Technical Data - Audi S5 Cabriolet 3.0 TESI quattro tintronic (260 kW)

Technical Data – Audi S5 Cabriolet 3.0 T Program for Australia	Status: August 2017
Engine / electronics	
Engine type	6-cylinder petrol with direct fuel injection, turbo-charging and Audi valvelif system
Valve gear / number of valves per cylinder	continuous camshaft adjustment / 4
Displacement in cc / bore x stroke in mm / compression	2995 / 84.5 x 89 / 11.2
Max. power output in kW / at rpm	260 / 5400 - 6400
Max. torque in Nm/ at rpm	500 / 1370 - 4500
Mixture preparation	fully electronic engine management with drive-by-wire throttle control; gasoline direct injection, cylinder-selective lambda control, mapped ignition with solid-state high-voltage distribution, cylinder-selective adaptive knock control; manifold-pressure controlled system
Exhaust emission control	two close-coupled ceramic main catalytic converters each with a pre- and post-catalyst oxygen sensor
Emissions class	EU6
Alternator in A / battery in A/Ah	110-150 / 420/79
Start-stop system	switches the engine off if the vehicle is stationary and the brake is engage
Drivetrain / transmission	
Drive type	quattro permanent all-wheel drive with self-locking center differential
Clutch	hydraulic torque converter with lock-up clutch
Transmission type	8-speed tiptronic with DSP and sport program
Gear ratio in 1st gear / 2nd gear	4.714 / 3.143
Gear ratio in 3rd gear / 4th gear	2.106 / 1.667
Gear ratio in 5th gear / 6th gear	1.285 / 1.000
Gear ratio in 7th gear / 8th gear	0.839 / 0.667
Reverse gear / final drive ratio	3.317 / 2.848
Suspension / steering / brakes Front suspension	independent-wheel suspension, five-link axle with front track rod, aluminum transverse link, subframe and tubular anti-roll bar
Rear suspension	independent-wheel suspension, five-link axle with rear track rod, resiliently mounted subframe and anti-roll bar
Steering / steering ratio / turning circle in m (D102)	Electromechanical steering with speed-dependent power assistance /
Brake system	dual circuit brake system split between axles (black/white brake circuit split), Antilock Brake System (ABS) with Electronic Brake Force Distributio (EBD), Electronic Differential Lock (EDL), Anti-Slip Regulation (ASR), Electronic Stabilization Control (ESC), front: ventilated discs / rear: discs
Wheels / tyres (basic)	19 inch alloy wheels with 255/35 R 19 tyres
Performance / fuel / acoustics	
Top speed in km/h	250
Acceleration, 0-100 km/h in s	5.1
Fuel type / octane value	Premium sulfur-free according to DIN EN 228 / 95 RON
Idling / drive-past exterior noise level in dB (A)	87 / 74
Fuel consumption / emissions	055/05 D40 H0D
Tire category 2	255/35 R19, H2R
Fuel consumption: city / highway / combined, in I/100 km CO ₂ mass emission city / highway / combined, in g/km	10.4 / 6.5 / 7.9 235 / 147 / 179
	233 / 147 / 179
Servicing / Warranty (Australia) Scheduled service intervals	15,000km or 12 months, whichever comes first
Vehicle / paint / rust perforation guarantee	unlimited kilometres up to 3 years / 3 years / 12 years
Weights / loads	animinos monostos ap to o youto, o youto, 12 youto
Unladen weight according to EU (excluding driver) / (including driver) /	1840 / 1915/
gross weight limit in kg	2340 1205 / 1240
Axle load limit at front / rear in kg Trailer load limit on 8% / 12% gradient, braked / unbraked in kg	2100 / 1240
Trailer load limit on 8% / 12% gradient, braked / unbraked in kg Roof load limit / permissible nose weight in kg	-/80
	-700
Capacities Cooling system capacity (incl. heating) in I	40
Cooling system capacity (incl. heating) in I	10 7.5
Engine oil capacity (including filter) in I	7.5 58
Fuel tank capacity in I	30
Body / dimensions	unitary galvanized steel arymple zones at front and rest /
Body type / number of doors / seats	unitary, galvanized, steel, crumple zones at front and rear / 2 doors with additional side protection / 4 seats
Drag coefficient Cd / frontal area A in m ²	0.30 / 2.16

0.30 / 2.16

4692 / 1846 / 1382

2765 / 1587 / 1568

664 380 (13.4) / -

Height of loading lip (H196) in mm

Drag coefficient Cd / frontal area A in $\,\mathrm{m}^2$

Luggage capacity / with rear seat bench folded in I

Length (L103) / width excluding mirrors (W103) / height (H101-M) in mm Wheelbase (L101) / track at front/rear (W101-1/W101-2) in mm