Technical Data – Audi S5 Sportback (245 kW)

Audi Australia: June 2010

| Model | Audi S5 Sportback |
|---|---|
| Engine / electronics | |
| Engine type | Aluminium V6 spark-ignition engine with gasoline direct injection, DOHC, mechanic |
| | charger module with two intercoolers, two charge movement flaps, demand- |
| | controlled high-pressure and low-pressure fuel system |
| Valve gear / number of valves per cylinder | Continuous intake camshaft adjustment / 4 |
| Displacement in cc / bore x stroke in mm / compression | 2995 / 84.5 x 89 / 10.3 |
| Max. power output in kW / at rpm | 245 / 5500 - 7000 |
| Max. torque in Nm / at rpm | 440 / 2900 - 5300 |
| Engine management / mixture preparation | Fully electronic engine management with drive-by-wire throttle control; SIMOS 8 |
| | gasoline direct injection, cylinder-selective lambda control, mapped ignition with solid-state high-voltage distribution, cylinder-selective adaptive knock control; |
| <u></u> | manifold-pressure controlled system |
| Exhaust emission control | Two close-coupled ceramic main catalytic converters each with a pre- and post- |
| F : : . | catalyst oxygen sensor, secondary air system |
| Emissions class | EU 5 |
| Alternator in A / battery in A/Ah | 150 / 380 / 80 |
| Recuperation | Temporarily stores braking energy in the battery, and thus aids driving off and |
| Duive tuein / tuenemiesien | acceleration |
| Drive train / transmission | |
| Drive type | quattro permanent all-wheel drive with self-locking centre differential, ESP |
| Clutch | Two electrohydraulically controlled multi-plate clutches in an oil bath |
| Transmission type | 7-speed S tronic direct-shift transmission with electrohydraulic control |
| Gear ratio in 1st gear / 2nd gear | 3.692 / 2.238 |
| Gear ratio in 3rd gear / 4th gear | 1.559 / 1.175 |
| Gear ratio in 5th gear / 6th gear | 0.915 / 0.745 |
| Gear ratio in 7th gear / 8th gear | 0.617 / |
| Reverse gear / final drive ratio | 2.944 / 3.875 |
| 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 metres | Maintenance-free rack-and-pinion steering with power assistance / 16.3 / 11.5 |
| Brake system | Dual-circuit brake system with diagonal split, ABS/EBD and ESP with brake assist tandem brake booster; high-performance braking system with brake callipers paint black; front and rear: ventilated disks |
| Wheels / tyres | 8.5 J x 18 cast aluminium wheels with 245/40 R 18 tyres |
| Performance / consumption / acoustics | |
| Top speed in km/h | 250 |
| Acceleration, 0-100 km/h in sec | 5.4 |
| Fuel | Premium 95 RON according to EN 228 |
| Fuel consumption: city / highway / combined, I/100 km (according to ADR81/02) | 13.5 / 7.0 / 9.4 |
| CO ₂ emissions: combined, g/km | 219 |
| Idling / drive-past exterior noise level in dB (A) | 78 / 74 |
| Servicing / warranty | |
| Service | 15,000 km or 12 months whichever comes first |
| Vehicle / paint / rust perforation warranty | 3 years with unlimited mileage / 3 years / 12 years |
| Weights / loads | |
| Unladen weight in kg / gross weight limit in kg | 1755 / 2285 |
| Axle load limit at front / rear in kg | 1180 / 1200 |
| Trailer load limit, unbraked in kg | 750 |
| Trailer load limit, dilbraked in kg Trailer load limit on 8% / 12% gradient, braked in kg | |
| | 2100 / 1900 |
| | 2100 / 1900 |
| Roof load limit in kg / permissible nose weight in kg | 2100 / 1900 90 / 80 |
| Roof load limit in kg / permissible nose weight in kg Capacities | |
| Roof load limit in kg / permissible nose weight in kg Capacities Cooling system capacity (incl. heating) in litres | 90 / 80 |
| Roof load limit in kg / permissible nose weight in kg Capacities Cooling system capacity (incl. heating) in litres Engine oil capacity (including filter) in litres | 90 / 80 11.1 8.1 |
| Roof load limit in kg / permissible nose weight in kg Capacities Cooling system capacity (incl. heating) in litres Engine oil capacity (including filter) in litres Fuel tank capacity in litres | 90 / 80 |
| Roof load limit in kg / permissible nose weight in kg Capacities Cooling system capacity (incl. heating) in litres Engine oil capacity (including filter) in litres Fuel tank capacity in litres Body / dimensions 2) | 90 / 80 11.1 8.1 64 |
| Capacities Cooling system capacity (incl. heating) in litres Engine oil capacity (including filter) in litres Fuel tank capacity in litres Body / dimensions 2) Body type | 90 / 80 11.1 8.1 64 Galvanized, unitary steel body; crumple zones at front and rear |
| Roof load limit in kg / permissible nose weight in kg Capacities Cooling system capacity (incl. heating) in litres Engine oil capacity (including filter) in litres Fuel tank capacity in litres Body / dimensions Body type Number of doors / seats | 90 / 80 11.1 8.1 64 |
| Capacities Cooling system capacity (incl. heating) in litres Engine oil capacity (including filter) in litres Fuel tank capacity in litres Body / dimensions Body type Number of doors / seats Drag coefficient Cd / frontal area A in m² | 90 / 80 11.1 8.1 64 Galvanized, unitary steel body; crumple zones at front and rear |
| Capacities Cooling system capacity (incl. heating) in litres Engine oil capacity (including filter) in litres Fuel tank capacity in litres Body / dimensions Body type Number of doors / seats Drag coefficient Cd / frontal area A in m² | 90 / 80 11.1 8.1 64 Galvanized, unitary steel body; crumple zones at front and rear 4 doors with additional side protection / 4 0.30 / 2.18 |
| Roof load limit in kg / permissible nose weight in kg Capacities Cooling system capacity (incl. heating) in litres Engine oil capacity (including filter) in litres Fuel tank capacity in litres Body / dimensions 2) Body type Number of doors / seats Drag coefficient Cd / frontal area A in m2 Length (L103) / width excluding mirrors (W103) / height | 90 / 80 11.1 8.1 64 Galvanized, unitary steel body; crumple zones at front and rear 4 doors with additional side protection / 4 |
| Roof load limit in kg / permissible nose weight in kg Capacities Cooling system capacity (incl. heating) in litres Engine oil capacity (including filter) in litres Fuel tank capacity in litres Body / dimensions 2) Body type Number of doors / seats Drag coefficient Cd / frontal area A in m2 Length (L103) / width excluding mirrors (W103) / height (H101-M) in mm | 90 / 80 11.1 8.1 64 Galvanized, unitary steel body; crumple zones at front and rear 4 doors with additional side protection / 4 0.30 / 2.18 4713 / 1854 / 1382 |
| Capacities Cooling system capacity (incl. heating) in litres Engine oil capacity (including filter) in litres Fuel tank capacity in litres Body / dimensions ²⁾ Body type Number of doors / seats Drag coefficient Cd / frontal area A in m ² Length (L103) / width excluding mirrors (W103) / height (H101-M) in mm Wheelbase L101 / track at front/rear W101-1/W102-2 in | 90 / 80 11.1 8.1 64 Galvanized, unitary steel body; crumple zones at front and rear 4 doors with additional side protection / 4 0.30 / 2.18 |
| Capacities Cooling system capacity (incl. heating) in litres Engine oil capacity (including filter) in litres Engine oil capacity (including filter) in litres Fuel tank capacity in litres Body / dimensions 2) Body type Number of doors / seats Drag coefficient Cd / frontal area A in m2 Length (L103) / width excluding mirrors (W103) / height (H101-M) in mm Wheelbase L101 / track at front/rear W101-1/W102-2 in mm | 90 / 80 11.1 8.1 64 Galvanized, unitary steel body; crumple zones at front and rear 4 doors with additional side protection / 4 0.30 / 2.18 4713 / 1854 / 1382 2811 / 1588 / 1575 |
| Capacities Cooling system capacity (incl. heating) in litres Engine oil capacity (including filter) in litres Engine oil capacity (including filter) in litres Fuel tank capacity in litres Body / dimensions Body type Number of doors / seats Drag coefficient Cd / frontal area A in m² Length (L103) / width excluding mirrors (W103) / height (H101-M) in mm Wheelbase L101 / track at front/rear W101-1/W102-2 in mm Height of loading lip in mm (H196) | 90 / 80 11.1 8.1 64 Galvanized, unitary steel body; crumple zones at front and rear 4 doors with additional side protection / 4 0.30 / 2.18 4713 / 1854 / 1382 2811 / 1588 / 1575 663 |
| Capacities Cooling system capacity (incl. heating) in litres Engine oil capacity (including filter) in litres Engine oil capacity (including filter) in litres Fuel tank capacity in litres Body / dimensions 2) Body type Number of doors / seats Drag coefficient Cd / frontal area A in m2 Length (L103) / width excluding mirrors (W103) / height (H101-M) in mm Wheelbase L101 / track at front/rear W101-1/W102-2 in mm Height of loading lip in mm (H196) Luggage capacity in litres, according to VDA | 90 / 80 11.1 8.1 64 Galvanized, unitary steel body; crumple zones at front and rear 4 doors with additional side protection / 4 0.30 / 2.18 4713 / 1854 / 1382 2811 / 1588 / 1575 |
| Capacities Cooling system capacity (incl. heating) in litres Engine oil capacity (including filter) in litres Engine oil capacity (including filter) in litres Fuel tank capacity in litres Body / dimensions Body type Number of doors / seats Drag coefficient Cd / frontal area A in m² Length (L103) / width excluding mirrors (W103) / height (H101-M) in mm Wheelbase L101 / track at front/rear W101-1/W102-2 in mm Height of loading lip in mm (H196) | 90 / 80 11.1 8.1 64 Galvanized, unitary steel body; crumple zones at front and rear 4 doors with additional side protection / 4 0.30 / 2.18 4713 / 1854 / 1382 2811 / 1588 / 1575 663 |

¹⁾ depending on driving style and operating conditions

²⁾ details of dimensions with vehicle unladen weight