



Ferrari F430 GTC 2006

Technical specifications

DIMENSIONS AND WEIGHT:

Engine;

Type

90 deg V8;

Bore/Stroke;

3.62 X 2.96 in;

Total displacement;

243.8 cu in;

Engine intake with twin dia

1.126" Restrictors in compliance with FIA-ACO regulations;

Maximum power;

335 Kw (450 cv) at 7000 rpm;

Maximum torque;

490 Nm at 5500 rpm;

Chassis;

Aluminium alloy engine block;

Brakes;

Front;

15.0 X 1.34 in;

Rear;

13.1 X 1.26 in;

Dimensions and weight:

Overall length;

177.6 in;

Overall width;

78.75 in;

Height;

46.26 in;

Wheelbase;

102.7 in;

Front track;

66,78 in;

Rear track;

64,57 in;

Dry weight;

2745 lb;

Source: Ferrari 2011