armrest, front (if ordered) in leather

Milano leather upholstery and trim

Seat centre panel, seat side bolsters, head restraint centre panel and centre armrest, front (if ordered) in Milano leather

Fine Nappa leather upholstery and trim

Seat centre panel, seat side bolsters, head restraint centre section and centre armrest, front (if ordered) in fine Nappa leather

Audi exclusive fine Nappa leather upholstery and trim

Seat centre panel, seat side bolsters, head restraints and centre armrest, front in fine Nappa leather, colour-coordinated door trim inlays, floor mats with leather piping. Optional: coloured stitching on seat side bolsters and head restraints. From quattro GmbH

Audi exclusive

fine Nappa leather/Alcantara leather upholstery and trim

Seat side bolsters, head restraints and centre armrest, front in fine Nappa leather, seat centre panel and door trim inlays in Alcantara, floor mats with leather piping. Optional: coloured stitching on seat side bolsters and head restraints. From quattro GmbH

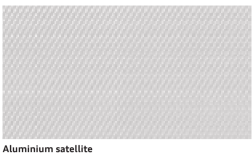
Headlining in cloth

to match the interior colour, in lunar silver or silk beige; with the interior colour Chennai brown, the headlining is black



3D aluminium mesh inlay







Walnut, balsamic brown

Inlays

in the dashboard, doors and centre console in monometallic; additionally with aluminium satellite, 3D aluminium mesh, larch, natural dark brown and walnut, balsamic brown, piano finish, black and Audi exclusive inlays there are also aluminium-look elements on the rotary light switch, cover for the 12V socket, window control switch and mirror adjustment switch

Inlays monometallic, platinum or truffle beige for dashboard, door trims and centre console; monometallic, platinum with interior equipment in black, chestnut brown, Chennai brown and titanium grey and monometallic, truffle beige with interior equipment in pistachio beige



Monometallic truffle beige





Larch wood, natural dark brown



Piano finish, black From quattro GmbH



Audi exclusive inlays From quattro GmbH

Lights



Xenon plus including headlight cleaning system

The headlights utilising durable gas discharge technology for dipped and high beam ensure intensive illumination of the road and provide good uniformity and range. The automatic dynamic headlight range control reduces dazzling of oncoming traffic. The homogeneous daytime running light strip is designed in LED technology with lower power consumption.

Headlight cleaning system

uses water and high pressure, for excellent illumination and improved visibility with reduced scatter.

Front fog lights

halogen, integrated in the front apron



Headlights

halogen headlights using free-form technology with clear glass cover, electric headlight range control and parking light function, daytime running lights



LED rear lights

in an innovative light design; brake lights, tail lights and indicators in energy-saving and long-lasting LED technology for faster activation and thus earlier recognition by the driver behind; two rear fog lights; high-mounted third brake light in the rear window, reversing lights in white. (Integrated part of the xenon plus equipment package)



Rear lights

with reversing lights in white and rear fog lights, including high-mounted third brake light in the rear window

adaptive light

The dynamic cornering light identifies the course of the road from the movement of the steering wheel and variably illuminates bends by pivoting the xenon headlights; operational between speeds of approx. 10 km/h and 110 km/h.

Interior lighting

front and rear, with delayed switch-off and contact switches on all doors; luggage compartment and glove compartment lighting

Lights



LED interior lighting package

anti-glare lighting for the vehicle interior in energy-saving and long-lasting LED technology, consisting of:

- interior lights, front and rear, including reading lights
- illuminated vanity mirror for driver and front passenger
- illuminated cup holders
- illuminated storage compartment in the centre console
- entrance and footwell lighting as well as illuminated inside door handles
- reflected lighting for centre console and door inner panels
- · thumb wheel of air vents
- · active door reflectors (light bulb)

High-beam assist

working within system limits, 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.

Light/rain sensor

to control the automatic driving light and the automatic windscreen wiper function, includes coming home/leaving home function: delayed switching-off/ automatic switching-on of the main headlights, the rear lights and the number plate lights when parking/ opening the vehicle; including acoustic windscreen with grey strip along the top edge

Mirrors

Exterior mirrors with integrated LED indicator

electrically adjustable, housing painted in body colour, aspherical mirror glass on left-hand side, convex on right-hand side

optionally:

heated

including heated windscreen washer jets

heated and electrically folding

including heated windscreen washer jets and automatic kerb-side function for the exterior mirror on the passenger side

heated, electrically folding and automatically dimming on the driver side

including heated windscreen washer jets and automatic kerb-side function for the exterior mirror on the passenger side

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

Interior mirror

dimming, in same colour as headlining

optionally:

automatically dimming

with light/rain sensor and windscreen with grey strip; includes windscreen with acoustic glazing for improved windscreen insulation and a reduction of outside noise

Vanity mirrors

in driver and passenger sun visor

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 vehicle key; ensures a comfortable interior that is flooded with light, improved interior climate by means of efficient ventilation

Remote control key

unlocks and locks doors, luggage compartment lid and tank flap; includes convenient closing/opening of the windows

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 unlocked and locked from outside via sensors on the driver and front-seat passenger door handles. The luggage compartment lid can also be opened when the vehicle is locked.

Electronic immobiliser

integrated in the engine control unit, automatic activation by vehicle key

Anti-theft alarm

with tow-away protection via angle of inclination sensor (can be switched off), including interior monitoring system which can be switched off; back-up horn independent of the vehicle electrical system, for monitoring doors, bonnet and luggage compartment lid and radio

Preparation for tracking system

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

Glazing

Heat-insulating glass

green tinted; rear window heated, with timer

Dark-tinted windows (privacy glazing)

dark-tinted rear window, rear door windows and rear side windows

Acoustic windscreen

with grey strip, improved acoustic windscreen insulation

Windscreen cleaning system

4-speed adjustable intermittent wipe, flick-wipe function, automatic wash-wipe, with reversing wiper system and park setting to increase the service life of the wiper blades; when reverse gear is selected the rear window wiper is activated for the duration of the reversing manoeuvre (if front wipers are switched on)

Further exterior equipment



Trailer towing hitch

Mechanically swivelling ball head, sphere bar and ball head made from forged steel, operated via Bowden cable, with control light on Bowden cable and display in instrument cluster to monitor secure attachment of the trailer; includes trailer stabilisation system via the Electronic Stabilisation Control (ESC)

Provision for trailer towing hitch

includes the wiring to the spare wheel well, enhanced engine cooling. The trailer towing hitch for retrofitting is available from Audi Genuine Accessories.

Audi Singleframe

one-piece trim frame around the radiator grille in stone grey, with bright-metal Audi rings in the centre

Roof rails

one-piece, no joints, stable and aerodynamic, in black, optionally in anodised aluminium

Roof edge spoiler

Model name/logo

on the rear, quattro logo also on the radiator grille and in the dashboard on the front-passenger side; on request without the model name/logo on the rear

Exhaust tailpipes

single-branch design with 2 tailpipes; with chromed trim on the 2.0 TDI (130 kW) and 2.0 TFSI (155 kW)

High-gloss package

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

Audi exclusive black high-gloss package

radiator grille frame in high-gloss black, number plate holder and radiator protective grille in black matt, applications on radiator protective grille and side air intakes in high-gloss black, roof frame and window slot trim, as well as B and C-pillar trim in high-gloss black, roof rails in black matt. From quattro GmbH

Seats/seating comfort



Centre armrest, front

can be adjusted lengthways, adjustable angle, with fold-open storage compartment and one 12V socket in the rear centre console

4-way lumbar support for the front-passenger seats electric, with horizontal and vertical adjustment

Seat heating, front

heats the seat and backrest centre panel, on leather upholstery and trim and sport seats also heats the seat side bolsters, individually adjustable in several stages for driver and front-passenger seat

Head restraints

for all 5 seats, height manually adjustable

ISOFIX child seat mounting for the outer rear seats

standard mounting for practical attachment of child seats in accordance with ISO standards. You can obtain the appropriate child seat from your Audi partner.

ISOFIX child seat mounting for the front-passenger seat

with deactivation switch for the front-passenger airbag and electric child-proof lock for the rear doors



Front-passenger seat, folding

for standard seats, enables the transportation of long objects

Driver seat, electrically adjustable

with electric adjustment of seat height, fore/aft position, seat and backrest angle for the driver seat; manual adjustment for front-passenger seat

Front seats, electrically adjustable

with electric adjustment of seat height, fore/aft position, seat angle, backrest angle; electric 4-way lumbar support for front-passenger seats

Rear seat backrest, folding

can be split and folded 40: 60 or fully

Steering wheels



Leather-covered multifunction sport steering wheel in 3-Q-spoke design with shift paddles

with full-size airbag, adjustable for height and reach, includes gear lever knob and selector lever knob in leather, colour coordinated with the interior equipment selected; for operating the provided infotainment features; shift paddles for changing gear manually

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

with full-size airbag, adjustable for height and reach, includes gear lever knob and selector lever knob in leather, colour coordinated with the interior equipment selected; for operating the provided infotainment features

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

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

Steering wheel in 4-spoke design

with full-size airbag, adjustable for height and reach, colour coordinated with the interior equipment selected

Leather-covered steering wheel in 4-spoke design

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

Steering wheels/gear levers/controls

Leather-covered multifunction steering wheel in 4-spoke design

with full-size airbag, adjustable for height and reach, includes gear lever knob and selector lever knob in leather, colour coordinated with the interior equipment selected; for operating the provided infotainment features

Leather-covered multifunction steering wheel in 4-spoke design with shift paddles

with full-size airbag, adjustable for height and reach, includes gear lever knob and selector lever knob in leather, colour coordinated with the interior equipment selected; for operating the provided infotainment features; shift paddles for changing gears manually

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

Gear lever knob in Audi exclusive aluminium From quattro GmbH

Audi exclusive leather controls

Leather for the steering wheel rim, gear lever knob and gaiter available in all Audi exclusive colours; individual choice of colour for stitching in various Audi exclusive colours; stitching on the steering wheel rim with specific Audi exclusive seam detail. From quattro GmbH

Climate control



Deluxe automatic air conditioning

with sunlight-dependent control, electronically regulates the air temperature, flow rate and distribution, separate temperature distribution for driver and front-passenger side, automatic recirculation mode by means of air quality sensor, combined filter, air vents in the rear centre console, ventilated glove department, separate defroster button for rapid defrosting of the windscreen and side windows, key-coded settings, includes a rain/light/humidity sensor

Manual air conditioning

cools and warms vehicle interior, includes 4 air vents in the dashboard, front and rear footwell vents; has manual recirculation mode, particulate filter, 4-speed blower and manual air distribution

Luggage securing and storage systems



Storage compartments

storage compartment in front side trims, includes bottle holder (1.5 l) as well as storage compartment in the front centre console

Glove compartment

on the front-passenger side, illuminated

Storage package

includes storage nets on the front-seat backrests, storage compartment under the front seats, multifastening point in the front-passenger footwell, lockable glove compartment

Cup holders

2, integrated into the centre console

Lashing points

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

Reversible mat

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



Reversible luggage compartment floor

one side in high-quality dilour, the other side waterproof and hard-wearing, additional storage compartments under the reversible luggage compartment floor

Through-loading facility

enables extended loading possibility for the practical transportation of long objects, including rear centre armrest with cup holders and storage compartment

Ski/snowboard bag

removable, secured by a strap, for the practical transportation of long objects, e.g. up to 4 pairs of skis or 2 snowboards

Luggage compartment cover

divided into 2 parts and removable

Luggage compartment package

Luggage compartment net to be secured on the lashing points on the luggage compartment floor, net at the side, 12V socket and additional luggage compartment light on the left

Further interior equipment



Door sill trims and loading-sill protector door sill trims on the door sills with aluminium insert and loading sill protector in stainless steel

Floor mats, front

in velour, coordinated with the carpet colour

Floor mats, rear

in velour, coordinated with the carpet colour

Sun visors

for driver and front passenger, can be folded and swivelled, with covered vanity mirror

Window controls

electric for front and rear, with safety system to limit maximum closing force, convenience opening/closing via remote control key, one-touch opening/closing function

Centre console

raised, with storage compartment and lockable roller shutter

Cigarette lighter and ashtray

chromed cover with Audi rings, removable, cigarette lighter in the centre console

Grab handles

damped action, foldable, 4 handles recessed into the roof area. with clothes hook function at the rear

12V socket

in the front centre console

MMI® and navigation systems



MMI® navigation plus

- with navigation data (hard drive)¹
- high-resolution 7-inch colour display with high-quality map representation, map display with topographicalmap colouring, display of many interesting sights and 3D city models, choice of 3 alternative routes provided
- · rotary/push button control with integrated joystick function to search on the map
- split-screen mode for route information (manoeuvring points, points of interest on motorways, TMCpro on route), detailed junction map and lane recommendations, dynamic route guidance (where available)
- · voice control system (whole-word entry of address in one sentence)
- · TMCpro messages read aloud
- additional arrow display in the driver information system
- including radio with triple tuner and phase diversity
- · hard drive can also be used to store music (20 GB)
- DVD player (MP3, WMA, AAC and MPEG-4-compatible) can also be used for music and video DVDs
- 2 SDHC card readers (for up to 32 GB)
- Audi music interface (connection of Apple iPod generation 4 and higher, Apple iPhone music functionality, as well as USB storage media and MP3 players)
- · Bluetooth interface with Bluetooth audio streaming
- 8 passive loudspeakers with a total output of 80 watts

The use of Audi connect supported services e.g. navigation using Google Earth™ map service² and Google Maps Street View™², weather, news, traffic information online is possible in combination with Audi connect including car phone.

Navigation package

includes:

- Connectivity package (Audi music interface, Bluetooth interface with Bluetooth audio streaming, preparation for navigation system additional SDHC card reader up to 32 GB)
- Navigation data and navigation data (SD-card)¹
- Maps shown on 6.5-inch colour display, operation via concert radio, leather-covered multifunction sport steering wheel or voice control system

Centre display

with monochrome readout, to display ambient temperature (at temperatures below +5 °C the ambient temperature display also displays an ice crystal symbol to warn against possible black ice), selected gear on automatic vehicles, gearshift display on manual transmission vehicles, service indicator



Driver information system with colour display with high-resolution 3.5-inch TFT colour display located directly in the driver's field of vision. Displays the following information: radio frequency and/or name of station or title as well as further contents of the infotainment system such as navigation, phone menu (if fitted) or radio-controlled clock (GPS clock in conjunction with a navigation device). Display of onboard computer with long and short-term memory, outside temperature display, digital speedometer, gear display (manual transmission and automatic transmission in manual mode), door/tailgate open warning indicator. The integrated efficiency program assists the driver by providing consumption data overviews, a larger gear display (for manual transmissions) and fuel-saving tips for more economic driving.

MMI® and navigation systems

Driver information system

with white 3.5-inch TFT monochrome display located directly in the driver's field of vision. Displays the following information: radio frequency and/or name of station or title as well as further contents of the infotainment system such as navigation, phone menu (if fitted) or radio-controlled clock (GPS clock in conjunction with a navigation device). Display of onboard computer with long and short-term memory, outside temperature display, digital speedometer, gear display (manual transmission and automatic transmission in manual mode) and door/tailgate open warning indicator. The integrated efficiency program assists the driver by providing consumption data overviews, a larger gear display (for manual transmissions) and fuel-saving tips for more economic driving.

Attention assist

Part of the driver information system; the attention assist analyses driving behaviour using a range of sensors. Steering movements and pedal actuation, for example, are recorded and compared with the individual driving patterns of the respective driver. If the evaluation indicates that the driver's attention is lapsing, the system recommends a break through a display in the driver information system and an acoustic signal. The system is active between 65 km/h and 200 km/h.

Radio and TV systems



BOSE Surround Sound

Surround sound reproduction with 14 loudspeakers including centre speaker in the dashboard and subwoofer in the spare wheel well; 10-channel amplifier with a total output of 465 watts, powerful and accurate bass reproduction, very lifelike sound with natural tone and a feeling of space for an outstanding sound experience, sound system superbly matched to the interior acoustics of the vehicle. A particular design highlight is the floating effect of the front loudspeakers, created by indirect lighting in LED technology, Audio Pilot® for noise-dependent volume adjustment. Reproduction of 5.1 Surround Sound is possible in conjunction with MMI navigation plus.

Audi sound system

10 speakers including centre speaker in the dashboard and subwoofer in the spare wheel well, total output 180 watts, 6-channel amplifier

chorus radio

monochrome 3-inch display, CD player (MP3-capable) and AUX-IN connection. 24-station memory, FM (VHF) and AM (MW) reception, speed-dependent volume control, eight passive loudspeakers, front and rear, total output 80 watts

concert radio

integrated MMI control concept with offset 6.5-inch colour display and car menu, CD player and SDHC memory card reader (up to 32 GB), MP3, WMA and AAC-capable and AUX-IN connection, 50-station memory with dynamic station list, FM (VHF) and AM (MW) reception; phase diversity, speed-dependent volume control, TP memo function whilst driving, eight passive loudspeakers in the front and rear, total output 80 watts

Digital Audio Broadcasting

In addition to the range of analogue stations, programmes from digitally broadcast radio stations with better sound quality can be received according to DAB standard, including DAB+ and DMB audio. 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 conjunction with MMI navigation plus a 2nd DAB tuner permanently searches for alternative reception frequencies of the set 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.

Digital 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 digital network availability; no picture possible when the vehicle is moving

CD changer

in the luggage compartment, for 6 CDs (MP3 and WMA-compatible), shock-resistant; each CD can be loaded and changed individually. Music files with digital rights management (DRM) cannot be played.

¹Navigation data not available for all countries and regions. For more detailed information, please contact your local Audi partner. ²Google and the Google logo are registered trademarks of Google Inc.

Telephone and communication

Audi connect including car phone

convenient connection of your vehicle to the internet. Use of the services supported by Audi connect is possible only with the optional MMI navigation plus equipment and with the data module integrated in Audi connect including car phone. You also require a SIM card with data option - with car phone a SIM card with phone and data option or a Bluetooth-capable smartphone with remote SIM Access Profile (rSAP). There is a reader for your SIM card in the surround of the MMI navigation plus.

The following services supported by Audi connect are available in your model:

Mobility & navigation

- Point-of-interest (POI) search with voice control
- Traffic information online
- Navigation with Google Earth™ map service* and Google Street View™*
- Destination entry via myAudi or Google Maps™*
- Fuel prices
- Parking information
- · Country information

Communication

· Wi-Fi hotspot

Infotainment

- Weather
- · Audi music stream
- · News online
- · City events
- Travel information

The services are available only with an existing or separate mobile phone contract and only within the range of the respective mobile phone network. Additional costs may be incurred when receiving data packets from the internet, depending on the terms of your mobile phone contract, particularly when used abroad. Because of the high data volumes involved, a data flat rate is strongly recommended.

The availability of the services supported by Audi connect varies from country to country. The services are provided for at least one year from vehicle delivery. The traffic information online service requires initial activation in the vehicle. From that point onwards, this service is subject to a 36-month usage limit (in as far as activation takes place within 6 months of vehicle delivery; otherwise corresponding shortening of the usage rights). Your Audi partner will be happy to inform you about how to extend the service and the costs this incurs.

Please visit www.audi.com/connect or contact your Audi partner for more detailed information about Audi connect; contact your mobile services provider for information about contract conditions.

Connectivity package

Audi music interface (for connecting generation 4 and higher Apple iPods, music functionality of Apple iPhones as well as USB storage media and MP3 players). Bluetooth interface (for connecting Bluetoothcapable mobile phones) with Bluetooth audio streaming, navigation system fitting (navigation function and map data available as retrofit solution from Audi Genuine Accessories), additional SDHC card reader (up to 32 GB). Note: in conjunction with the Audi music interface, the AUX-IN connection is omitted.

Audi music interface

for the connection of portable media players such as Apple iPod generation 4 and higher, Apple iPhone (music functionality) as well as USB storage media and MP3 players. The Audi music interface is housed in the centre console: it is operated via the MMI or radio control or the leather-covered multifunction steering wheel.

Preparation for mobile phone (Bluetooth)

comprises a hands-free facility and voice control for telephone functions as well as a fitting for optional mobile-specific charger in the front centre console; including connection to the vehicle aerial for reduced SAR radiation inside the vehicle and better reception quality; operation via the radio/navigation systems or a multifunction steering wheel (if available); please contact your Audi partner for adapters and information on compatible mobile phones or visit www.audi.com/bluetooth.

Bluetooth interface

Bluetooth-capable mobile phones can be connected to the vehicle via the interface. Hands-free calls in the vehicle possible via microphone; including Bluetooth audio streaming (depending on mobile phone compatibility). Please contact your Audi partner or visit www.audi.com/bluetooth for information on compatible mobile phones.

Assistance systems



Parking system plus with reversing camera

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

Parking system plus

acoustic and visual parking system for the front and rear with display of symbols on the screen to indicate distance from an obstacle; measurement is by ultrasonic sensors integrated discreetly in the bumper

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

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; operated via separate steering column stalk, set speed displayed in driver information system

Assistance systems



Park assist with display of surroundings

searches for suitable parking space along the road by means of ultrasonic sensors, calculates the ideal parking path for cross parking spaces and for kerb-side parking spaces the ideal path for leaving in addition, and performs the steering action almost automatically. Parking is even possible in smaller parking spaces and curve areas; parking in several moves is supported. Steering is done by the vehicle, while the driver only needs to accelerate and apply the brakes. When the park assist function is not activated, the display of surroundings and issues an optical and acoustic warning for obstacles detected at the side, and provides support with MMI navigation plus for comfortable parking and leaving the parking space by indicating the correct steering angle.

Park assist with display of surroundings and reversing camera

includes parking system plus with reversing camera and park assist function with display of surroundings

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 through an LED display in the corresponding exterior mirror if the Audi side assist has detected another vehicle assessed as critical for lane-changing.

Audi active lane assist

lane compliance assistant, working within system limits, it informs the driver if he is unintentionally leaving the traffic lane (operating range from 65 km/h). If the system is activated and ready and the driver has not operated the indicators, gentle, corrective steering intervention will occur shortly before a detected traffic lane marker is crossed; additional steering wheel vibration can be adjusted if the driver wishes. Including 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. When ordered in combination with MMI navigation plus the system includes the camera-based speed limit display.



Camera-based speed limit display

Recognition and display of speed limits, including temporary speed limit displays (e.g. above motorways). Additionally, working within system limits, there is an evaluation of the particular situation in wet conditions, for speed limits that vary depending on time of day, for road works and when using a trailer. If a sign has not been recognised by the camera, the speed limit displayed can be taken from the navigation data (where available) thanks to Audi connect (if ordered).

Hold assist

holds the vehicle stationary for unlimited periods after stopping on normal hills and gradients that can be expected whilst driving. The system is activated by push-button and allows the driver to drive away smoothly.

Hill hold assist

After the foot brake is pressed for a long period of time while the vehicle is stationary, the brake pressure that is built up is maintained for a short while after the brake is released; this automatic braking action makes hill-starts at almost any gradient much easier and more comfortable.

Hill descent control

maintains selected speed on downhill drives

^{*}Google and the Google logo are registered trademarks of Google Inc.

Dynamic suspension

McPherson spring strut type axle at front with lower wishbones, aluminium subframe, with 4-link rear axle with separate spring/damper arrangement, subframe

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 damper coordination can be adapted via Audi drive select

Audi drive select

changes vehicle characteristics, e.g. by adapting power steering assistance and accelerator and gear change characteristics (for models with S tronic). The system also influences other optional equipment; available modes: comfort, auto, dynamic and efficiency. The efficiency mode shifts the engine, automatic transmission, climate control and the optional cruise control

to a consumption-improved basic setting.

S line sport suspension

with dynamic suspension tuning and vehicle lowered by 20 mm compared with dynamic suspension

Electromechanical parking brake

includes parking brake function when stationary, drive-off assistance function by means of automatic release when driving away and emergency braking function whilst driving by means of action on all 4 wheels

Technology/safety



Electric child-proof locks

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

Child-proof lock

mechanical for the rear doors and electric for the rear window controls

Seat belts

3-point inertia reel seat belts for all seats (with belt force limiters, seat belt tensioners and belt height adjustment for the front seats only)

Seat belt reminder

for all seats; an acoustic and visual warning signal reminds occupants in the front to fasten their seat belts, a visual warning signal indicates when seat belts have been undone in the rear



Airbags

Full-size airbags for driver and front passenger

Side airbags, front and head airbag system

Side airbags, front, integrated in the front-seat backrests; with additional head airbag system: unfolds in front of the side windows and protects front passengers and outer-seat rear passengers in the event of a side impact

Side airbags, rear

to supplement the side airbags, front and head airbag system

Side impact protection

consisting of bending-resistant door impact beams and reinforced body side structure, particularly in the B-pillars and sills

Instrument cluster

with adjustable lighting, electronic speedometer with odometer and trip odometer, rev counter, digital clock and fuel gauge

Integrated head restraint system

In the case of a rear-end collision the shape of the front-passenger seat better restrains the upper body and provides more support for the head than conventional systems; this increases safety and reduces the danger of whiplash.

Steering column

manually adjustable for height and reach

Steering column lock

manual

First-aid kit with warning triangle

Antilock Brake System (ABS)

with Electronic Brake Force Distribution (EBD) and hydraulic brake assist

Anti-Slip Regulation (ASR)

reduces spinning of the drive wheels by reducing the engine output and delivers more traction and stability on the road surface

Technology/safety

Electronic Differential Lock (EDL)

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

Electronic Stabilisation Control (ESC)

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

ESC with electronic axle-differential lock

The Electronic Stabilisation Control (ESC) provides improved stability in certain driving situations by using targeted braking of each individual wheel together with intervention in the engine management system: with hydraulic brake assist. The electronic axle-differential lock function distributes the drive torque by means of targeted braking actions, depending on the driving situation. When cornering, the axle-differential lock actively counteracts under or oversteer. The result is improved traction and dynamic performance when cornering and more precise handling. Agility during steering is also improved.

Wheel-selective torque distribution

integrated in ESC; modifies driving force by means of targeted braking actions depending on the driving situation, when cornering the torque distribution ensures smoother and more precise handling with almost no understeer; improved traction and dynamic performance when cornering

Electromechanical power steering

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

6-speed manual transmission

all-synchromesh, with hydraulically operated single-disc dry clutch with asbestos-free linings, dual-mass flywheel

Front-wheel drive

Electronic Differential Lock (EDL) through intervention of the braking system on all driven wheels, Anti-Slip Regulation (ASR), Electronic Stabilisation Control (ESC) with brake assist

S tronic®

The 7-speed dual-clutch transmission facilitates rapid gear changing without a perceptible break in propulsive power; can be operated via the optional shift paddles behind the steering wheel, the selector lever or in automatic mode

quattro®

permanent all-wheel drive for excellent traction and safety; with wheel-selective torque distribution, electronically controlled multi-plate clutch on the rear axle and Electronic Differential Lock (EDL) via braking intervention on all driven wheels

Freewheeling mode

can be activated via the efficiency mode in Audi drive select, allows an anticipatory driving style and reduces fuel consumption in "D" mode. Automatically disengaged when the accelerator is released, automatically re-engaged when the brake pedal or accelerator pedal is depressed.

Recuperation

Increasing the generator voltage converts kinetic energy into usable electrical energy when the vehicle is coasting or braking. This (brake) energy recovery is used to assist the generator during subsequent acceleration, saving up to 3 % fuel.

Start-stop system

helps to reduce fuel consumption and CO_2 emissions by switching off the engine in stationary phases, e.g. at traffic lights. The start process is initiated as soon as the clutch is pressed (manual transmission) or when the footbrake is released (S tronic) for a good getaway. Can be deactivated at any time via a button

Audi Extended Warranty

Audi Extended Warranty

can only be ordered directly and on purchase of a new car, is a consistent continuation of the manufacturer's guarantee so that you are protected against risk and can control servicing costs even after the first 2 years. There is a total of 9 lifetime/total mileage combinations to choose from:

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

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

Additional 1 year under Audi Extended Warranty, maximum total mileage of 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 demands – more individuality

A car for the city. A car for life. The Audi Q3 makes a lot possible, while remaining true to itself. And then there are Audi Genuine Accessories available to make even more possible. So that you can make your Q3 even more individual, more attractive and more comfortable. You can find a small selection of the various equipment options available here.













1 Cycle rack for the trailer towing hitch

Lockable rack for up to 2 cycles with a maximum load capacity of 60 kg. Optional: the extension set for a 3rd cycle. Fast assembly thanks to a straightforward insertion mechanism. The cycle rack can easily be pivoted out of the way for the tailgate to be opened. The rack can simply be folded away and stored in the bag provided, taking up little space.

2 Running boards

Made of stainless steel. Make, for example, the stowing of assorted items in the ski and luggage box on the roof easier. Rubber pads reduce the risk of sliding. Load capacity of 200 kg each.

3 Universal mobile telephone holder

For low-radiation phone calls and storing the mobile phone safely during driving. Can be used for many popular mobile phone models. The mobile phone is conveniently placed in the holder and wirelessly connects to the exterior aerial of the vehicle. Thus there is no need to change adapters when you switch mobile phones. Pre-condition: preparation for mobile phone (Bluetooth). The separately available mobile phone-specific charging adapters enable easy charging of your mobile phone (battery).

4 Luggage box (370 l)¹

Compact box, easy to open, easy to clean surface, lockable. Its aerodynamic form helps to reduce wind noise better. (Can only be used in conjunction with the carrier unit.)

5 Cast aluminium winter wheels in 5-arm semi-Y design

Complete winter wheel in size 6.5 J x 17 with 215/60 R 17² tyres, can be fitted with snow chains. The dynamic design accentuates your Q3.

6 Audi child seat

Can be used facing forwards or backwards. With adjustable seat, integrated full belt safety harness and adjustable head restraint. Available in the colours Misano red/ black and titanium grey/black. Can only be used in conjunction with the ISOFIX-Basis. Suitable for children up to 18 kg (approx. 4 years). Also available: The Audi baby seat for babies up to 13 kg (approx. 12 months), and the Audi child seat youngster plus for children from 15 to 36 kg (approx. 4 to 12 years).

7 Luggage compartment tray

Very suitable for all pieces of luggage that often leave marks during transport. The high-cut plastic insert has a sturdy design and is easy to clean. Wide grooves prevent the load slipping.

Vehicle cover

A perfect fit, in anthracite, with Audi logo, made of breathable and anti-static material. Piping underlines the vehicle shape. Provides good protection from dust and dirt. Can only be used indoors.

Rubber floor mats

A perfect fit. Provide better protection against coarse soiling. Connected with the vehicle through fixing points on the vehicle floor. With Audi Q3 logo.

¹Maximum permissible load 50 kg. ²You will find specifications on the technical characteristics of tyres on page 88.





















Audi has developed the Q3 collection in cooperation with Maloja. Maloja works with traditional materials and combines these with the styles and designs of the future.

This combination results in unique, high-quality clothing: suitable for every day, urban and individual.

You can obtain more detailed information in the Audi collection catalogue and from your Audi partner.



Model		Audi Q3 2 (125 kW)	2.0 TFSI quattro	Audi Q3 2.0 TFSI quattro (155 kW)		
Engine type		,	line petrol engine uel injection and ng	4-cylinder inline petrol engine with direct fuel injection and turbocharging		
Displacement in cc (valves per cy	rlinder)	1984 (4)		1984 (4)		
Max. output¹ in kW at rpm		125/4300-6	5200	155/5000-6200		
Max. torque in Nm at rpm		280/1700-4	1200	300/1800-4900		
Power transmission/wheels						
Drive type		quattro® pe	rmanent all-wheel drive	quattro® permanent all-wheel drive		
Transmission type		6-speed mai [7-speed S t	nual transmission ronic]	[7-speed S tronic]		
Wheels		Forged aluminium wheels, 6.5 J x 16		Forged aluminium wheels, 6.5 J x 16		
Tyres		215/65 R 16	$\bar{5}^3$	215/65 R 16 ³		
Weights/capacities						
Unladen weight⁴ in kg		1585	[1630]	[1640]		
Gross vehicle weight in kg		2110	[2155]	[2165]		
Permissible roof load limit/nose	weight in kg	75/80		[75/80]		
Trailer load limit ⁵ in kg unbraked	I 12% gradient 8% gradient	750 1800 1800	[2000] [2000]	[750] [2000] [2000]		
Fuel tank capacity, approx. in l		64		[64]		
Performance/consumption ⁶						
Top speed in km/h		212		[230]		
Acceleration 0–100 km/h in s		8.2	[7.8]	[6.9]		
Fuel grade		Sulphur-free	super RON 95 ⁷	Sulphur-free super RON 95 ⁷		
Fuel consumption ⁹ in l/100 km	urban extra-urban combined	9.5 6.1 7.3	[10.2] [6.4] [7.7]	[10.2] [6.4] [7.7]		
CO ₂ emissions ⁹ in g/km	urban extra-urban combined	220 142 174	[235] [148] [179]	[235] [148] [179]		
Emission standard		EU5		EU5		

Model		Audi Q3 2.0 TDI (103 kW)	Audi Q3 2 (103 kW)	2.0 TDI quattro	Audi Q3 2.0 TDI (130 kW)	•	Audi Q3 2.0 TDI quattro (130 kW)	
Engine type		4-cylinder inline diesel engine with common rail injection system and turbocharging	4-cylinder inline diesel engine with common rail injection system and turbocharging		4-cylinder inline diesel engine with common rail injection system and turbocharging	4-cylinder inline diesel engine with common rail injection system and turbocharging		
Displacement in cc (valves per cylinder)		1968 (4)	1968 (4)		1986 (4)	1968 (4)	1968 (4)	
Max. output¹ in kW at rpm		103/4200	103/4200		130/4200	130/4200	130/4200	
Max. torque in Nm at rpm		320/1750-2500	320/1750-2	2500	380/1750-2500	380/1750-2	500	
Power transmission/wheels						_		
Drive type		Front-wheel drive	quattro® per	rmanent all-wheel drive	Front-wheel drive	quattro® pe	quattro® permanent all-wheel drive	
Transmission type	Fransmission type		6-speed mar [7-speed S tr	nual transmission ronic]²	6-speed manual transmission ²	•	6-speed manual transmission ² [7-speed S tronic]	
Wheels		Forged aluminium wheels, 6.5 J x 16	Forged aluminium wheels, 6.5 J x 16		Forged aluminium wheels,	Forged aluminium wheels, $6.5 \mathrm{J} \times 16$		
Tyres		215/65 R 16³	215/65 R 16 ³		215/65 R 16³	215/65 R 16³		
Weights/capacities								
Unladen weight⁴ in kg		1520	1610	[1645]	1565	1650	[1660]	
Gross vehicle weight in kg		2045	2135	[2170]	2090	2175	[2185]	
Permissible roof load limit/nose	weight in kg	75/80	75/80	[75/80]	75/80	75/80	[75/80]	
Trailer load limit ⁵ in kg unbraked	d 12% gradient 8% gradient	750 1800 1800	750 1800 1800	[750] [2000] [2000]	750 2000 2000	750 2000 2000	[750] [2000] [2000]	
Fuel tank capacity, approx. in l		64	64	[64]	64	64	[64]	
Performance/consumption ⁶					-			
Top speed in km/h		202	197	[198]	218	215	[212]	
Acceleration 0–100 km/h in s		9.9	9.9	[9.9]	8.3	8.1	[8.2]	
Fuel grade		Sulphur-free diesel ⁸	Sulphur-free	Sulphur-free diesel ⁸ Sulphur-free diesel ⁸		Sulphur-free diesel ⁸		
Fuel consumption ⁹ in l/100 km	urban extra-urban combined	6.2 4.7 5.2	6.9 5.0 5.7	[6.8] [5.2] [5.8]	6.4 5.0 5.5	6.5 5.2 5.6	[7.0] [5.3] [5.9]	
CO₂ emissions³ in g/km	urban extra-urban combined	163 122 137	182 131 149	[178] [135] [152]	167 131 144	169 135 148	[185] [139] [156]	
Emission standard		EU5	EU5		EU5	EU5		
		_	_					

Technical data, dimensions

Explanatory notes

- ¹ The figure given was calculated using the specified measuring procedure (current version of Directive 80/1269/EEC).
- ² For information on when this feature will be available, please contact your Audi partner.
- ³ You will find specifications on the technical characteristics of tyres in the adjacent table.
- ⁴ Unladen vehicle weight includes driver (68 kg), 7 kg of luggage and fuel tank 90 % full, calculated in accordance with the current version of Directive 92/21/EEC. Optional equipment may increase the car's unladen weight and drag coefficient, whereupon the possible payload limit and the top speed will be reduced accordingly.
- ⁵ 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.
- ⁶ 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.
- We recommend using sulphur-free super unleaded RON 95 in accordance with DIN EN 228. If this is not available, It is not possible to order a specific tyre. Ask your Audi partner about the range of tyres available in your country. 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.
- ⁸ We recommend using sulphur-free diesel in accordance with DIN EN 590. If this is not available, use diesel in accordance with DIN EN 590.
- ⁹ The figures given were calculated using the specified measuring procedures. The figures do not refer to one individual vehicle and do not form part of any offer, but rather should be used purely for purposes of comparison between the different vehicle models.

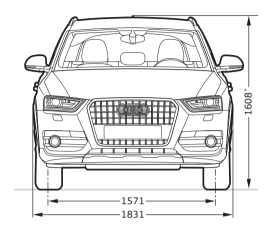
Important note

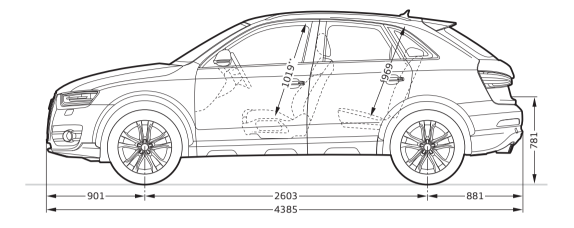
Inspections are due as shown by the service display.

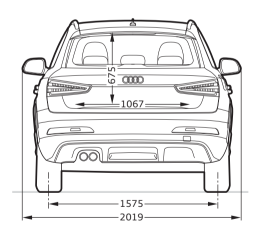
Classifications of tyre parameters

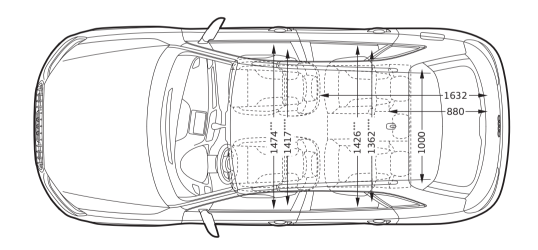
The table shows the range of fuel efficiency, wet grip and exterior noise emission classes for the different tyre sizes of the Audi 03.

	Tyre size	Fuel efficiency class	Wet grip class		or noise on class
Summer tyres	215/65 R 16	F-E	C-B	71-67	((c)) - ((c))
	235/55 R 17	E-C	В	71-68	((+1)) – ((+1))
	235/50 R 18	E-C	В	72-71	((-1)
	255/40 R 19	E-C	В	73-71	((-1)
	255/35 R 20	E	В	73-70	((+1)) – ((+1))
Winter tyres	215/65 R 16	E-C	E-B	73-69	((*1)) – ((*1))
	215/60 R 17	E-C	E-B	72-68	((+1)) – ((+1))
All-season tyres	235/55 R 17	E	С	67	((•))









Dimensions in millimetres.

Dimensions were measured with vehicle at unladen weight.

Luggage compartment volume in l: 460/1365 (measured by the VDA method using $200 \times 100 \times 50$ mm blocks; second value is with the rear seat folded down and the vehicle loaded up to roof height). Turning circle approx. 11.8 m.

- *Without roof aerial the vehicle height is reduced by 18 mm. ** Maximum headroom.
- *** Elbow room width. **** Shoulder room width.

		Page	03
Equipment package	s	46	
Audi exclusive line			
Audi exclusive offroa	ad styling package		
S line exterior packa	ge		
S line sport package			
Solid paint finishes		58	
	Amalfi white		
	Brilliant black		
Metallic paint finish	nes	58	
	Glacier white, metallic		
	Ice silver, metallic		
	Monsoon grey, metallic		
	Platinum beige, metallic		
	Caribou brown, metallic		
	Samoa orange, metallic		
	Cobalt blue, metallic		
Pearl effect paint fir	nishes	59	
	Misano red, pearl effect		
	Phantom black, pearl effect		
Customised paint fi	nishes	59	
	Audi exclusive customised paint finishes		
Paint finishes		59	
Contrasting paint fir	nish		
Full paint finish		<u> </u>	

		Page	03
Wheels/tyres		60	
	16" forged aluminium wheels in 7-arm design		
	17" cast aluminium wheels in 5-arm Trias design		
	17" cast aluminium wheels in 10-spoke design		
	18" cast aluminium wheels in 5-arm design, anthracite, partly polished		
	18" cast aluminium wheels in 5-twin-spoke design		
	18" Audi exclusive cast aluminium wheels in 5-arm offroad design		
	18" Audi exclusive cast aluminium wheels in 5-twin-spoke design		
	19" Audi exclusive cast aluminium wheels in 5-segment-spoke design		
	19" Audi exclusive cast aluminium wheels in 5-twin-spoke offroad design		

	Page	03		Page	03
20" Audi exclusive cast aluminium wheels			Milano leather, titanium grey		
in 5-arm rotor design, in titanium look, matt, high-gloss turned finish			Fine Nappa leather, black		
			Fine Nappa leather, titanium grey		
16" forged aluminium winter wheels in 7-arm design			Fine Nappa leather, pistachio beige		
1000			Fine Nappa leather, chestnut brown		
			Fine Nappa leather, Chennai brown		
17" cast aluminium winter wheels in 5-arm Trias design			Audi exclusive leather upholstery and trim		
			Seat upholstery for sport seats, front	64	
			Sport cloth, black		
All-season tyres			Sport cloth, titanium grey		
Anti-theft wheel bolts			Alcantara/leather, black		
Tyre repair kit			Alcantara/leather, titanium grey		
Spare wheel, space-saving			Milano leather, black		
Tyre pressure loss indicator			Milano leather, titanium grey		
Vehicle tool kit			Fine Nappa leather, black		
Vehicle jack			Fine Nappa leather, titanium grey		
Seats	62		Fine Nappa leather, pistachio beige		
Standard seats, front			Fine Nappa leather, chestnut brown		
Sport seats, front			Fine Nappa leather, Chennai brown		
Seat upholstery for standard seats, front	62		Audi exclusive leather upholstery and trim		
Initial cloth, black/brown			Audi exclusive leather upholstery and trim	65	
Initial cloth, titanium grey			Audi exclusive fine Nappa leather upholstery and trim		
Style cloth, black			Audi exclusive fine Nappa leather/Alcantara leather upholstery and trim		
Style cloth, titanium grey			Headlining	65	
Style cloth, pistachio beige			Headlining in cloth		
Milano leather, black			Headlining in black cloth		

Interior mirror, dimming

	Page	03		Page	63
Inlays	66		Interior mirror, automatically dimming		
Monometallic platinum			Vanity mirrors		
Monometallic truffle beige			Roof system	69	
Aluminium satellite			Panoramic glass sunroof		
3D aluminium mesh			Closing systems	70	
Piano finish, black			Remote control key		
Walnut, balsamic brown			Convenience key		
Larch wood, natural dark brown			Electronic immobiliser		
Audi exclusive inlays			Anti-theft alarm		
Lights	68		Preparation for tracking system		
Xenon plus including headlight cleaning system			Glazing	70	
Headlight cleaning system		1	Heat-insulating glass		
Front fog lights			Dark-tinted windows (privacy glazing)		
Headlights			Acoustic windscreen		
LED rear lights			Windscreen cleaning system		
Rear lights			Further exterior equipment	70	
adaptive light			Trailer towing hitch		
Interior lighting			Provision for trailer towing hitch		
LED interior lighting package			Audi Singleframe		
High-beam assist			Roof rails		
Light/rain sensor			Roof edge spoiler		
Mirrors	69		Model name/logo		
Exterior mirrors with integrated LED indicator			Exhaust tailpipes		
Exterior mirrors, heated			High-gloss package		
Exterior mirrors, heated and electrically folding			Audi exclusive black high-gloss package		
Exterior mirrors, heated, electrically folding and automatically dimming on the driver side					

☐ Standard equipment ☐ Optional equipment ☐ Standard/optional equipment varies by model

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	03		Page	03
Seats/seating comfort	71		Luggage securing and storage systems	73	
Centre armrest, front			Storage compartments		
4-way lumbar support for the front-passenger seats			Glove compartment		
Seat heating, front			Storage package		
Head restraints			Cup holders		
ISOFIX child seat mounting for the outer rear seats			Lashing points		
ISOFIX child seat mounting for the front-passenger seat			Reversible mat		
Front-passenger seat, folding			Reversible luggage compartment floor		
Driver seat, electrically adjustable			Through-loading facility		
Front seats, electrically adjustable			Ski/snowboard bag		
Folding rear seat backrest			Luggage compartment cover		
Steering wheels/gear levers/controls	71		Luggage compartment package		
Leather-covered multifunction sport steering wheel in 3-Q-spoke design with shift paddles			Further interior equipment	73	
Leather-covered multifunction sport steering wheel in 3-Q-spoke design			Door sill trims and loading-sill protector		
Leather-covered sport steering wheel in 3-Q-spoke design			Floor mats, front		
Steering wheel in 4-spoke design			Floor mats, rear		
Leather-covered steering wheel in 4-spoke design			Sun visors		
Leather-covered multifunction steering wheel in 4-spoke design			Window controls		
Leather-covered multifunction steering wheel in 4-spoke design with shift paddles			Centre console		
Audi exclusive leather steering-wheel rim			Cigarette lighter and ashtray		
Gear lever knob in Audi exclusive aluminium		2	Grab handles		
Audi exclusive leather controls			12V socket		
Climate control	72		MMI® and navigation systems	74	
Deluxe automatic air conditioning			MMI® navigation plus		
Manual air conditioning			Navigation package		
			Centre display		

¹Standard in conjunction with xenon plus. ² Not available for 2.0 TFSI quattro (155 kW).

Standard equipment Doptional equipment Standard/optional equipment varies by model

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	60
Electronic Stabilisation Control (ESC)		
ESC with electronic axle-differential lock		1
Wheel-selective torque distribution		2
Electromechanical power steering		
6-speed manual transmission		3
Front-wheel drive		3
S tronic®		3
quattro®		3
Freewheeling mode		4
Recuperation		
Start-stop system		
Audi Extended Warranty	79	
Audi Extended Warranty		

Equipment for the Audi Q3 illustrated (p. 4–23): Paint finishes: ice silver, metallic; wheels: cast aluminium wheels in 5-arm design; seat upholstery: fine Nappa leather, chestnut brown;

inlays: 3D aluminium mesh

¹Only available for models with front-wheel drive. ²Only available for models with quattro permanent all-wheel drive.

 $^{^{3}\}text{Depending}$ on engine. $\,^{4}\text{Only}$ available for models with S tronic and Audi drive select.

















Discover











The Audi experience

ways. Audi City in London, for example, gives you digital access to all models at their actual size and in real time. And of course it is always worth visiting one of the major motor shows. This is where Audi always presents its new models and invites you to take a look at how the future is being shaped with "Vorsprung durch Technik". Anyone interested in seeing how Audi is already putting this into practice will find fascinating insight in the "Vorsprung durch Technik" online special at www.audi.com.

The fascination of Audi can be experienced in many different But a look back can also be rewarding: at the Audi mobile museum in Ingolstadt, history and high-tech go hand in hand. A total of 130 historic exhibits and state-of-the-art forms of presentation make for a thrilling symbiosis. Plus, Audi driving experience allows you to live the excitement and countless possibilities of current Audi models.Here, pure driving enjoyment is combined with valuable learning effects. This is ensured by a team of specially trained and highly qualified instructors who provide practical tips to help you optimise your driving skills.



Responsibility

Living up to our responsibilities is a principle that is firmly anchored in the Audi strategy. Alongside commercial success and international competitiveness, our responsibility toward company employees and society as a whole is a key consideration, as is protecting the environment and conserving resources. And what is true in the details – our catalogues are printed on FSC-certified paper – also holds in general: Audi develops cars that are not only sporty and emotive but also ever more efficient. In the long run, Audi wants its

products to allow CO₂-neutral mobility. Seeing to it that production in Audi plants gradually becomes CO₂-neutral is another aspect of our comprehensive approach. Audi is also committed to society – particularly in the fields of education, technology and social projects. At Audi, sustainability is closely linked with how we see the future: the Audi Urban Future Initiative sees Audi working with international experts to get to the root of future urban challenges and trends in mobility.

the world of Audi.





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



Team spirit

Motorsport is a driving force behind the brand. For years Audi has been among the champions in various racing series, for instance the 24 Hours of Le Mans or the DTM German Touring Car Masters. The values that are crucial in many different areas of sports are also central ones for Audi: precision, passion and technology. No coincidence then that Audi has been sponsoring sporting

events for many years. In the world of winter sports, for example, Audi has been the main sponsor of the German Ski Association (DSV) for almost three decades and has also partnered 14 other national alpine teams. In football, we support national and international teams. And Audi is also a partner for the German Olympic Sports Confederation.

www.audi.com

Information on all the topics mentioned above can be found on our website: www.audi.com.

www.audi.com



www.audi.com/driving



configurator.audi.com



www.audi.com/cr



www.audi.com/ vorsprung-durch-technik



AUDI AG 85045 Ingolstadt www.audi.com

Printed in the EU 333/1130.20.18

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

