Bentley Motors Vehicle Specification 2013 Flying Spui Four-door, four- or five-seat luxury performance sedan



	E	
Configuration	6.0-litre twin-turbocharged W12	
Capacity	5998 cc / 366 cu in	
Induction	Two parallel turbochargers, direct intercooling	
Power	625 PS / 616 bhp / 460 kW @ 6000 rpm	
Torque	800 Nm / 590 lb/ft @ 2000 rpm	
Construction	Alu. alloy block, heads & pistons, forged steel crank & conrods	
Bore x Stroke	84 mm x 90.2 mm / 3.3" x 3.55"	
Compression ratio	9.0:1	
Fuel delivery	Port injection	
Valve Gear	4x overhead camshafts with cam phasing, 4 valves per cylind	
Fuel	98 (95) RON gasoline to E20	
Cylinder Deactivation	NA	
Other Notes	15° V-angle per bank, 72° between banks	

TRANSMISSION		
Configuration Automatic gearbox, torque converter, permanent all-wheel		
Torque Split (front:rear) 40:60 with ability to change depending on available trace		
Gearbox Specification ZF 8HP90 AL951 eight-speed automatic with block shifting		
Gear ratios	1st: 4.71, 2nd: 3.14, 3rd: 2.1, 4th: 1.67, 5th: 1.29, 6th: 1.00, 7th: 0.839, 8th: 0.667	
Final Drive	2.85	
Shift Time	Mechanical time 600ms, total time 800ms	
Other Notes	Block shifting allows combined downshifts (e.g. 8th to 3rd)	

BRAKES, ESP & CRUISE CONTROL			
Brake Disc Material	Cast Iron or optional Carbon-Silicon-Carbide (CSiC)		
Front	405 mm ventilated iron / 420 mm cross-drilled CSiC		
Rear	335 mm ventilated iron / 356 mm cross-drilled CSiC		
Callipers	8-piston		
Assistance	Electronic Brake-force Distribution, ABS, Hydraulic Brake Assistance		
ESP	Two-mode ESP, enhanced brake & throttle regulation, increased cornering control. System can be disabled on driver command		
Cruise control	Cruise control as standard, optional Adaptive Cruise Control		
Other Notes	Electronic Park Brake with Drive-Away assist		

EXTERIOR SPECIFICATION		
Body Type and Style	Steel monocoque, super-formed aluminium front fenders, aluminium bonnet, composite bootlid with integrated antennae	
Headlights	Bi-Xenon projector headlamps, LED signature daylight running lamps, LED main beam supplementation, LED rear lamps	

900					_	499	
700					Name and Address of the Owner, where the Owner, which is the Ow	460	
400						199	
_				•		780	
6 34	•					250	ğ
30 M M M M M M M M M M M M M M M M M M M						760	ŝ
Ď 300 						1302	3
200						100	
140						59	
۰						_	
•	1662 2	1000 1000 CAUSE	4335 (FFF) (FFF)	5000	4900	7000	

	SUSPENSION AND STEERING			
Front Layout	Four-link double wishbones, anti-roll bar			
Rear Layout	Trapezoidal multi-link, anti-roll bar			
Springs & Dampers	Self-levelling air suspension with Continuous Damping Control, four-position driver-selectable settings from Comfort to Sport			
Steering System	Rack and pinion, ZF speed-sensitive Servotronic power assitance			
Turns Lock-to-Lock	2.8			
Steering Rack Ratio	66.92 mm/rev			
Turning Circle	11.7 m / 38.4 feet			

INFOTAINMENT AND ELECTRONICS		
Driver Interface	Centralised 8" touchscreen interface, dedicated HVAC panel	
Sound System	Balanced Mode Radiators (BMR). 8-speaker standard system. 1100W Naim option.	
Navigation System	Dynamic route guidance, 7-digit postcodes, Google Maps imagery	
Phone System	Optional Bluetooth telephone connection with privacy handset	
Onboard Storage	64 GB rear-seat entertainment hard drive	
Other Notes	RSE (MultiMedia Spec) includes Wi-Fi router and Connectivity Unit with 64 GB. For each seat: 10" screen, DVD player, SD card slot, USB port, 12V charging, wireless headphones.	

	INTERIOR SPECIFICATION
Seating	New 14-way power-adjustable front seats. Heating, lumbar, nose extension & memory functions. Optional massage function
Interior Features	Multi-zone climate control with bulls-eye air vents and organ-stop controls. Options: Picnic tables, twin-bottle cooler.

Paint Colours	17 standard, over 100 further optional, bespoke paint on request
Aerodynamics	Full-length undersheets
Notes	Sunroof available as no-cost option

Hide Colours	12, +5 extra with MDS
Wood Veneers	2 standard, +5 extra with MDS
Safety	Driver, passenger and individual seat airbags, driver knee airbags

	GENER/
Length	5295 mm / 208.5 in
Width across mirrors	2208 mm / 86.9 in
Width across body	1976 mm / 77.8 in
Height	1488 mm / 58.6 in
Wheelbase	3065 mm / 120.7 in
Front track	1643 mm / 64.7 in
Rear track	1642 mm / 64.6 in
Front Legroom	1056 mm / 41.6 in
Rear Legroom	1073 mm / 42.2 in
Front Headroom (max)	968 mm / 38.1
Rear Headroom	965 mm / 38 in
Drag Coefficient	0.29
Kerb Weight	2499 kg / 5504 lb
Gross Vehicle Weight	2972 kg / 6546 lb
Weight distribution (FR:RR)	

DATA	
	3500 11
Wheels	New 19" (2 finishes), opt 9.5J x 20", opt 9.5J x 21" (3 designs)

Tyres

Boot Volume

Fuel tank capacity

PRICING	
UK (inc. 20% VAT)	TBC
US (MSRP)	TBC
Europe (exc. tax)	TBC
Middle East (exc. duty & tax)	TBC
China (inc. taxes & duties)	TBC
Japan (inc. 5% sales tax)	TBC

PERFORMANCE		
0-60 mph	4.3 secs	
0-100 mph	9.5 secs	
0-100 km/h	4.6 secs	
0-160 km/h	9.5 secs	
Top Speed	200 mph / 320 km/h	

265/45 ZR20, 265/40 ZR21

442 litres / 15.6 cu ft 90 litres / 20 UK gallons / 24 US gallons

	FUEL CONSUMPT		
EU DRIVE CYCLE			
Urban	12.6 mpg (22.4 litres/100 km)		
Extra Urban	27.8 mpg (10.2 litres/100 km)		
Combined	19.2 mpg (14.7 litres/100 km)		
Emissions Compliance	EU 5 / LEV II		
CO ₂ Emissions	343 g /km		

PTION AND EMISSIONS					
		EPA DRIVE CYCLE			
		City Driving	12		
		Highway Driving	20		
		Combined	15		
		Emissions Compliance	LEV II		
		CO ₂ Emissions	NA		