Technical Data - Audi A4 Avant 2.0 TDI (105 kW)

Model	Audi A4 Avant 2.0 TDI with diesel	particulate filter (105 kW)	
Engine / electronics			
Engine type		Inline four-cylinder diesel engine with VTG turbocharger, DOHC TDI ^a direct injection	
Valve gear / number of valves per cylinder	Cam followers with hydraulic valve play compensation / 4		
Displacement in cc / bore x stroke in mm / compression	1968 / 81.0 x 95.5 / 16.5		
Max. power output in kW (hp) / at rpm	105 (143) / 4200		
Max. torque in Nm / at rpm	320 / 1750 - 2500		
Engine management / mixture preparation	Common 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 EDC; volume, injection start, charge pressure, low temperature EGR control		
Exhaust emission control	· · ·	Oxidizing catalytic converter, water-cooled exhaust gas recirculation, coated maintenance-free diesel particulate filter	
Emissions class	E	EU 4	
Alternator in A / battery in A/Ah	150 / 3	150 / 340 / 70	
Orivetrain / transmission	1		
Drive type	Front-wheel drive with electronic	stabilisation program ESP	
Clutch		Electronically controlled multi-plate clutch, oil-cooled	
Gearbox type		Continuously variable multitronic transmission with DRP, sport program	
Gear ratio in 1st gear / 2nd gear	/	2.492 / 1.351	
Gear ratio in 3rd gear / 4th gear		0.996 / 0.782	
Gear ratio in 5th gear / 6th gear		0.635 / 0.528	
Gear ratio in 7th gear / 8th gear		0.443 / 0.370	
Reverse gear / final drive ratio		3.015 / 5.627	
Suspension / steering / brakes			
Front suspension	Five-link front suspension, upper and lower wishbones, tubular anti-roll bar		
Rear suspension	Independent-wheel, trapezoidal-link rear suspension with resiliently mounted subframe, anti-roll bar		
Steering / steering ratio / turning circle in meters (D102)	16.3 / 11.	Maintenance-free rack-and-pinion steering with power assistance / 16.3 / 11.4	
Brake system, front/rear Wheels / tyres	assist; tandem brake booster; front	Dual-circuit brake system with diagonal split, ABS/EBD and ESP with brake assist; tandem brake booster; front: ventilated disks / rear: disks 7.5 J x 16 lightweight forged aluminium wheels with 225/55 R16 tyres	
	7.55 x 16 lightweight lorged aluminida	III Wheels with 223/33 RTO tyres	
Performance / consumption / acoustics			
Fop speed in km/h Acceleration, 0-100 km/h in sec		200 9.7	
Fuel type	Diesel, accordi		
Fuel consumption: combined (I/100 km)	210001, 400014	6.0	
CO2 emissions: combined (g/km) dling / drive-past exterior noise level in dB (A)	75 / 72	159 75 / 72	
Servicing / quarantee			
ongLife Service	12 months o	r 15.000 kms	
Vehicle / paint / rust perforation guarantee	3 years with unlimited mileage / 3 years / 12 years		
nsurance classification in Germany	Data was not available at the time of printing		
Weights / loads			
Jnladen weight in kg / gross weight limit in kg		1555 / 2125	
Axle load limit at front / rear in kg		1100 / 1145	
Frailer load limit, unbraked in kg		750	
Trailer load limit on 8% / 12% gradient, braked in kg		1900 / 1700	
Roof load limit in kg / permissible nose weight in kg	90	0 / 80	
Capacities Cooling system capacity (including heating) in litres		7.5	
Engine oil capacity (including filter) in litres	5.0		
Fuel tank capacity in litres	70		
Body / dimensions 2)			
Body type	Galvanized unitary steel body cru	imple zones at front and rear	
Number of doors / seats	Galvanized, unitary steel body, crumple zones at front and rear 5 doors with additional side protection / 5		
Orag coefficient Cd / frontal area A in m	0.31 / 2.20		
Length (L103) / width excluding mirrors (W103) / height	4703 / 1826 / 1436		
(H101-M) in mm			
Wheelbase L101 / track at front/rear W101-1/W102-2 in mm	2808 / 1	564 / 1551	
Height of loading lip in mm (H196)		631	
Luggage capacity in litres, according to VDA block	490 (loaded up to roof with	rear seat folded down: 1430)	

- method V211/V214

 1) depends on driving style and operating conditions
- 2) details of dimensions with unladen vehicle weight