Technical Data - Audi A6 allroad quattro 3.0 TDI

Program for Germany – **Status: September 2008**

Model	Audi A6 allroad quattro 3.0 TDI	
Engine / electronics		
Engine type		ırbocharger; DOHC; TDI® direct injection
Valve gear / number of valves per cylinder		ulic valve play compensation / 4
Displacement in cc / bore x stroke in mm / compression	2967 / 83.0 x 91.4 / 16.8	
Max. power output in kW (hp) / at rpm Max. torque in Nm (lb-ft) / at rpm	176 (240) / 4000 - 4400 500 (368.78) / 1500 – 3000	
Engine management / mixture preparation	Common rail injection system, 1800 bar with piezo injectors, direct injection, eight-	
Engine management / mixture preparation	hole nozzles, VTG turbocharger with intercooler; swirl and tangential intake ports, regulated swirl port; Bosch EDC17; rail-pressure, charge-pressure and EGR control,	
Exhaust emission control	multiple injection; CAN bus	
Exhaust emission control	Air-gap insulated exhaust manifold, water-cooled exhaust gas recirculation, close- coupled oxidizing catalytic converter, coated maintenance-free diesel particulate filter	
Emissions class	EU5	
Alternator in A / battery in A/Ah	180 / 450 / 95	
Drivetrain / transmission		
Drive type	Permanent all-wheel drive with self-locking center differential with asymmetric/dynamic torque distribution and electronic stabilization program (ESP), traction control (ASR), electronic differential lock (EDL)	
Clutch	Hydraulically operated single-plate dry clutch with asbestos-free linings	Hydraulically operated single-plate dry clutch with asbestos-free linings
Gearbox type	6-speed manual	6-speed tiptronic with DSP (Dynamic
		Shift Program) and sport program
Gear ratio in 1st gear / 2nd gear	3.667 / 2.050	4.171 / 2.340
Gear ratio in 3rd gear / 4th gear	1.276 / 0.882	1.521 / 1.143
Gear ratio in 5th gear / 6th gear Reverse gear / final drive ratio (automatic: constant ratio)	0.659 / 0.547 3.333 / 3.889	0.867 / 0.691 3.403 / 3.088
, , , , , , , , , , , , , , , , , , , ,	3.33373.009	3.403 / 3.088
Suspension / steering / brakes Front suspension	Four-link front suspension, upper and lower wishbones, anti-roll bar, adaptive air suspension	
Rear suspension	Trapezoidal-link rear suspension, anti-roll bar, adaptive air suspension	
Steering / steering ratio / turning circle in meters (D102)	Maintenance-free rack-and-pinion steering with speed-dependent power assistance	
(feet)	(servotronic) / 16.0 / 11.9 (39.04)	
Brake system	Dual-circuit brake system with diagonal split with ABS/EBD, hydraulic brake assist, brake booster; front / rear disk brakes: ventilated at front	
Wheels / tires	8 J x 17 cast aluminur	n wheels / 225/55 R 17
Performance / consumption / acoustics		
Top speed in km/h (mph)	233 (144.78)	233 (144.78)
Acceleration, 0-100 km/h (0-62.14 mph) in sec	7.2	7.4
Fuel consumption: city / h'way / comb., l/100 km <i>(US mpg)</i>	Diesel, according to EN 590 9.4 / 5.9 / 7.2 (25.02 / 39.87 / 32.67) 9.7 / 6.2 / 7.5 (24.25 / 37.94 / 31.36)	
CO2 mass emission, g/km (g/mile)	247/155/189 (397.51 / 249.45 / 304.17) 257/164/199 (413.60 / 263.93 / 320.26)	
Idling / drive-past exterior noise level in dB (A)	71/73	72/70
Servicing / guarantee (Germany)		
Oil change / inspection	Per service indicator, depending on operating conditions (max. 2 years)	
Vehicle / paint / rust perforation guarantee	2 years with unlimited mileage / 3 years / 12 years	
Insurance classification in Germany	Data was not available at the time of printing	
Weights / loads		· · ·
Unladen weight in kg (excluding driver) / gross weight limit in kg (pounds)	1865 / 2495 (4111.62 / 5500.53)	1880 / 2510 (4144.69 / 5533.60)
Axle load limit at front / rear in kg (pounds) Trailer load limit, unbraked in kg (pounds)	1280 / 1285 (2821.92 / 2832.94)	1300 / 1290 (2866. <i>01 / 2843.96</i>) 50
Trailer load limit on 8% / 12% gradient, braked in kg (pounds)	2100 / 1800 (4629.71 / 3968.32)	2100 / 1900 (4629.71 / 4188.78)
Roof load limit in kg / permissible nose weight in kg (pounds)	100 / 85 (220	0.46 / 187.39)
Capacities		
Cooling system capacity (incl. heating) in I (US gallons)	9.7 (2.56)	
Engine oil capacity (including filter) in I (US quarts)	8.2 (8.66)	
Fuel tank capacity in I (US gallons)	80 (21.13)	
Body / dimensions		,
Body type	Galvanized, unitary steel body, aluminum engine hood and fenders	
Number of doors / seats	4 doors / 5 seats	
Drag coefficient Cd / frontal area A in m² (sq ft), dyn. mode	0.33 / 2.31 (24.86)	
Length / width excluding mirrors / height in lift mode, empty, mm (feet)	4934 / 1862 / 1521 (16.19 / 6.11 / 4.99)	
Wheelbase / track at front/rear, empty, mm (feet)	2833 / 1596 / 1587 (9.29 / 5.24 / 5.21)	
Height of loading lip in dynamic mode, empty, mm (feet)	615 (2.02)	
Luggage capacity in liters (cubic feet), according to VDA block method (V211)	565 – 1660 (loaded up to roof with rear seat folded down) (19.95 – 58.62)	