



Ferrari SA APERTA 2012

Technical specifications

DIMENSIONS AND WEIGHT:

Dimensions and weight:

Overall Length;

4700 mm (185.0 in);

Overall width;

1962 mm (77.2 in);

Height;

1300 mm (51.2 in);

Wheelbase;

2750 mm (108.3 in);

Front track;

1680 mm (66.1 in);

Rear track;

1640 mm (64.6 in);

Dry weight;

1595 kg (3516.4 lb);

Kerb weight;

1705 kg (3758.9 lb);

Weight distribution;

47% fr – 53% r;

Fuel tank capacity;

105 l (27.7 US gal - 23.1 UK gal);

Boot capacity;

350 l (12.4 cu ft);

CCM brakes;

Front;

398 x 36 mm (15.7 x 1.4 in);

Rear;

360 x 32 mm (14.2 x 1.3 in);

Electronics;

CST with F1-Trac system

Control for stability and traction

TPTMS;

Tyres Pressure and Temperature Monitoring System;

Engine

Type;

65deg V12;

Bore and stroke;

92.0 x 75.2 mm (3.62 x 2.96 in);

Unit displacement;

499.9 cm³ (30.51 cu in);
Total displacement;
5999 cm³ (366.08 cu in);
Compression ratio;
11,9:1;
Maximum power;
493 kW (670 CV) at 8250 rpm;
Maximum torque;
620 Nm (63 kgm – 457 lbft) at 6500 rpm;
Performance;
Top speed;
325 km/h (202 mph);
0-100 km/h (0-62 mph);
3.6 sec;
Gearbox;
F1;
6-speed plus reverse;
Suspensions;
SCM;
Magnetorheological damping control;
Source: Ferrari 2011