Continental Flying Spur Specification

Display				
Technical Specification	1	-		
				Prin
ENGINE				
Engine Capacity	5998cc			
Bore / Stroke	84mm / 90.2mm			
Max. Power	552bhp / 560PS / 411kW* @ 6100rpm			
Max.Torque	650Nm, 479 lb-ft @ 1600rpm			
Compression Ratio	9.0:1			
Emission Level	EU 4 / LEV 2			
Fuel	98 (95) RON			
Continuous all-wheel drive 6-speed automatic transmissi	ion			
CHASSIS				
Continuous, electronic variab adjustment facility for ride hei			lling, air suspension with ma	nual driver
	J			
PERFORMANCE				
	195mph / 31	2km/h		
Max. Speed	195mph / 31.	2km/h	4.9 seconds	
Max. Speed Acceleration		2km/h	4.9 seconds 5.2 seconds	
Max. Speed Acceleration Acceleration	0 - 60mph 0 - 100km/h	2km/h		
Max. Speed Acceleration Acceleration * Power ratings are based on	0 - 60mph 0 - 100km/h	2km/h		
Max. Speed Acceleration Acceleration * Power ratings are based on FUEL CONSUMPTION	0 - 60mph 0 - 100km/h	2km/h		
Max. Speed Acceleration Acceleration Power ratings are based on FUEL CONSUMPTION EU DRIVE CYCLE	0 - 60mph 0 - 100km/h 98 RON fuel		5.2 seconds	
Max. Speed Acceleration Acceleration * Power ratings are based on FUEL CONSUMPTION EU DRIVE CYCLE Urban	0 - 60mph 0 - 100km/h 98 RON fuel	26.4	5.2 seconds	
Max. Speed Acceleration Acceleration * Power ratings are based on FUEL CONSUMPTION EU DRIVE CYCLE Urban Extra-Urban	0 - 60mph 0 - 100km/h 98 RON fuel 10.7mpg 22.2mpg	26.4 12.7	5.2 seconds itres/100km itres/100km	
Max. Speed Acceleration Acceleration Power ratings are based on FUEL CONSUMPTION EU DRIVE CYCLE Urban Extra-Urban Combined	0 - 60mph 0 - 100km/h 98 RON fuel 10.7mpg 22.2mpg 16.0mpg	26.4 12.7	5.2 seconds	
Max. Speed Acceleration Acceleration Power ratings are based on FUEL CONSUMPTION EU DRIVE CYCLE Urban Extra-Urban Combined	0 - 60mph 0 - 100km/h 98 RON fuel 10.7mpg 22.2mpg	26.4 12.7	5.2 seconds itres/100km itres/100km	
Max. Speed Acceleration Acceleration * Power ratings are based on FUEL CONSUMPTION EU DRIVE CYCLE Urban Extra-Urban Combined Co2 emissions (combined)	0 - 60mph 0 - 100km/h 98 RON fuel 10.7mpg 22.2mpg 16.0mpg	26.4 12.7	5.2 seconds itres/100km itres/100km	
Max. Speed Acceleration Acceleration Power ratings are based on FUEL CONSUMPTION EU DRIVE CYCLE Urban Extra-Urban Combined Co2 emissions (combined) WEIGHTS AND VOLUMES	0 - 60mph 0 - 100km/h 98 RON fuel 10.7mpg 22.2mpg 16.0mpg	26.4 12.7	5.2 seconds itres/100km itres/100km	
Max. Speed Acceleration Acceleration * Power ratings are based on FUEL CONSUMPTION EU DRIVE CYCLE Urban Extra-Urban Combined Co2 emissions (combined) WEIGHTS AND VOLUMES Kerbweight	0 - 60mph 0 - 100km/h 98 RON fuel 10.7mpg 22.2mpg 16.0mpg 423g/km	26.4 12.7 l 17.7 l	5.2 seconds itres/100km itres/100km	
Max. Speed Acceleration Acceleration * Power ratings are based on FUEL CONSUMPTION EU DRIVE CYCLE Urban Combined Co2 emissions (combined) WEIGHTS AND VOLUMES Kerbweight Gross Vehicle Weight	0 - 60mph 0 - 100km/h 98 RON fuel 10.7mpg 22.2mpg 16.0mpg 423g/km	26.4 12.7 17.7 I 5456 lb 6482 lb	5.2 seconds sitres/100km itres/100km itres/100km	
PERFORMANCE Max. Speed Acceleration Acceleration * Power ratings are based on FUEL CONSUMPTION EU DRIVE CYCLE Urban Extra-Urban Combined Co2 emissions (combined) WEIGHTS AND VOLUMES Kerbweight Gross Vehicle Weight Boot Volume Fuel tank capacity	0 - 60mph 0 - 100km/h 98 RON fuel 10.7mpg 22.2mpg 16.0mpg 423g/km	26.4 12.7 17.7	5.2 seconds itres/100km itres/100km itres/100km	
Max. Speed Acceleration Acceleration Power ratings are based on FUEL CONSUMPTION EU DRIVE CYCLE Urban Extra-Urban Combined Co2 emissions (combined) WEIGHTS AND VOLUMES Kerbweight Gross Vehicle Weight Boot Volume	0 - 60mph 0 - 100km/h 98 RON fuel 10.7mpg 22.2mpg 16.0mpg 423g/km 2475kg 2940kg 475L	26.4 l 12.7 l 17.7 l 5456 lb 6482 lb 0.47m² (16.7 cu	5.2 seconds itres/100km itres/100km itres/100km	
Max. Speed Acceleration Acceleration Power ratings are based on FUEL CONSUMPTION EU DRIVE CYCLE Urban Extra-Urban Combined Co2 emissions (combined) WEIGHTS AND VOLUMES Kerbweight Gross Vehicle Weight Boot Volume Fuel tank capacity	0 - 60mph 0 - 100km/h 98 RON fuel 10.7mpg 22.2mpg 16.0mpg 423g/km 2475kg 2940kg 475L	26.4 l 12.7 l 17.7 l 5456 lb 6482 lb 0.47m² (16.7 cu	5.2 seconds itres/100km itres/100km itres/100km	
Max. Speed Acceleration Acceleration * Power ratings are based on FUEL CONSUMPTION EU DRIVE CYCLE Urban Extra-Urban Combined Co2 emissions (combined) WEIGHTS AND VOLUMES Kerbweight Gross Vehicle Weight Boott Volume Fuel tank capacity DIMENSIONS	0 - 60mph 0 - 100km/h 98 RON fuel 10.7mpg 22.2mpg 16.0mpg 423g/km 2475kg 2940kg 475L	26.4 l 12.7 l 17.7 l 5456 lb 6482 lb 0.47m² (16.7 cu	5.2 seconds itres/100km itres/100km itres/100km	
Max. Speed Acceleration Acceleration * Power ratings are based on FUEL CONSUMPTION EU DRIVE CYCLE Urban Extra-Urban Combined Co2 emissions (combined) WEIGHTS AND VOLUMES Kerbweight Gross Vehicle Weight Boot Volume Fuel tank capacity DIMENSIONS Overall Length	0 - 60mph 0 - 100km/h 98 RON fuel 10.7mpg 22.2mpg 16.0mpg 423g/km 2475kg 2940kg 475L 90L	26.4 l 12.7 l 17.7 l 5456 lb 6482 lb 0.47m² (16.7 cu	5.2 seconds itres/100km itres/100km itres/100km itres/100km	
Max. Speed Acceleration Acceleration Power ratings are based on FUEL CONSUMPTION EU DRIVE CYCLE Urban Extra-Urban Combined Co2 emissions (combined) WEIGHTS AND VOLUMES Kerbweight Gross Vehicle Weight Boot Volume Fuel tank capacity DIMENSIONS Overall Length Width across body	0 - 60mph 0 - 100km/h 98 RON fuel 10.7mpg 22.2mpg 16.0mpg 423g/km 2475kg 2940kg 475L 90L	26.4 l 12.7 l 17.7 l 5456 lb 6482 lb 0.47m² (16.7 cu	5.2 seconds itres/100km itres/100km itres/100km . ft) 3.8 US Gallons	
Max. Speed Acceleration Acceleration * Power ratings are based on FUEL CONSUMPTION EU DRIVE CYCLE Urban Extra-Urban Combined Co2 emissions (combined) WEIGHTS AND VOLUMES Kerbweight Gross Vehicle Weight Boot Volume Fuel tank capacity DIMENSIONS Overall Length Width across body Width across body Width across mirrors	0 - 60mph 0 - 100km/h 98 RON fuel 10.7mpg 22.2mpg 16.0mpg 423g/km 2475kg 2940kg 475L 90L	26.4 l 12.7 l 17.7 l 5456 lb 6482 lb 0.47m² (16.7 cu	5.2 seconds itres/100km itres/100km itres/100km . ft) 3.8 US Gallons	
Max. Speed Acceleration Acceleration Power ratings are based on FUEL CONSUMPTION EU DRIVE CYCLE Urban Extra-Urban Combined Co2 emissions (combined) WEIGHTS AND VOLUMES Kerbweight Gross Vehicle Weight Boot Volume Fuel tank capacity DIMENSIONS Overall Length Width across body Width across mirrors Height	0 - 60mph 0 - 100km/h 98 RON fuel 10.7mpg 22.2mpg 16.0mpg 423g/km 2475kg 2940kg 475L 90L	26.4 l 12.7 l 17.7 l 5456 lb 6482 lb 0.47m² (16.7 cu	5.2 seconds itres/100km itres/100km itres/100km ft) 3.8 US Gallons	
Max. Speed Acceleration Acceleration Power ratings are based on FUEL CONSUMPTION EU DRIVE CYCLE Urban Extra-Urban Combined Co2 emissions (combined) WEIGHTS AND VOLUMES Kerbweight Gross Vehicle Weight Boot Volume Fuel tank capacity DIMENSIONS Overall Length Width across body Width across mirrors Height Wheel Base	0 - 60mph 0 - 100km/h 98 RON fuel 10.7mpg 22.2mpg 16.0mpg 423g/km 2475kg 2940kg 475L 90L 5307mm 1916mm 2118mm 1479mm	26.4 l 12.7 l 17.7 l 5456 lb 6482 lb 0.47m² (16.7 cu	5.2 seconds itres/100km itres/100km itres/100km ft) 3.8 US Gallons 208.94 in 75.43 in 83.39 in 58.23 in	
Max. Speed Acceleration Acceleration * Power ratings are based on FUEL CONSUMPTION EU DRIVE CYCLE Urban Extra-Urban Combined Co2 emissions (combined) WEIGHTS AND VOLUMES Kerbweight Gross Vehicle Weight Boot Volume	0 - 60mph 0 - 100km/h 98 RON fuel 10.7mpg 22.2mpg 16.0mpg 423g/km 2475kg 2940kg 475L 90L 5307mm 1916mm 2118mm 1479mm 3065mm	26.4 l 12.7 l 17.7 l 5456 lb 6482 lb 0.47m² (16.7 cu	5.2 seconds itres/100km itres/100km itres/100km . ft) 3.8 US Gallons 208.94 in 75.43 in 83.39 in 58.23 in 120.67 in	