The must of the driving cockpit « Car Evolution »

To offer a realistic simulation, you need a cockpit with a perfect ergonomics, high quality peripheral equipments and an high accuracy especially regarding the steering wheel and pedals.

These criteria are essential to work efficiently on a driving simulator.
The simulation has never been so close to reality, with Car Evolution choose a realistic environment.

The perfect ergonomics of the driving position in the same way as a real vehicle to settle as in its vehicle.
An adjustable pedal set to adjust itself to the morphology of the drivers even for people of small size or for people over 2 meters.

A reinforced pedal set to withstand the repeated stresses associated with the simulation of accident situations.

A positioning of the pedals identical to a vehicle, in particular in order to pass from the accelerator to the brake and pedal stroke conforming to reality.
Driving cockpit « Car Evolution »

- A true dashboard and steering wheel with manufacturer steering column allowing a good control of the trajectory and a realistic feeling.
  - Exists with a dynamic platform (see Pro Evolution)
  - Customizable car body
Driving cockpit
« Car Evolution »

- Dimensions of the simulator: 230 cm long - 85 cm width - Weight 150 kg
- Easy to move thanks to its small wheels
Driving cockpit « Car Evolution »

- Video projector or 3 screens from 27" to 55" (model shown: 3 screens 40"")
- 180° angle with 3 screens