



Ferrari FF 2012

Technical specifications

DIMENSIONS AND WEIGHT:

Engine:

Type;

65 deg V12;

Total displacement;

6262 cc;

Bore/stroke;

94 mm x 75.2 mm;

Maximum power;

660 CV at 8000 rpm;

Maximum torque;

683 Nm at 6000 rpm;

Specific power;

77 kW/litre - 105 CV/litre;

Maximum revs;

8000 rpm;

Compression ratio;

12,3:1;

Dimensions and Weight;

Length;

4907 mm;

Width;

1953 mm;

Height;

1379 mm;

Wheelbase;

2990 mm;

Front track;

1676 mm;

Rear track;

1660 mm;

Dry weight;

1790 kg;

Kerb weight;

1880 Kg

Weight distribution;

47% fr, 53% r;

Boot volume;

450 litres;

Fuel tank capacity;

91 litres;

Brakes;

Front;

398 mm x 38 mm;

Rear;

360 mm x 32 mm;

Transmission and gearbox;

4RM (four-wheel drive) and 7-speed dual-clutch transmission - Electronic controls;

4RM control (full integration of all controls: F1-Trac, E-Diff and PTU); ABS/EBD;

ESC;

Suspension;

SCM3;

Performance;

Top speed;

335 km/h;

0-100 km/h;

3.7 sec;

0-200 km/h;

11 sec;

100-0 km/h;

35 m;

Weight/power ratio;

2.7 kg/CV;

Consumption and emissions;

Consumption;

15.4 l/100 km;

CO2 emissions;

360 gr/km;

Source: Ferrari 2011