

RRP:		GBP	43.875,00
Order code		Price in GBP	
	Audi Q5		
8RB0HY \5\MSIBN1Y \GPQDPQD \GPX1PX1\GWQ \MLRA1XX	Engine S line 3.0 TDI quattroS tronic Power: 240 BHP Combined fuel consumption: 9,2 / 6,6 / 7,5 SWGQ2 combined:0199	35.920,00	
	Exterior colours		
F14 X5X5	Meteor Grey, pearl effect	585,00	
	Interior		
F56 QE	Seats: black, Dashboard: black-black, Carpet: black, Headliner: black <b>Equipment</b>		
MDAE1BL	Damping control		
MASE6XL	Exterior mirrors, heated, with automatic anti-glare action, electrically folding with memory function	280,00	
MSSH4KF	Dark tinted glass (privacy glass)	320,00	
MEPH7X4	Audi parking system plus	315,00	
MLBH3GN	Rails system with load-securing set	170,00	
MSSR3Y4	Manual blinds for rear side windows	100,00	

MTHEKT1	Climate-controlled cup holder	100,00	
GPNGPNG	MMI navigation plus	1.910,00	
GPT5PT5	Preparation for mobile phone (Bluetooth) with centre armrest	440,00	
MLSE9VK	Bang & Olufsen Sound System	515,00	$\bigcirc$
MTVEQV3	Digital radio reception (DAB)	295,00	Annual Cold For The Strange Cold For The S
MGRA8T1	Cruise control	215,00	Band 19.16:000°4 Ka
MSDH4E9	Luggage compartment lid, electrically opening and closing	365,00	
MCHA2H1	Audi drive select	295,00	And the solution in the first of the solution of the solution in the solution of the solution
MSIBN2R	Fine Nappa leather with S line embossing	345,00	175 <b>2</b> Pre-
GPV3PV3	Driver's seat with memory function incl. electrically adjustable front seats	780,00	
MSIH4A3	Seat heating for front seats	270,00	
MHIS5KA	Rear seat bench plus	165,00	
GPQFPQF	Audi exclusive cast aluminium alloy wheels, 8.5Jx20, 7-twin- spoke design, with 255/45 R 20 tyres (quattro GmbH)	490,00	
	Standard equipment		
MSDH4E0	Tailgate/trunk lid unlocking from outside		
MKSI3G1	Child seat anchor, front left (ISOFIX)		

MDAR3S1	Roof rails in anodised aluminium (incl. roof crossbars)
MEPH7X1	Audi parking system rear
MTYZ2Z1	Type sign at rear and "Quattro" nameplates respectively
MTKV4K2	Radio remote controlled central locking "SZV"
MCDW7A3	CD player
MMAS6E3	Front centre armrest
MSIE3L3	Manual height adjustment for front seats
MLEN1N3	Speed-related variable steering assist (Servotronic)
MVBK1T3	First aid kit with warning triangle
MSAB4X3	Head airbag system
MZKV3B4	ISOFIX child seat mounting for the outer rear seats
MFLS8K4	Daytime running lights
MMFA9Q4	Driver information system with colour display
MAPPGS4	Aluminium look in interior
MWSA7E6	Electric auxiliary air heater

MSWS8N6 Light and rain sensor









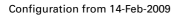
MRER1G8	Tyre repair kit
MSAG7F9	Plastic/leather gearshift knob/handle
MZBR2WA	Without additional tires
MNES8WB	Front fog lights
MZIE4ZB	High-gloss package
MSSH4KC	Side and rear windows in heat-insulating glass
MHIS3NC	Rear seat bench/backrest, split folding
MSON5XC	Sun visors with illuminated vanity mirror on driver's and front seat passenger's side
MLBH3GD	Reversible load floor
MABR1PD	Anti-theft wheel bolts
MZFM0TD	Rear floor mats
MLSE9VD	Audi sound system
MASE6XD	Exterior mirrors, electrically adjustable and heated
MAIB4UF	Driver's and front passenger air bag with front passenger air bag deactivation
MASL5SJ	Left exterior mirror: convex
MEDW7AL	Anti-theft alarm



- R	1
	1.

- MBRS1AS Electronic stabilization program (ESP)
- MASR6TS Exterior mirror on the right, aspherical
- MIRS4L6 Interior mirror with automatic anti-glare action
- MHKA9AQ Three-zone automatic air conditioning
- MRAO8UD concert radio





### **Technical data**

Engine type       6-cylinder V6 engine, diesel engine with turbocharger and second-generation common rail technology         Performance data       1959120000000000000000000000000000000000	Engine	
Displacement, cc2967Max. output, kW (PS) at rpm176 (240)/4000-4400Max. torque, Nm at rpm500/1500-3000Engine managementCommon rail injection system, 1800 bar with piezo injectors, direct injection with eight-hole nozzles, VTG turbocharger with intercooler; swirl and tangential inteke ports, regulated swirl port; Bosch EDC17; volume, injection start, charge pressure, EGR cExhaust emission controlAir-gap insulated exhaust manifold, water-cooled exhaust gas recirculation, close-coupled oxidizing catalytic converter, coated maintenance-free diesel particulate filterDiveline-LayoutG-cylinder V6 engine, diesel engine with turbocharger and second- generation common rail technologyClutchTwo electrohydraulically controlled multi-plate clutches in an oil bath TransmissionTransmission7-speed S tronic with electrohydraulic controlSuspension-FrontFive-link front suspension, upper and lower wishbones, tubular anti-roll barRearIndependent-wheel, trapezoidal-link rear suspension with resiliently mount subframe, anti-roll barBrake systemDual-circuit brake system with diagonal split, ABS/EBD and ESP with brake assist; tandem brake booster; front and rear: ventilated disksSteringNaintenance-free rack-and-pinion steering with power assistance / 163/11.6 (38.06)Weights-Unladen weight1865Gross weight limit2445Root ol ad limit/nose weight limit2400Vutmes-Layou2000at 12% gradient2000at 2% gradient201/1560 </td <td>Engine type</td> <td></td>	Engine type	
Max. output. kW (PS) at rpm176 (240)/4000-4400Max. torque, Nm at rpm500/1500-3000Engine managementCommon rail injection system, 1800 bar with piezo injectors, direct injection with eight-hole nozzles, VTG turbocharger with intercooler; swirl and tengential intake ports, regulated swirl port; Bosch EDC17; volume, injection start, charge pressure, EGR cExhaust emission controlAir-gap insulated exhaust manifold, water-cooled exhaust gas recirculation, close-coupled oxidizing catalytic converter, coated maintenance-free diesel particulate filterDrivelineELayout6-cylinder V& engine, diesel engine with turbocharger and second- generation common rail technologyClutchTwo electrohydraulically controlled multi-plate clutches in an oil bath TransmissionTransmission7-speed S tronic with electrohydraulic controlSuspensionIFrontFive-link front suspension, upper and lower wishbones, tubular anti-roll barBrake systemDual-circuit brake system with diagonal split, ABS/EBD and ESP with brake assist; tandem brake booster; front and rear: ventilated disksSteeringMaintenance-free rack-and-pinion steering with power assistance / 16.3 / 11.6 (38.06)Weights1865 Gross weight limitUnladen weight1865 Gross weight limitTrailer weight limit2445 Rool Coll limit/nose weight limit 100/80Trailer weight limit2445 Rool Coll limit/nose weight limit12% gradient2000 at 12% gradient2000 at 12% gradient2000 2000 2000 at 12% gradient2000 at 12% gradient2400 <t< td=""><td>Performance data</td><td></td></t<>	Performance data	
Max. torque, Nm at rpm500/1500-3000Engine managementCommon rail injection system, 1800 bar with piezo injectors, direct injection with eight-hole nozzles. VTG turbocharger with intercooler; swirl and tangential intake ports, regulated swirl port; Bosch EDC17; volume, injection start, charge pressure, EGR cExhaust emission controlAir-gap insulated exhaust manifold, water-cooled exhaust gas recirculation, closes-coupled oxidizing catalytic converter, coated maintenance-free diesel particulate filterDrivelineELayoutG-cylinder V6 engine, diesel engine with turbocharger and second- generation common rail technologyClutchTwo electrohydraulically controlled multi-plate clutches in an oil bath TransmissionTransmission7-speed S tronic with electrohydraulic controlSuspensionFive-link front suspension, upper and lower wishbones, tubular anti-roll barRearIndependent-wheel, trapezoidal-link rear suspension with resiliently mounted subframe, anti-roll barBrake systemDual-circuit brake system with diagonal split, ABS/EBD and ESP with brake assist; tandem brake booster; front and rear: ventilated disksSteeringMaintenance-free rack-and-pinion steering with power assistance / 16.3 / 11.6 (38.06)Wights2445Unladen weight limit2400Umbraked750at 12% gradient2000at 2% gradient2400Volumes245Lugage compartment540/1560Fuel tank, approx.75To p speed225Acceleration 0-62 mpth6,5Fuel consumption6,5<	Displacement, cc	2967
Engine managementCommon rail injection system, 1800 bar with piezo injectors, direct injection with eight-hole nozzles, VTG turbocharger with intercooler; swirl and tangential intake ports, regulated swirl port; Bosch EDC17; volume, injection start, charge pressure, EGR cExhaust emission controlXirge pressure, EGR cExhaust emission controlArige pressure, EGR cDriveline	Max. output, kW (PS) at rpm	176 (240)/4000-4400
Brake system         Five-link front suspension, upper and lower with diagonal split, ABS/EBD and ESP with brake system with diagonal split, ABS/EBD and ESP with brake system           Brake system         Daal-circuit brake system with diagonal split, ABS/EBD and ESP with brake system with diagonal split, ABS/EBD and ESP with Conserver, coaled with system and conserver, coaled with and conserver, coaled with and conserver with a system with and conserver with a system with a system with diagonal split, ABS/EBD and ESP with brake system wi	Max. torque, Nm at rpm	500/1500-3000
recirculation, close-coupled oxidizing catalytic converter, coated maintenance-free diesel particulate filter Driveline Layout 6-cylinder V6 engine, diesel engine with turbocharger and second- generation common rail technology Clutch Two electrohydraulically controlled multi-plate clutches in an oil bath Transmission 7-speed S tronic with electrohydraulic control Suspension Front Five-link front suspension, upper and lower wishbones, tubular anti-roll bar Rear Independent-wheel, trapezoidal-link rear suspension with resiliently mounted subframe, anti-roll bar Brake system Dual-circuit brake system with diagonal split, ABS/EBD and ESP with brake assist; tandem brake booster; front and rear: ventilated disks Steering Vuladen weight Uala-circuit brake system with diagonal split, ABS/EBD and ESP with brake assist; tandem brake booster; front and rear: ventilated disks Steering Vuladen weight 1865 Gross weight limit 2445 Roof load limit/nose weight limit 10/80 Tailer weight Imit 2445 Roof load limit/nose weight limit 00/80 Tailer weight Imit 2445 Roof load limit/nose weight Imit 00/80 Tailer weight Imit 2445 Roof load limit/nose weight Imit 00/80 Tailer weight Imit 2445 Roof load limit/nose weight Imit 00/80 Tailer weight Imit 00/80 Tailer weight Imit 00/80 Tailer weight Imit 00/80 Fuel tank, approx. 75 Top speed 225 Acceleration 0-62 mph 6,5	Engine management	injection with eight-hole nozzles, VTG turbocharger with intercooler; swirl and tangential intake ports, regulated swirl port; Bosch EDC17;
Layout6-cylinder V6 engine, diesel engine with turbocharger and second- generation common rail technologyClutchTwo electrohydraulically controlled multi-plate clutches in an oil bathTransmission7-speed S tronic with electrohydraulic controlSuspensionFive-link front suspension, upper and lower wishbones, tubular anti-roll barRearIndependent-wheel, trapezoidal-link rear suspension with resiliently mounted subframe, anti-roll barBrake systemDual-circuit brake system with diagonal split, ABS/EBD and ESP with brake assist; tandem brake booster; front and rear: ventilated disksSteeringMaintenance-free rack-and-pinion steering with power assistance / 1.6 (38.06)Weights1865 Gross weight limitUnladen weight1865 Gross weight limitunbraked50 Quo at 12% gradient2000 at 8% gradient2000 Adu Quo AduVolumes200 Quo Adu Alto SoLugage compartment540/1560 SoFuel tank, approx.75 SoTop speed225 Acceleration 0-62 mphFuel consumption425	Exhaust emission control	recirculation, close-coupled oxidizing catalytic converter, coated
generation common rail technology         Clutch       Two electrohydraulically controlled multi-plate clutches in an oil bath         Transmission       7-speed S tronic with electrohydraulic control         Suspension       Five-link front suspension, upper and lower wishbones, tubular anti-roll bar         Rear       Independent-wheel, trapezoidal-link rear suspension with resiliently mounted subframe, anti-roll bar         Brake system       Jual-circuit brake system with diagonal split, ABS/EBD and ESP with brake assist; tandem brake booster; front and rear: ventilated disks         Steering       Maintenance-free rack-and-pinion steering with power assistance / 16.3 / 11.6 (38.06)         Weights       Independent-wheel, trapezoidal-link rear suspension with resiliently mounted subframe, anti-roll bar         Steering       Maintenance-free rack-and-pinion steering with power assistance / 16.3 / 11.6 (38.06)         Weights       Independent-wheel, trapezoidal-link page 2000         Unladen weight       1865         Gross weight limit       2445         Roof load limit/nose weight limit       2400         unbraked       750         at 12% gradient       2000         at 8% gradient       2400         Lugage compartment       540/1560         Fuel tank, approx.       75         Top speed       245         Acceleration 0-62 mph	Driveline	
Transmission?speed S tronic with electrohydraulic controlSuspensionFive-link front suspension, upper and lower wishbones, tubular anti-roll barFrontFive-link front suspension, upper and lower wishbones, tubular anti-roll barRearIndependent-wheel, trapezoidal-link rear suspension with resiliently mounted subframe, anti-roll barBrake systemDual-circuit brake system with diagonal split, ABS/EBD and ESP with brake assist; tandem brake booster; front and rear: ventilated disksSteeringMaintenance-free rack-and-pinion steering with power assistance / 16.3 / 11.6 (38.06)WeightsYelfUnladen weight1865Gross weight limit2445Norlowed timit/nose weight limit2000unbraked750at 12% gradient2000at 8% gradient2000tuggage compartment540/1560Fuel tank, approx.75Cuspeed225Acceleration 0-62 mph55Fuel consumption245	Layout	
Suspension         Front       Five-link front suspension, upper and lower wishbones, tubular anti-roll bar         Rear       Independent-wheel, trapezoidal-link rear suspension with resiliently mounted subframe, anti-roll bar         Brake system       Dual-circuit brake system with diagonal split, ABS/EBD and ESP with brake assist; tandem brake booster; front and rear: ventilated disks         Steering       Dual-circuit brake system with diagonal split, ABS/EBD and ESP with brake assist; tandem brake booster; front and rear: ventilated disks         Steering       Maintenance-free rack-and-pinion steering with power assistance / 16.3 / 11.6 (38.06)         Weights       Veleghts         Unladen weight       1865         Gross weight limit       2445         Roof load limit/nose weight limit       2445         Unbraked       750         at 12% gradient       2000         at 8 gradient       2000         at 8 gradient       2400         Volumes       1000         Luggage compartment       540/1560         Fuel tank, approx.       75         Top speed       225         Acceleration 0-62 mph       6,5	Clutch	Two electrohydraulically controlled multi-plate clutches in an oil bath
FrontFive-link front suspension, upper and lower wishbones, tubular anti-roll barRearIndependent-wheel, trapezoidal-link rear suspension with resiliently mounted subframe, anti-roll barBrake systemDual-circuit brake system with diagonal split, ABS/EBD and ESP with brake assist; tandem brake booster; front and rear: ventilated disksSteeringDual-circuit brake system with diagonal split, ABS/EBD and ESP with brake assist; tandem brake booster; front and rear: ventilated disksSteeringMaintenance-free rack-and-pinion steering with power assistance / 16.3 / 11.6 (38.06)WeightsIs65VerightsIs66Unladen weight limit2445Roof load limit/nose weight limit2445VolmesIonounbraked750at 12% gradient2000at 2% gradient2400VolumesIugage compartmentFuel tank, approx.75Steel tank, approx.75Fuel tank, approx.225Acceleration 0-62 mph6,5Fuel consumption6,5	Transmission	7-speed S tronic with electrohydraulic control
FrontFive-link front suspension, upper and lower wishbones, tubular anti-roll barRearIndependent-wheel, trapezoidal-link rear suspension with resiliently mounted subframe, anti-roll barBrake systemDual-circuit brake system with diagonal split, ABS/EBD and ESP with brake assist; tandem brake booster; front and rear: ventilated disksSteeringDual-circuit brake system with diagonal split, ABS/EBD and ESP with brake assist; tandem brake booster; front and rear: ventilated disksSteeringMaintenance-free rack-and-pinion steering with power assistance / 16.3 / 11.6 (38.06)WeightsIs65VerightsIs66Unladen weight limit2445Roof load limit/nose weight limit2445VolmesIonounbraked750at 12% gradient2000at 2% gradient2400VolumesIugage compartmentFuel tank, approx.75Steel tank, approx.75Fuel tank, approx.225Acceleration 0-62 mph6,5Fuel consumption6,5	Suspension	
Brake system         Dual-circuit brake system with diagonal split, ABS/EBD and ESP with brake assist; tandem brake booster; front and rear: ventilated disks           Steering         Dual-circuit brake system with diagonal split, ABS/EBD and ESP with brake assist; tandem brake booster; front and rear: ventilated disks           Steering         Maintenance-free rack-and-pinion steering with power assistance / 16.3 / 11.6 (38.06)           Weights         Unladen weight         1865           Unladen weight         1865         2000           Gross weight limit         2445         2000           Norraler weight limit         2000         2000           unbraked         2000         2000           at 12% gradient         2000         2000           at 8% gradient         2400         2000           Dugage compartment         540/1560         2000           Fuel cansumption         225         225           Acceleration 0-62 mph         6,5         2000		
Brake systemDual-circuit brake system with diagonal split, ABS/EBD and ESP with brake assist; tandem brake booster; front and rear: ventilated disksSteeringMaintenance-free rack-and-pinion steering with power assistance / 16.3 / 11.6 (38.06)WeightsMaintenance-free rack-and-pinion steering with power assistance / 16.3 / 11.6 (38.06)Weights1865Unladen weight1865Gross weight limit2445Roof load limit/nose weight limit2008Unbaked750at 12% gradient2000at 2% gradient2000at 8% gradient540/1560Lugage compartment540/1560Fuel tank, approx.75Acceleration 0-62 mph6,5Fuel consumption2000	Rear	
Brake systemDual-circuit brake system with diagonal split, ABS/EBD and ESP with brake assist; tandem brake booster; front and rear: ventilated disksSteeringMaintenance-free rack-and-pinion steering with power assistance / 16.3 / 11.6 (38.06)WeightsMaintenance-free rack-and-pinion steering with power assistance / 16.3 / 11.6 (38.06)WeightsSteeringUnladen weight1865Gross weight limit2445Got load limit/nose weight limit100/80Trailer weight limit200unbraked750at 12% gradient2000at 8% gradient2000Volumes400Lugage compartment540/1560Fuel tank, approx.50Acceleration 0-62 mph6,5Fuel consumption205	Brake system	
SteeringMaintenance-free rack-and-pinion steering with power assistance / 16.3 / 11.6 (38.06)WeightsImage: Steering with power assistance / 16.3 / 11.6 (38.06)Unladen weight1865Gross weight limit2445Goof load limit/nose weight limit 100/80Trailer weight limitUnbraked750at 12% gradient2000at 8% gradient2000VolumesLuggage compartment540/1560Fuel tank, approx.75Top speed225Acceleration 0-62 mph6,5Fuel consumption	-	
HeightsUnladen weight1865Gross weight limit2445Roof load limit/nose weight limit10/80Trailer weight limitunbraked750at 12% gradient2000at 8% gradient2000at 8% gradient2400VolumesLuggage compartment540/1560Fuel tank, approx.75Top speed225Acceleration 0-62 mph6,5Fuel consumption	Steering	
Unladen weight1865Gross weight limit2445Goof load limit/nose weight limit500Trailer weight limitunbraked750at 12% gradient2000at 8% gradient2400VolumesLuggage compartment540/1560Fuel tank, approx.75Acceleration 0-62 mph6,5Fuel consumption	Steering	
Gross weight limit2445Roof load limit/nose weight limit100/80Trailer weight limit750unbraked750at 12% gradient2000at 8% gradient2400Volumes2400Luggage compartment540/1560Fuel tank, approx.75Top speed225Acceleration 0-62 mph6,5Fuel consumption	Weights	
Roof load limit/nose weight limitTrailer weight limitunbraked750at 12% gradient2000at 8% gradient2400VolumesLuggage compartment540/1560Fuel tank, approx.75Top speed225Acceleration 0-62 mph6,5Fuel consumption	Unladen weight	1865
Trailer weight limit       750         unbraked       750         at 12% gradient       2000         at 8% gradient       2400         Volumes         Luggage compartment       540/1560         Fuel tank, approx.       75         Top speed       225         Acceleration 0-62 mph       6,5	Gross weight limit	2445
unbraked         750           at 12% gradient         2000           at 8% gradient         2400           Volumes         540/1560           Fuel tank, approx.         75           Top speed         225           Acceleration 0-62 mph         6,5           Fuel consumption	Roof load limit/nose weight lin	nit 100/80
unbraked         750           at 12% gradient         2000           at 8% gradient         2400           Volumes         540/1560           Fuel tank, approx.         75           Top speed         225           Acceleration 0-62 mph         6,5           Fuel consumption	Trailer weight limit	
at 12% gradient2000at 8% gradient2400Volumes540/1560Luggage compartment540/1560Fuel tank, approx.75Top speed225Acceleration 0-62 mph6,5Fuel consumption	-	750
at 8% gradient2400Volumes540/1560Fuel tank, approx.540/1560Top speed25Acceleration 0-62 mph6,5Fuel consumption		
VolumesLuggage compartment540/1560Fuel tank, approx.75Top speed225Acceleration 0-62 mph6,5Fuel consumption	-	
Luggage compartment540/1560Fuel tank, approx.75Top speed225Acceleration 0-62 mph6,5Fuel consumption	-	
Fuel tank, approx.75Top speed225Acceleration 0-62 mph6,5Fuel consumption		- 40/4-00
Top speed225Acceleration 0-62 mph6,5Fuel consumptionImage: Constant of the second se		
Acceleration 0-62 mph 6,5 Fuel consumption		
Fuel consumption		
	Acceleration 0-62 mph	6,5
Fuel grade Diesel EN 590	Fuel consumption	
	Fuel grade	Diesel EN 590

### Fuel consumption (93/116/EU)

•	
Urban	9,2
Extra urban	6,6
Total	7,5
CO <sub>2</sub> emissions	199
Emission class	EU5
Insurance	
Insurance group	22
Comprehensive insurance	23
Partial coverage insurance	25

### Note

The calculation is a private use of the vehicle and a car as admission. The calculation is done with current Tax rates.

### Prices

All prices are recommended prices from AUDI AG for authorised Audi dealers (factory-fitted incl. 15% VAT). Prices for optional extras are only valid for installation at the factory of manufacture. Although we always endeavour to provide you with current prices at all times, it is possible that in exceptional cases the prices are not up to date. Subject to amendments in design and equipment.

### **Financing/leasing offers**

This is a non-binding offer from Audi Bank / Audi Leasing / Audi InsuranceService. It is intended for single purchasers and does not include delivery and registration costs. The calculation is based on the currently applicable special conditions. For a binding individual offer, please contact your Audi dealer.

### For information

Our vehicles are fitted with summer tyres as standard. Your Audi dealership will be pleased to inform you about our many winter offers.

Price at 29.01.2009, incl. 15% VAT

All details are based on the features of the market United Kingdom.