



THE CAR

The chassis are carbon fibre Dallara F304s compliant with FIA standards - very resistant for the utmost safety. These chassis are combined with a Honda 2000 four cylinder engine from the series which unleashes up to 255 Hp at 8500 Rpm with just a few changes.

There is also a 6-speed direct-shift Hewland FTR gearbox , on which Puresport designed and installed a pneumatic control system with steering wheel controls. Anticipating FIA 2011 standards, Puresport F3 cars have been equipped with a very fast paddle shifter, which makes driving even more exciting, safe and simple. Depending on the experience of the client and the type of product purchased, the Standard - with a rev limiter set at 7,500 Rpm and a power of 215 Hp - or Advanced - with rev limiter at 8,400 Rpm and a power of 250 Hp - settings may be selected. With the Standard setting, the car can reach 235 Km/h, whereas with the Advanced setup it can exceed 255 Km/h.

PROGRAMM TYPE

8:00 a.m. Welcome, staff presentation, hand out of driving suit

8:30 a.m. Theory and racing technique course

- Braking
- Management the power and usage of steering
- Driving trajectories and proper use of the gearbox
- Analysis of the racetrack

9:30 a.m. Reconnaissance of the track on Puresport shuttle, paddle shifter, acceleration and braking approach

10:00 a.m. first series of laps with Formula 3 cars

12:15 a.m. Lunch

2:00 p.m. Acquaintance with the vehicle, engine start, driving session with Formula 3 car

5:30 p.m. Final comment and hand out of Formula 3 racing certificates - Final toast



DRIVING EXPERIENCE YOU HAVE CHOSEN INCLUDES:

- ✓ Number Of Laps: as stated in the purchased program
- ✓ Installation Lap: on the Puresport shuttle for guests and drivers (children included)
- Open Bar
- Champagne At The End Of The Event: and personalized driving certificate
- ✓ 45 Min Technical Briefing Briefing: made by expert drivers with specific experience, guests included
- Technical Fireproof Clothing: which is sanitised after each use
- ✓ Telemetry Release
- Expert Technicians: mechanics, telemetry engineer and expert instructors

